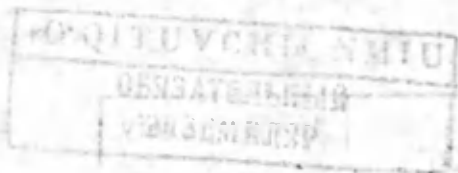


K. A. TURSUNMETOV, Z. J. HUSANOV,  
A. I. XUDOYBERDIYEVA

# FIZIKANI TAKRORLANG

*Oliy o'quv yurtlariga kiruvchilar uchun*

4- nashri



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**O'zbekiston Respublikasi Oliy va o'rta maxsus ta'lim  
vazirligi nashrga tavsiya etgan.**

Taqrizchilar: *U. Abdurahmonov* — O'zMU professori,  
*N. Zikrillayev* — TDTU professori

Mazkur ma'lumotnomada fizikaning barcha mavzulari amaldagi o'quv dasturiga muvofiq ravishda qisqacha yoritilgan. Fizikadan test savollari va masalalar yechish uchun zarur bo'lgan formulalar, grafiklar va asosiy qonunlarning ta'riflari keltirilgan.

Qo'llanma oliy o'quv yurtlariga kiruvchilar fizikani qisqa muddatda takrorlashlari yoki ularni qayta tayyorlash uchun hamda olimpiadaga tayyorgarlik ko'rayotgan maktab hamda akademik litsey va kasb-hunar kollejlarning o'quvchilari uchun mo'ljallangan.

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# MEXANIKA

## 1. Mexanik harakat

Jismning fazodagi vaziyatining boshqa jismlarga nisbatan vaqt bo'yicha o'zgarish jarayoni **mexanik harakat** deyiladi.

Qo'yilayotgan masalada o'lchamlarini hisobga olmaslik mumkin bo'lgan jism **moddiy nuqta** (yoki **nuqta**) deyiladi.

Nuqtaning harakati davomida chizib qoldirgan izi **harakat trayektoriyasi** deyiladi.

Agar trayektoriya to'g'ri chiziq bo'lsa, **to'g'ri chizikli harakat**, egri chiziq bo'lsa, **egri chizikli harakat** deyiladi.

Nuqta harakat trayektoriyasining uzunligi **yo'l** deb ataladi, ya'ni  $s_y = \overline{AB}$ .

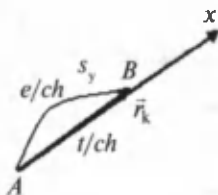
Nuqtaning boshlang'ich va oxirgi vaziyatini tutashtiruvchi va harakat yo'nalishini ko'rsatuvchi vektor  $\vec{r}_k = \overline{AB}$  **ko'chish** deyiladi.

Vaqt birligida bosib o'tilgan yo'l (ko'chish) **tezlik** deyiladi.

Trayektoriyaning ma'lum nuqtasidagi yoki berilgan vaqt momentidagi tezlik **oniy tezlik** deyiladi.

Juda kichik vaqt intervalida  $s_y \approx r_k$  va oniy tezlik:

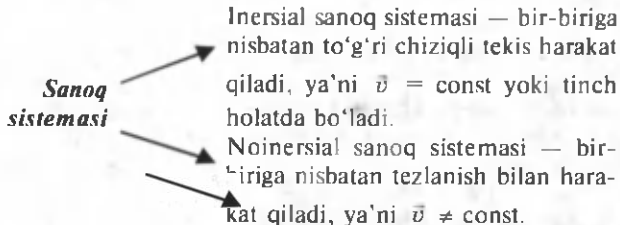
$$v = \lim_{\Delta t \rightarrow 0} \frac{\Delta s_y}{\Delta t} = \lim_{\Delta t \rightarrow 0} \frac{\Delta r_k}{\Delta t} \quad \left( \text{yoki} \quad \vec{v} = \frac{d\vec{r}}{dt} \right).$$



Nuqtaning vaziyatini koordinatalar (sonlar)da ifodalash uchun koordinatalar sistemasi ishlatiladi, chunki nuqtaning berilgan vaqt momentidagi vaziyatining koordinatalarini aniqlash mexanikaning asosiy vazifasidir.

Jismning harakati boshqa bir jismga nisbatan o'rganiladi. Ana shu boshqa jism sanoq jism deyiladi.

Sanoq jism va unga birlashtiriladigan koordinatalar sistemasi hamda vaqt sanog'i birgalikda sanoq sistemasi deyiladi.



To'g'ri chiziqli harakatda ko'chish (yo'l) bilan koordinata orasidagi bog'lanish

$$x = x_0 + r_x \quad \text{yoki} \quad x = x_0 + r_x = x_0 + v_x t,$$

bu yerda:  $x_0$  — nuqtaning boshlang'ich koordinatasi;  $x$  — berilgan vaqt momentidagi koordinatasi;  $v_x$  — tezlikning  $x$  o'qi bo'yicha proyeksiyasi.

$v_x = \frac{\Delta x}{t} = \frac{\Delta s}{t}$  — vaqt birligida bosib o'tilgan yo'l (ko'chish) — tezlik.

## 2. Moddiy nuqtaning fazodagi harakati

$\vec{r} = \vec{r}(x, y, z, t)$  – radius-vektor,

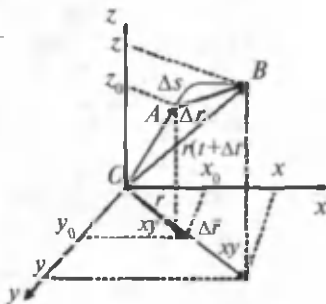
$\Delta \vec{r}$  – ko‘chish,

$\Delta s$  – yo‘l.

To‘g‘ri chiziqli harakatda

$$\Delta s = |\Delta \vec{r}| = \Delta r.$$

Ixtiyoriy  $t$  vaqt momentidagi tezlik, ya‘ni oniy tezlik



$$\vec{v} = \lim_{\Delta r \rightarrow 0} \frac{\Delta \vec{r}}{\Delta t} \quad \text{yoki} \quad \vec{v} = \frac{d\vec{r}}{dt}.$$

O‘rtacha tezlik:

$$v_{o'r} \quad \text{yoki} \quad \vec{v} = \frac{s_{um}}{t_{um}} \quad \text{yoki} \quad \vec{v} = \frac{\Delta s_1 + \Delta s_2 + \dots + \Delta s_n}{\Delta t_1 + \Delta t_2 + \dots + \Delta t_n}.$$

Ko‘chish:

$$\Delta \vec{r} = \vec{r}(t + \Delta t) - \vec{r}(t) \quad \text{yoki} \quad \Delta \vec{r} = \vec{r}(x, y, z) - \vec{r}(x_0, y_0, z_0).$$

$$\text{Ko‘chish komponentalari: } \left. \begin{aligned} \Delta r_x &= x - x_0, \\ \Delta r_y &= y - y_0, \\ \Delta r_z &= z - z_0. \end{aligned} \right\}$$

$$\left. \begin{aligned} v_x &= \frac{\Delta r_x}{\Delta t} = \frac{x-x_0}{\Delta t}, \\ \text{Tezlik komponentalari: } v_y &= \frac{\Delta r_y}{\Delta t} = \frac{y-y_0}{\Delta t}, \\ v_z &= \frac{\Delta r_z}{\Delta t} = \frac{z-z_0}{\Delta t}. \end{aligned} \right\}$$

$$\Delta \vec{r} = \Delta r_x \cdot \vec{i} + \Delta r_y \cdot \vec{j} + \Delta r_z \cdot \vec{k} \quad \text{va} \quad \Delta r = \sqrt{\Delta r_x^2 + \Delta r_y^2 + \Delta r_z^2}$$

$$\text{yoki} \quad \Delta s = \sqrt{\Delta s_x^2 + \Delta s_y^2 + \Delta s_z^2}.$$

Tezlik vektori:

$$\vec{v} = v_x \cdot \vec{i} + v_y \cdot \vec{j} + v_z \cdot \vec{k} \quad \text{va} \quad v = \sqrt{v_x^2 + v_y^2 + v_z^2}.$$

Tezlanish vektori:

$$\vec{a} = a_x \cdot \vec{i} + a_y \cdot \vec{j} + a_z \cdot \vec{k} \quad \text{va} \quad a = \sqrt{a_x^2 + a_y^2 + a_z^2}.$$

### 3. To'g'ri chiziqli tekis harakat

Trayektoriyasi to'g'ri chiziqdan iborat bo'lib, tezligi vaqt bo'yicha o'zgarmaydigan ( $v = \text{const}$ ) harakat **to'g'ri chiziqli tekis harakat** deyiladi yoki bir xil vaqt intervallarida bir xil ko'chadigan harakat **to'g'ri chiziqli tekis harakat** deb ataladi.

1. Tezlik tenglamasi va grafigi:

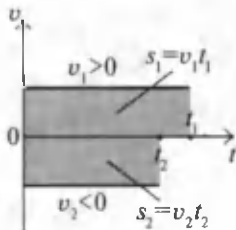
$$v = \frac{r}{t} = \frac{s}{t} \quad (\text{chunki } |\vec{r}| = s) \quad \text{yoki} \quad \vec{v} = \frac{\vec{r}}{t} = \text{const}.$$

Birligi:

SI da  $[v] = \text{m/s}$ ;

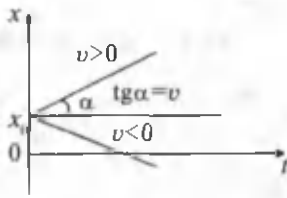
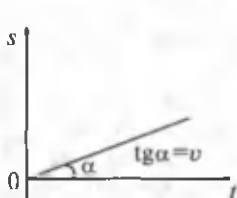
SGS da  $[v] = \text{sm/s}$ ;

texnikada  $[v] = \text{km/soat}$ .



2. Yo'l (ko'chish) tenglamasi va grafifi:

$$s = v \cdot t \quad (\text{yoki } \vec{r} = \vec{v} \cdot t).$$



3. Harakat  $X$  o'qi bo'ylab ro'y bersa, u holda  $s = s_x = x - x_0$  va  $v = v_x$  bo'lib, jismning ixtiyoriy vaqt momentidagi koordinatasining tenglamasi  $x = x_0 + s_0 = x_0 + vt$  va grafifi rasmdagi ko'rinishda bo'ladi.

### 3.1. To'g'ri chizikli notekis harakat

Bir xil vaqt intervallarida moddiy nuqta har xil ko'chsa (har xil yo'l bosib o'tsa), bunday harakat to'g'ri chizikli **notekis harakat** deb ataladi.

Umumiy bosib o'tilgan yo'lning (ko'chishning) shu yo'lni bosib o'tilishi uchun ketgan umumiy vaqtga nisbati **o'rtacha tezlik** deyiladi:

$$v_{o'r} = \frac{s_{um}}{t_{um}}.$$

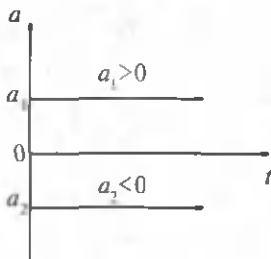
Trayektoriyaning ma'lum nuqtasidagi yoki berilgan vaqt momentidagi tezlik moddiy nuqtaning **oni tezligi** deb ataladi:

$$v_{on} = \lim_{\Delta t \rightarrow 0} \frac{\Delta s}{\Delta t} = \lim_{\Delta t \rightarrow 0} \frac{\Delta r}{\Delta t}.$$

#### 4. To'g'ri chiziqli tekis o'zgaruvchan harakat

Trayektoriyasi to'g'ri chiziqdan iborat bo'lib, tezligi bir xil vaqt intervallarida bir xil kattalikka o'zgaradigan harakat to'g'ri chiziqli **tekis o'zgaruvchan harakat** deyiladi. Tezlikning vaqt birligida o'zgarishi **tezlanish** deyiladi.

1. Tezlanish tenglamasi:



Tezlanish grafiqi.

$$\bar{a} = \frac{\Delta \vec{v}}{\Delta t} = \frac{\vec{v} - \vec{v}_0}{t} = \text{const},$$

$a > 0$  — tekis tezlanuvchan,  
 $a < 0$  — tekis sekinlanuvchan  
 harakat.

Tezlanish birligi:

SI da  $[a] = \text{m/s}^2$ ,

CGSda  $[a] = \text{sm/s}^2$ .

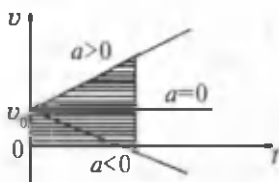


2. Tezlik tenglamasi (tezlikning o'ny kattaligi):

$$\bar{v} = \bar{v}_0 + \bar{a}t.$$

Shtrixlangan yuza son jihatdan yo'l (ko'chish)ga teng, ya'ni  $s_x = x - x_0$  ga teng.

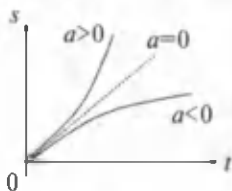
$$s = v_0t + \frac{at^2}{2}.$$



Tezlik grafigi.

Agar boshlang'ich tezlik  $v_0 = 0$  bo'lsa,  $s = \frac{at^2}{2}$ .

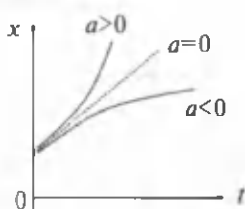
3. Yo'l grafigi:



4. Koordinata tenglamasi (harakat X o'qi bo'ylab ro'y berganda):

$$x = x_0 + s_x = x_0 + v_0t + \frac{at^2}{2}.$$

Koordinata grafigi parabola ko'rinishida bo'ladi.



5. Tezlik, tezlanish va yo'l orasidagi bog'lanish:  
 $v^2 - v_0^2 = 2as$ . Agar  $v_0 = 0$  bo'lsa,  $v^2 = 2as$  yoki  $v = \sqrt{2as}$ .

## 5. Harakatlarni qo'shish

Jismning qo'zg'aluvchan sanoq sistemasiga nisbatan harakati **nisbiy harakat**, qo'zg'almas sanoq sistemasiga nisbatan harakati **absolut (mutlaq) harakat** deyiladi.

Suzuvchining daryo-  
dagi harakati misolida  
natijaviy (absolut) harakat  
tezligi

$$\vec{v}_a = \vec{v}_0 + \vec{v}_s$$

va ko'chishi

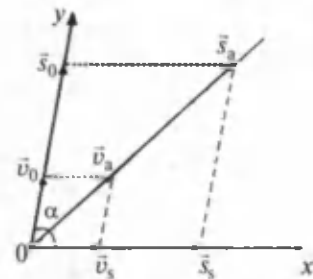
$$\vec{s}_a = \vec{s}_0 + \vec{s}_s,$$

bu yerda:  $\vec{v}_0$  — suzuvchi-  
ning suvga (qo'zg'aluv-  
chan) sanoq sistemasiga nisbatan nisbiy tezligi va  $s_0$  —

nisbiy ko'chishi;  $\vec{v}_s$  — qo'zg'aluvchan sanoq sistema-  
sining (suvning) qo'zg'almas sanoq sistemasiga (qir-  
g'oqqa) nisbatan nisbiy tezligi va  $s_s$  — ko'chishi.

Har bir harakat mustaqil bo'lgani uchun  $s_0 = v_0 t$  va  
 $s_s = v_s t$  hamda  $s_a = v_a t$ , u holda  $s_a = v_a t$ . Agar tezliklar orasi-  
dagi burchak  $\alpha$  bo'lsa, kosinuslar teoremasiga asosan:

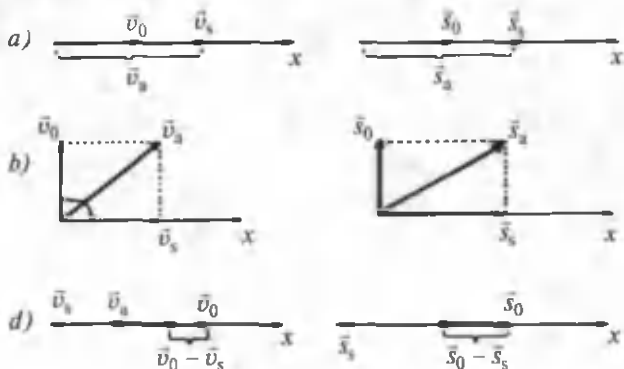
$$v_a = \sqrt{v_0^2 + v_s^2 + 2v_0 \cdot v_s \cdot \cos \alpha} \text{ va } s_a = \sqrt{s_0^2 + s_s^2 + 2s_0 \cdot s_s \cdot \cos \alpha}.$$



Agar a)  $\alpha = 0^\circ$  bo'lsa,  $v_a = v_0 + v_s$  va  $s_a = s_0 + s_s$ ;

b)  $\alpha = 90^\circ$  bo'lsa,  $v_a = \sqrt{v_0^2 + v_s^2}$  va  $s_a = \sqrt{s_0^2 + s_s^2}$ ;

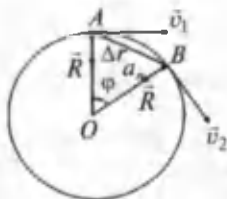
d)  $\alpha = 180^\circ$  bo'lsa,  $v_a = v_0 - v_s$  va  $s_a = s_0 - s_s$ .



## 6. Aylana bo'ylab tekis harakat

Trayektoriyasi aylanadan iborat bo'lib, tezligi vaqt bo'yicha o'zgarmaydigan harakat **aylana bo'ylab tekis harakat** deyiladi.

1. Yo'l  $\Delta s = \overline{AB} = \Delta\varphi \cdot R$  – yoyning uzunligi va ko'chish  $\Delta \vec{r} = \overline{AB}$ .



2.  $\Delta t \rightarrow 0$  da  $\Delta s \approx \Delta r$ .

3. Tezlik  $v = v_1 = v_2 = \text{const}$  va  $v = \frac{\Delta s}{\Delta t} = \frac{\Delta \varphi \cdot R}{\Delta t}$ .

4. Burilish burchagi  $\Delta \varphi$  ning  $\Delta t$  ga nisbati  $\frac{\Delta \varphi}{\Delta t} = \omega$  burchak tezlik deyiladi.

5.  $v = \frac{\Delta \varphi}{\Delta t} \cdot R = \omega R$ .

6. Aylanish davri  $T = \frac{t}{N}$  ( $N$  — berilgan  $t$  vaqtdagi aylanishlar soni) — bir marta to'la aylanish uchun ketgan vaqt.

7. Aylanish chastotasi  $\nu = \frac{N}{t}$  — vaqt birligidagi aylanishlar soni.  $\nu = \frac{N}{t}$  — vaqt birligidagi aylanishlar soni.  $\nu = \frac{1}{T}$ .

8. Burchak tezlik bilan aylanish davri va chastotasi orasidagi munosabatlar:  $\omega = 2\pi\nu = \frac{2\pi}{T}$ .

9. Markazga intilma tezlanish:

$$a_n = \frac{v^2}{R} = \omega^2 R = 4\pi^2 \nu^2 R = \frac{4\pi^2}{T^2} R.$$

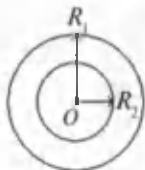
10. Markazga intilma tezlanish bilan tezlik orasidagi bog'lanish:  $a_n = \omega v$ .

11. Markazga intilma tezlanish tezlik vektori yo'nalishining o'zgarishini xarakterlaydi (tavsiflaydi) va u aylana markaziga radius bo'ylab yo'nalgandir.

12. Aylanma o'zaro harakatlar.

1) Ikkita (bir nechta) bir o'qqa o'rnatilgan jismlarning aylanma harakatida  $\omega_1 = \omega_2$  bo'ladi. U holda

$$\frac{v_1}{R_1} = \frac{v_2}{R_2} \Rightarrow \frac{R_2}{R_1} = \frac{v_2}{v_1};$$

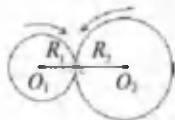


2) agar ikkita jism bitta tasma (zanjir)da harakat qilinsa,  $v_1 = v_2$  bo'ladi. Friksion uzatishda ham  $v_1 = v_2$ . Bu hollarda



$$\omega_1 R_1 = \omega_2 R_2 \Rightarrow \frac{\omega_1}{\omega_2} = \frac{R_2}{R_1};$$

3) tishli g'ildiraklarda harakatning uzatilishi. Agar tishli g'ildiraklar radiuslari  $R_1$  va  $R_2$ , tishlari soni, mos ravishda,  $N_1$  va  $N_2$  bo'lsa, u holda g'ildiraklarning tishlari orasidagi masofa  $d_1 = d_2$  bo'ladi.



Shu sababli,  $d_1 = \frac{2\pi R_1}{N_1}$  va  $d_2 = \frac{2\pi R_2}{N_2}$

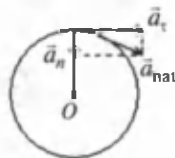
bo'lgani uchun

$$\frac{2\pi R_1}{N_1} = \frac{2\pi R_2}{N_2} \Rightarrow \frac{N_2}{N_1} = \frac{R_2}{R_1}.$$

Tishli uzatishda  $v_1 = v_2$  bo'lgani uchun  $\frac{\omega_1}{\omega_2} = \frac{N_2}{N_1}$ .

13. Aylana bo'ylab tekis o'zgaruvchan harakat. Bu holda oniy burchak tezlik  $\omega = \omega_0 + \varepsilon t$  bo'ladi, bu yerda

$\varepsilon = \frac{\Delta\omega}{t} = \frac{\omega - \omega_0}{t}$  – burchak tezlanish va uning birligi  $[\varepsilon] = \text{rad/s}^2$ ,  $\omega_0$  – boshlang'ich burchak tezlik.



Harakat boshlanganidan  $t$  vaqtdan

so'ng burilish burchagi  $\varphi = \omega_0 t + \frac{\varepsilon t^2}{2}$ .

Aylanishlar soni  $N = \frac{\varphi}{2\pi} = \frac{1}{2\pi} \left( \omega_0 t + \frac{\varepsilon t^2}{2} \right)$ .

Chiziqli tezlikning o'zgarishi tangensial tezlanish bilan tavsiflanadi:  $a_t = \varepsilon R$ .

Natijaviy tezlanish  $\vec{a}_{\text{nat}} = \vec{a}_n + \vec{a}_t$  yoki  $a_{\text{nat}} = \sqrt{a_n^2 + a_t^2}$ , bu yerda  $a_n = \omega^2 R$  – markazga intilma (normal) tezlanish.

## 7. Erkin tushish

Jismning bo'shliqda (vakuumda, Yerning tortish kuchi ta'sirida) Yer tomon harakati **erkin tushish** deyiladi.

a) 1. *Erkin tushish tezlanishi planeta sirti yaqinida* ( $h \approx 0$ ):

$$a = g = \gamma \frac{M}{R^2} \text{ va } h \text{ balandlikda } g_h = \gamma \frac{M}{(R+h)^2} = g \frac{R^2}{(R+h)^2};$$

$\gamma = 6,67 \cdot 10^{-11} \frac{\text{N} \cdot \text{m}^2}{\text{kg}^2}$  — gravi-  
tatsion doimiy; bu yerda  $R$  — pla-  
neta radiusi.

Yer uchun  $g \approx 9,81 \text{ m/s}^2$ , ya'ni  
 $\vec{a} = \vec{g} = \text{const}$  ( $h \ll R$  da).

2. Tezlik  $\vec{v} = \vec{v}_0 + \vec{g}t$  va  $v_0 = 0$   
bo'lgani uchun  $\vec{v} = \vec{g}t$ .

Ko'chish (yo'l)  $h = \Delta y = v_0 t + \frac{gt^2}{2}$  va  $v_0 = 0$  bo'lgani  
uchun  $h = \frac{gt^2}{2}$ .

3. Koordinata tenglamasi:  $y = y_0 - h = y_0 - \frac{gt^2}{2}$ .

Erkin tushishda tezlik:

$$v^2 - v_0^2 = 2gh, \quad v_0 = 0 \text{ da } v = \sqrt{2gh}.$$

b) *Osmonga tik otilgan jismning harakati.*

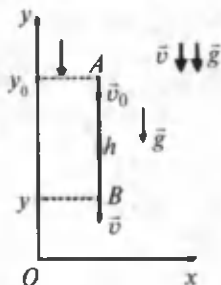
1. Tezlanish  $\vec{a} = -\vec{g} = \text{const}$  (chunki  $\vec{a} \uparrow \downarrow \vec{g}$ ).

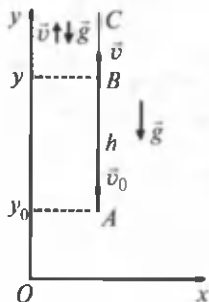
2. Tezlik  $v = v_0 - gt$ .

3. Ko'chish (ko'tarilish balandligi)  $h = v_0 t - \frac{gt^2}{2}$ .

4. Koordinata tenglamasi:

$$y = y_0 + h, \quad y = y_0 + v_0 t - \frac{gt^2}{2}.$$





5. Ko'tarilish vaqti  $t_k = \frac{v_0}{g}$ , chunki

ki C nuqtada  $v = 0$ .

6. Maksimal ko'tarilish balandligi:

$$h_{\max} = \frac{v_0^2}{2g}.$$

7. Tushish vaqti:

$$t_1 = \sqrt{\frac{2h_{\max}}{g}} = \frac{v_0}{g} - \text{tushish vaqti.}$$

8.  $t_T = t_k = \frac{v_0}{g}$ ;  $t_{\text{um}} = t_k + t_1 = \frac{2v_0}{g}$  – umumiy harakat vaqti.

## 8. Gorizontga qiyalatib (burchak ostida) otilgan jismning harakati

Harakat murakkab, trayektoriyasi paraboladan iborat bo'lgani uchun uni  $X$  va  $Y$  o'qlari bo'yicha ajratib o'rganamiz.

1. Tezlikning  $x$  tashkil etuvchisi:  $v_x = v_0 \cos \alpha = v_{0x} = \text{const.}$

2. Tezlikning vertikal –  $y$  tashkil etuvchisi:

$$v_{0y} = v_0 \sin \alpha \text{ va } v_y = v_0 \sin \alpha - gt, \text{ sababi } \vec{v}_y \uparrow \downarrow \vec{g}.$$

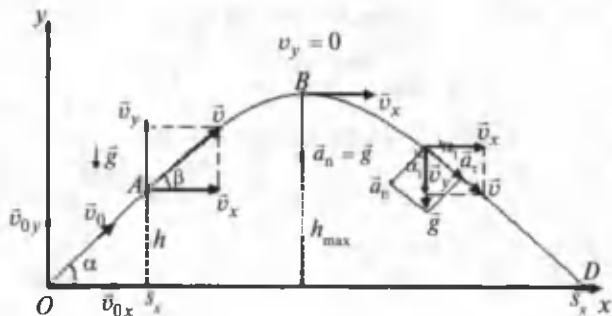
3. Biror vaqtdan so'ng ko'tarilish balandligi:

$$h = v_0 \sin \alpha \cdot t - \frac{gt^2}{2}.$$

4. Biror vaqtdan so'ng ( $t < t_{\text{ko'tarilish}}$ ) uchish uzoqligi

$$s_x = v_0 \cdot \cos \alpha \cdot t.$$





5. Trayektoriyaning eng yuqori nuqtasida  $v_y=0$ .  
 $v_y = v_0 \sin \alpha - g t_k = 0$ . Ko'tarilish vaqti

$$t_k = \frac{v_0 \sin \alpha}{g}$$

6. Maksimal ko'tarilish balandligi:

$$h_{max} = H = v_0 \sin \alpha \cdot t_k - \frac{g t_k^2}{2} = \frac{v_0^2 \sin^2 \alpha}{2g}$$

7. Tushish vaqti (BD oraliqda):

$$H = \frac{g t_t^2}{2}; \quad t_t = \sqrt{\frac{2H}{g}} = \frac{v_0 \sin \alpha}{g} = t_k$$

8. Jismning umumiy uchish vaqti:

$t_{um} = t_k + t_t = \frac{2v_0 \sin \alpha}{g}$

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9. Jismning maksimal uchish uzoqligi:

$$s_x = v_x \cdot t_{\text{um}} = \frac{2v_0^2 \sin \alpha \cdot \cos \alpha}{g} = \frac{v_0^2 \sin 2\alpha}{g}.$$

10. Ko'tarilish balandligi maksimal, ya'ni

$$h_{\text{max}} = \frac{v_0^2 \sin^2 \alpha}{2g} \Rightarrow \max \text{ bo'lishi uchun burchak } \sin \alpha = 1,$$

$\alpha = 90^\circ$  bo'lishi kerak.

11. Jismning maksimal uzoqlikka uchish burchagi:

$$s_x = \frac{v_0^2 \sin 2\alpha}{g} \Rightarrow \max, \sin 2\alpha = 1. \alpha = 45^\circ.$$

12. Markazga intilma tezlanish. Chizmadan

$$\frac{v_x}{v} = \cos \alpha_1 = \frac{a_n}{g}; \quad a_n = \frac{v_x}{v} g.$$

Tezlik  $v = \sqrt{v_x^2 + v_y^2}$  bo'lgani uchun  $a_n = \frac{v_x}{\sqrt{v_x^2 + v_y^2}} g$ .

13. Trayektoriyaning egrilik radiusi:

$$a_n = \frac{v^2}{R} \text{ dan } R = \frac{v^2}{a_n}.$$

14. Natijaviy tezlanish:

$$\vec{a}_{\text{nat}} = \vec{g} = \vec{a}_n + \vec{a}_\tau \text{ yoki } a_{\text{nat}} = \sqrt{a_n^2 + a_\tau^2},$$

bu yerda  $a_\tau$  — tangensial tezlanish.

15. Koordinatalarning o'zgarish tenglamalari:

$$\begin{cases} x = x_0 + s_x = x_0 + v_x t \text{ yoki } x = x_0 + v_0 \cos \alpha \cdot t \\ y = y_0 + h = y_0 + v_0 \sin \alpha \cdot t - \frac{gt^2}{2}. \end{cases}$$

## 9. Dinamikaning asosiy qonunlari

### 1. Nyutonning I qonuni – inersiya qonuni.

Inersial sanoq sistemalarida jismga boshqa jism ta'sir etmasa yoki ularning ta'siri o'zaro kompensatsiyalansa, jism o'zining tinch holatini yoki to'g'ri chiziqli tekis harakatini saqlaydi.

Jismning tezligi  $v = 0$  yoki  $v = \text{const}$ .

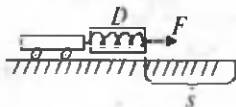
Tashqi ta'sir bo'lmaganda jism o'zining tinch holatini yoki to'g'ri chiziqli tekis harakatini saqlash xossasiga **inersiya** deyiladi. Shuning uchun Nyutonning I qonuni inersiya qonuni deyiladi.

### 2. Nyutonning II qonuni. Kuch.

Jismlarning o'zaro ta'sirini xarakterlaydigan fizik vektor kattalik kuch deb ataladi.

Kuch kattaligi, yo'nalishi va qo'yilish nuqtasi bilan tavsiflanadi.

Kuch — dinamometr ( $D$ ) yordamida o'lchanadi.



Tajribadan  $a = \frac{2s}{t^2}$  har bir  $F$  ga mos ravishda aniqlangan.

Demak,  $a \sim F$ ,  $a \sim \frac{1}{m}$  ekan. Bundan  $a = \frac{F}{m}$  yoki  $\vec{F} = m\vec{a}$

ekan. Bu Nyutonning II qonunidir.

Jismga ta'sir etuvchi kuch uning massasi bilan shu kuch ta'sirida olgan tezlanishning ko'paytmasiga teng.

Kuchning birligi:

SI da  $[F] = 1 \text{ kg} \cdot 1 \text{ m/s}^2 = 1 \text{ N}$  (Nyuton);

SGS da  $[F] = 1 \text{ g} \cdot \text{sm/s}^2 = 1 \text{ dn}$  (dina),  $1 \text{ N} = 10^5 \text{ dn}$ .

Nyutonning II qonuni quyidagilarni ko'rsatadi:

— qo'yilgan kuch jismning tezlanishini aniqlaydi (belgilaydi);

— kuch — bu jism harakati tezligining o'zgarish sababchisi;

— tezlanishning yo'nalishi kuch yo'nalishi bilan bir xil;

— har qanday kuchlar uchun o'rinli;

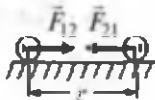
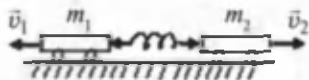
— agar jismga bir necha kuch ta'sir qilsa, ularning teng ta'sir etuvchisi olinadi:

$$\vec{F} = \sum_i \vec{F}_i = m\vec{a}.$$

### 3. Nyutonning III qonuni.

Jismlarning bir-biriga (o'zaro) ta'sir kuchlari o'zaro teng, qarama-qarshi yo'nalgan va bir to'g'ri chiziqda

yotadi, ya'ni  $\vec{F}_{21} = -\vec{F}_{12}$ .



Jismlarning o'zaro ta'sirida tezliklarning o'zgarishi va tezlanishlari:

$$\frac{\Delta v_1}{\Delta v_2} = \frac{m_2}{m_1} \quad \text{va} \quad \frac{a_1}{a_2} = \frac{m_2}{m_1}$$

Nyutonning III qonuni:

— jismlarning o'zaro ta'sirlarining barcha hollarida bajariladi;

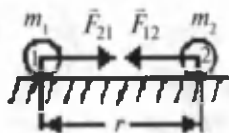
— o'zaro ta'sir kuchlarining tabiati bir xil.

## 10. Kuchlar

1. **Butun olam tortishish qonuni.** Barcha jismlar orasidagi o'zaro tortishish kuchlari ularning massalarining ko'paytmasiga to'g'ri proporsional, ular orasidagi masofaning kvadratiga teskari proporsional, ya'ni:

$$F \sim m_1 \cdot m_2 \quad \text{va} \quad F \sim \frac{1}{r^2},$$

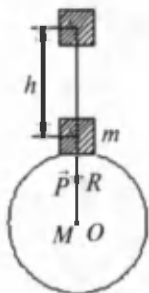
$$F = F_{12} = F_{21} = \gamma \frac{m_1 \cdot m_2}{r^2},$$



$\gamma = 6,67 \cdot 10^{-11} \text{ N} \cdot \text{m}^2/\text{kg}^2$  — butun olam tortishish doimiysi (gravitatsion doimiy) — massalari 1 kg dan bo'lgan va orasidagi masofa 1 m bo'lgandagi ikkita jism orasidagi o'zaro ta'sir kuchidir.

2. **Og'irlik kuchi.** Jismning osmaga yoki tayanchga ta'sir kuchi og'irlik kuchi yoki jismning og'irligi deyiladi, ya'ni

$F = \gamma \frac{m \cdot M}{R^2} = P = mg$ . Bu yerda  $P$  — og'irlik



kuchi,  $M$  – Yerning massasi va  $g = \gamma \frac{M}{R^2}$  –

og'irlik kuchining tezlanishi. Yer sirtida  $g \approx 9,81 \text{ m/s}^2$ .  $h$  – balandlikdagi jismning

og'irligi  $P_h = F_h = \gamma \frac{m \cdot M}{(R+h)^2} = mg_h$ . Bun-

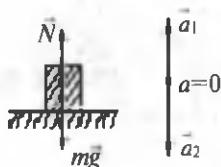
dan  $g_h = \gamma \frac{M}{(R+h)^2} = g \frac{R^2}{(R+h)^2}$  –  $h$  baland-

likdan og'irlik kuchining tezlanishi.

### 3. Jismning og'irligi — vazni (harakatdagi vazni)

$$\vec{P} = m\vec{g} + m\vec{a}.$$

A) Tayanch tinch holda yoki to'g'ri chiziqli tekis ( $a=0$ ) harakat qilganda:  $P=F=mg$ ,  $N=mg=P$ .



B) Tayanch yuqoriga  $a$  tezlanish bilan harakat qilganda  $P = m(g + a) = N > F$ .

Tezlanuvchan harakati tufayli jism vaznining oshishi zo'riqish (o'ta yuklanish) deyiladi.

D) Tayanch pastga  $\vec{a}$  tezlanish bilan harakat qilganda  $P = m(g - a) = N < F$ . Jism  $a = g$  tezlanish bilan harakat qilsa, ya'ni erkin tushsa,  $P = mg - ma = 0$ , ya'ni vazni bo'lmaydi. Agar jismlar og'irlik kuchi ta'sirida harakat qilsa, ya'ni erkin tushsa, jismning vazni bo'lmaydi.

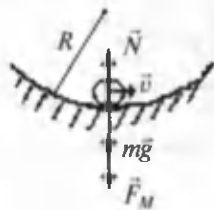
#### 4. Jismning sferik sirt bo'yicha harakatidagi vazni.

A) Botiq sirtida:

$$N - mg = F_M = \frac{mv^2}{R}; \quad N = P;$$

$$P = m \left( g + \frac{v^2}{R} \right) = m(g + a_n);$$

$$P > mg.$$



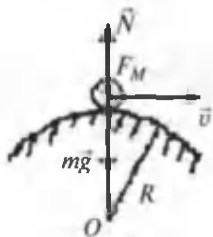
B) Qavariq sirtida:

$$mg - N = F_M = \frac{mv^2}{R}; \quad N = P;$$

$$P = mg - \frac{mv^2}{R};$$

$$P = m \left( g - \frac{v^2}{R} \right) = m(g - a_n);$$

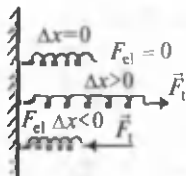
$$P < mg.$$



## 11. Kuchlar

### Elastiklik kuchi. Guk qonuni.

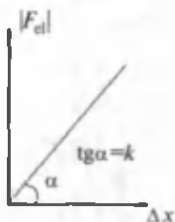
Jismning biror kuch ta'sirida o'zining shaklini yoki o'lchamini o'zgartirish jarayoni **deformatsiya** deyiladi. Kuch ta'siri to'xtatilgandan so'ng, deformatsiyalanuvchi jism o'zining avvalgi shaklini yoki o'lchamini tiklansa, unday deformatsiya **elastik** (qayishqoq) deformatsiya, tiklamasa, **noelastik** deformatsiya deb ataladi.



Elastik deformatsiya uchun Guk qonuni o'rinli:

$$F_{el} = -k \cdot \Delta x \text{ yoki } F_{el} = -k \cdot \Delta l.$$

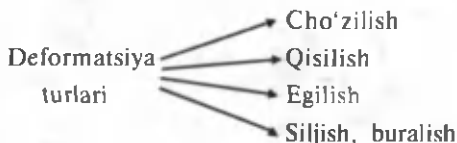
Bu yerda  $\Delta x$  yoki  $\Delta l$  – absolut deformatsiya kattaligi,  $k$  – deformatsiyalanuvchi jismning elastiklik (qayish-qoqlik) koeffitsiyenti yoki bikrligi deyiladi va u jism shakliga, o'lchamiga, modda turiga bog'liq.



$$k = \frac{|F_{el}|}{\Delta x} \text{ – jismning o'lchamini bir}$$

birlikka o'zgartirish uchun kerak bo'lgan kuch yoki vujudga keladigan elastiklik kuchidir.

Birligi: SI da  $[k] = \text{N/m}$ ,  
SGS da  $[k] = \text{dn/sm}$ .



Jism deformatsiyalanganda, ularni tashkil qilgan zarrachalar orasidagi elektromagnit tabiatli kuchlar vujudga keladi va ular jismni avvalgi vaziyati – holatiga qaytarishga harakat qiladi. Shu sababli elastiklik kuchlari elektromagnit tabiatga ega.



Elastiklik kuchlari:

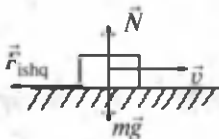
- a) deformatsiya natijasida vujudga keladi;
- b) ta'sirlashuvchi jism yuzasiga tik yo'nalgan;
- d) tashqi ta'sir etuvchi kuchga qarama-qarshi yo'nalgan;
- e) deformatsiya kattaligiga to'g'ri proporsional.

Tayanch yoki osma tomonidan jismga ta'sir qiluvchi kuch **reaksiya kuchi** deb ataladi.

## 2. Ishqalanish kuchlari.

Jismning boshqa jism yuzasi bo'ylab harakat qilganda vujudga keluvchi va harakatga to'sqinlik qiluvchi kuchlar **ishqalanish kuchlari** deyiladi.

Ishqalanish kuchlari yuzalarning notekisligi hamda ishqalanuvchi yuzalardagi zarrachalarning o'zaro ta'siri natijasida vujudga keladi.



Ishqalanish turlari

- Tinch ishqalanish
- Sirpanish ishqalanishi
- Dumalanish ishqalanishi

Ishqalanish kuchlari:

- a) bir-biriga tegib turuvchi va nisbatan harakat qiluvchi yuzalarda vujudga keladi;
- b) ishqalanuvchi yuzalarga parallel yo'nalgan;
- d) harakat yo'nalishiga qarama-qarshi yo'nalgan.

1. Tinch holdagi ishqalanish kuchi  $(F_{it})_{\max} = \mu N = \mu mg$ ;  
 $\mu$  – ishqalanish koeffitsiyenti.

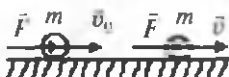
2. Sirpanish-ishqalanish kuchi  $F_{is} = \mu mg$  (tekislikda).

3. Dumalanish ishqalanish kuchi sirpanish ishqalanishdan  $100 \div 200$  marta kichik. Shuning uchun sirpanish ishqalanishi podshipniklar yordamida dumalanish ishqalanishiga aylantiriladi.

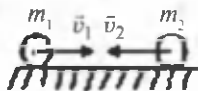
4. Ishqalanishni kamaytirish uchun yuzalar silliqlanadi, ishqalanuvchi yuzalar orasiga suyuqlik — moy kiritiladi.

## 12. Impuls

Jismning massasini uning tezligiga ko'paytmasi jismning **impulsi** deyiladi.



1. Jismning impulsi  $\vec{K} = m\vec{v}$ .  
Birligi: SI da  $|K| = \text{kg}\cdot\text{m/s}$ , SGS da  $|K| = \text{g}\cdot\text{sm/s}$ .



2.  $F$  kuch ta'sirida jism impulsining o'zgarishi  $\Delta\vec{K} = \vec{K} - \vec{K}_0 = m\vec{v} - m\vec{v}_0 = \vec{F}\Delta t$  ta'sir etuvchi kuch impulsiga teng.

3.  $\vec{F} \cdot \Delta t$  — kuch impulsi,  $\Delta t$  — kuch ta'sir vaqti.



4. Impuls saqlanish qonuni.

Yopiq (izolatsiyalangan) sistemada jismlarning impulslarining vektor yig'indisi ular o'zaro ta'sirlashganda ham doimiy qoladi:

$$m_1\vec{v}_1 + m_2\vec{v}_2 = m_1\vec{u}_1 + m_2\vec{u}_2 = \text{const.}$$

bu yerda  $m_1$  va  $m_2$  — o‘zaro ta’sirlashayotgan jismlarning massalari:  $v_1$  va  $v_2$  — ularning dastlabki,  $u_1$  va  $u_2$  esa ta’sirlashgandan keyingi tezliklari.

5. Absolut (mutlaq) noelastik to‘qnashish uchun impuls saqlanish qonuni:

$$m_1 \vec{v}_1 + m_2 \vec{v}_2 = (m_1 + m_2) \vec{u}, \text{ chunki}$$

$$u_1 = u_2 = u, \text{ va } \vec{u} = \frac{m_1 v_1 + m_2 v_2}{m_1 + m_2}.$$

6. Jismning o‘zidan ajralib chiqqan jismlar yoki zarrachalari bilan o‘zaro ta’siri natijasida vujudga keladigan harakat **reaktiv** harakat deyiladi. Reaktiv harakat impuls saqlanish qonuniga binoan ro‘y beradi. Masalan, raketa harakati.

Uning uchun  $m_r \vec{v}_r + m_2 \vec{v}_2 = \vec{0}$ , ya’ni boshlang‘ich holat uchun  $\vec{K}_{\text{sist}} = 0$ . Raketa tezligi



$v_r = -\frac{m_2 v_2}{m_r}$ ; bu yerda  $m_2 = \mu \cdot t$ ,  $\mu$  esa vaqt birligida ajralib chiqqan yoqilg‘i gazining massasi.

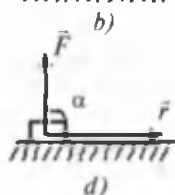
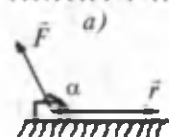
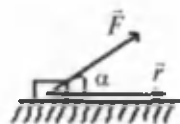
### 13. Mexanik ish. Quvvat

O‘zgarmas  $F$  kuchning ishi:

$$A = F \cdot r \cdot \cos \alpha \text{ yoki } A = (\vec{F} \cdot \vec{r}),$$

bu yerda  $r$  — ko‘chish,  $\alpha$  — ko‘chish va kuch vektorlari orasidagi burchak.

1. Jismga ta'sir etuvchi kuchni, jism ko'chishi, kuch va ko'chish vektorlari orasidagi burchak kosinusining ko'paytmasiga **ish** deyiladi yoki kuch va ko'chish vektorlarining skalyar ko'paytmasiga **ish** deyiladi.



- A) agar  $0 < \alpha < 90^\circ$  bo'lsa  $A > 0$ ;  
 B) agar  $90^\circ < \alpha < 180^\circ$  bo'lsa,  $A < 0$ ;  
 D) agar  $\alpha = 90^\circ$  bo'lsa,  $A = 0$ .

Birliklari:  $[A] = [F] \cdot [r]$ .

SI da:  $1 \text{ J} [\text{Joul}] = 1 \text{ N} \cdot 1 \text{ m}$ ;

$1 \text{ kJ} = 10^3 \text{ J}$ ;  $1 \text{ MJ} = 10^6 \text{ J}$ .

SGS da:  $1 \text{ erg} = 1 \text{ dn} \cdot 1 \text{ sm}$ .

Texnikada:  $1 \text{ kGm} = 1 \text{ kG} \cdot 1 \text{ m} = 9,81 \text{ N} \cdot 1 \text{ m} = 9,81 \text{ J}$ .

2. Vaqt birligida bajarilgan ish **quvvat** deyiladi.

$$\text{Quvvat } N = \frac{A}{t}; \quad N = \frac{F \cdot r}{t} =$$

$$= F \cdot v \quad v - \text{tezlik.}$$

Birligi  $1 \text{ W} = \frac{1 \text{ J}}{1 \text{ s}}$ ;  $1 \text{ kW} = 10^3 \text{ W}$ ;  $1 \text{ MW} = 10^6 \text{ W}$ ,

$1 \text{ kW} \cdot \text{soat} = 10^3 \text{ W} \cdot 3600 \text{ s} = 3,6 \cdot 10^6 \text{ J}$ .

Texnikada:  $1 \text{ o.k. (ot kuchi)} = 75 \text{ kG} \cdot 1 \text{ m/s} \approx \frac{736 \text{ J}}{1 \text{ s}} \approx$

$\approx 736 \text{ W}$ ,  $1 \text{ kW} \approx 1,36 \text{ o.k.}$

## 14. Energiya

Jism yoki sistemaning ish bajara olish qobiliyatini tavsiflaydigan fizik kattalik **energiya** deyiladi.

1. Kinetik energiya:  $E_k = \frac{mv^2}{2}$ ; bu yerda  $m$  — jism massasi,  $v$  — uning tezligi. Jismning harakati tufayli ega bo'lgan energiyasiga **kinetik energiya** deyiladi.

**Kinetik energiya haqidagi teorema:**

$$A = E_{k2} - E_{k1} = \frac{mv_2^2}{2} - \frac{mv_1^2}{2} \text{ yoki } A = \Delta E_k.$$

Jismning tezligi o'zgarishi natijasidagi kinetik energiyaning o'zgarishi uning bajargan ishiga teng.

### 2. Potensial energiya.

Jismlarning o'zaro ta'siri natijasida ega bo'lgan energiyasiga **potensial energiya** deyiladi.

a) Og'irlik kuchi ta'sir qilayotgan jismning potensial energiyasi:  $E_p = mgh$ ;

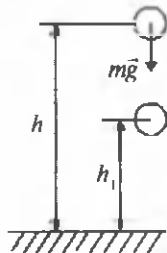
b) og'irlik kuchining ishi:

$$A = mgh - mgh_1 = mg(h - h_1);$$

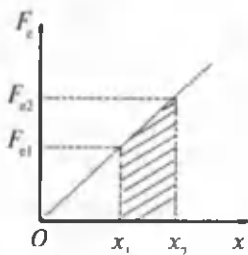
d) og'irlik kuchining ishi bilan potensial energiya orasidagi bog'lanish:

$$A = E_{p1} - E_{p2} = -(E_{p2} - E_{p1}) = -\Delta E_p.$$

Og'irlik kuchining bajargan ishi uning potensial energiyasining kamayishiga teng.



### 3. Elastik deformatsiyalangan prujinaning potensial energiyasi:



giyasi:  $E_p = \frac{kx^2}{2}$ ; bu yerda  $k$  — prujinaning elastiklik koeffitsiyenti (bikrligi),  $x$  — deformatsiya kattaligi.

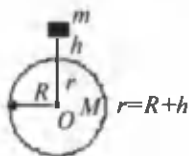
Elastiklik kuchining ishi:

$$A = F_{el.o'n} \cdot (x_2 - x_1).$$

Bu son jihatdan grafikdagi shtrixlangan yuzaga teng:

$$F_{el.o'n} = \frac{(-kx_1) + (-kx_2)}{2} = -k \frac{x_1 + x_2}{2};$$

$$A = \frac{k}{2} (x_1^2 - x_2^2) = - \left( \frac{kx_2^2}{2} - \frac{kx_1^2}{2} \right) = -(E_{p2} - E_{p1}) = -\Delta E_p.$$



### 4. Tortishish maydonidagi jismning potensial energiyasi:

$$E_p = -\gamma \frac{M \cdot m}{r} \quad \text{yoki} \quad E_p = -\gamma \frac{M \cdot m}{R+h};$$

bu yerda  $M$  va  $m$  — tortishayotgan jismlar massalari,  $r$  — ular orasidagi masofa.

### 5. Mexanik energiyaning saqlanish qonuni.

Yopiq sistema uchun  $E_k + E_p = \text{const}$ , sistemaning mexanik energiyasi o'zgarmaydi, bir jismdan ikkinchi jisimga uzatiladi, bir turdan ikkinchi turga o'tadi.

**6. Mexanizmlarning FIK.** Mexanizm va mashinalar ish bajarish jarayonida energiya yo'qotadi va bu energiya qarshilik, ishqalanish kuchlarini yengishga sarf bo'ladi.

Mexanizmlarning FIK:  $\eta = \frac{A_f}{A_s} \cdot 100\%$  – foydali ishning sarf qilingan ishga nisbati bilan o'lchanadi.  $\eta < 100\%$  (yoki  $\eta < 1$ ).

## 15. Tortishish maydonidagi jism harakati

Jismning o'zaro ta'sirlashuvi, ya'ni biror planetaning tortishish maydoni ta'sirida ega bo'lgan energiyasi potensial energiya deyiladi va  $E_p = -\gamma \frac{Mm}{r}$  ga teng bo'ladi.

1. Markaziy tortishish maydonidagi jismning to'la energiyasi:  $E_0 = E_p + E_k = \frac{mv^2}{2} - \gamma \frac{Mm}{r}$  va impuls momenti  $mvr = \text{const}$ . Bu yerda  $m$  – harakatlanayotgan jismning massasi,  $v$  – harakat tezligi,  $r$  – orbita radiusi,  $M$  – planeta massasi va  $\gamma = 6,67 \cdot 10^{-11} \frac{\text{N} \cdot \text{m}^2}{\text{kg}^2}$ .

Agar  $E_0 < 0$  bo'lsa, harakat trayektoriyasi ellips (aylana) bo'ladi.

Agar  $E_0 = 0$  bo'lsa, harakat trayektoriyasi parabola bo'ladi.

Agar  $E_0 > 0$  bo'lsa, harakat trayektoriyasi giperbola bo'ladi.

2. Birinchi kosmik tezlik:  $\frac{mv^2}{r} = \gamma \frac{Mm}{r^2}$ ;  $v_1 = \sqrt{\frac{\gamma M}{r}}$ .

Yer uchun  $r \approx R_{\text{Yer}}$  bo'lganda

$$v_1 = \sqrt{\gamma \frac{M_{\text{Yer}}}{R_{\text{Yer}}}} = \sqrt{g R_{\text{Yer}}} \approx 7,9 \frac{\text{km}}{\text{s}}$$

(chunki  $g = \gamma \frac{M_{\text{Yer}}}{R_{\text{Yer}}^2} \approx 9,81 \frac{\text{m}}{\text{s}^2}$ ).

3. Ikkinchi kosmik tezlik ( $E_0 = 0$ ),  $E_k = E_n$  shartdan

$$\frac{mv_m^2}{2} = \gamma \frac{M_{\text{Yer}} m}{R_{\text{Yer}}}. \quad v_{II} = \sqrt{2\gamma \frac{M_{\text{Yer}}}{R_{\text{Yer}}}} \text{ yoki}$$

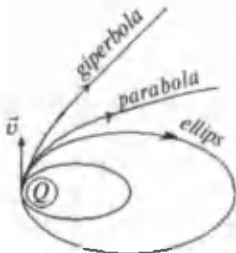
$$v_{II} = \sqrt{2} v_1 = \sqrt{2g R_{\text{Yer}}} \approx 11,2 \frac{\text{km}}{\text{s}}$$

4. Uchinchi kosmik tezlik:  $v_{III} = \sqrt{2} \cdot v_{\text{orb}} \approx 42,1 \text{ km/s}$ ,  
bu yerda  $v_{\text{orb}} = 29,8 \text{ km/s}$  — Yerning orbital tezligi.

5. Kepler qonunlari (Tixo Bragening kuzatishlariga asosan kashf qilingan):

1) barcha planetalarning orbitalari ellipsdan iborat bo'lib, ularning fokuslarining birida Quyosh yotadi;

2) planetalarning harakati shunday sodir bo'ladiki, Quyosh





markazidan planetaga o'tkazilgan radius-vektori teng vaqtlar ichida teng yuzalar chizadi;

3) planetalarning Quyosh atrofidagi aylanish davrlari kvadratlarining nisbati orbita ellipslari katta yarim o'qlarining kublarining nisbatiga teng:

$$\frac{T_1^2}{T_2^2} = \frac{R_1^3}{R_2^3}.$$

## 16. Jismning qiya tekislikdagi harakati

1. Pastga sirpantiruvchi kuch  $F_s = mg \sin \alpha$ .

2. Ishqalanish kuchi,  $P_i = mg \cos \alpha$  bo'lgani uchun,

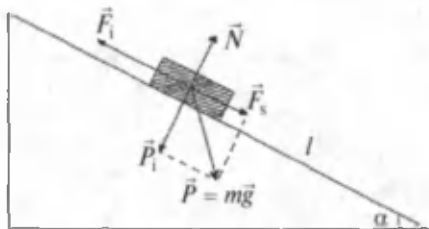
$F_i = \mu P_i = \mu mg \cos \alpha$ ,  $\mu$  — ishqalanish koeffitsiyenti.

3.  $F_i \geq F_s$  da jism tinch holatda bo'ladi, ya'ni  $\mu mg \cos \alpha \geq mg \sin \alpha$ ,  $\mu \geq \tan \alpha$ .

4.  $F_s > F_i$  da harakatlantiruvchi kuch

$$F_h = F_s - F_i \quad \text{yoki} \quad F_h = mg(\sin \alpha - \mu \cos \alpha).$$

5. Harakat tezlanishi:  $a = \frac{F_h}{m} = g(\sin \alpha - \mu \cos \alpha)$ .



6. Harakat tezligi  $v = \sqrt{2as + v_0^2}$ ,  $s = l$  va boshlang'ich tezlik  $v_0 = 0$  bo'lsa,

$$v = \sqrt{2gl(\sin \alpha - \mu \cos \alpha)};$$

agar  $\mu = 0$  bo'lsa,  $v = \sqrt{2gl \sin \alpha} = \sqrt{2gh}$ .

7. Yuqoriga harakatlanish uchun kerak bo'lgan minimal kuch:

$$F = F_s + F_f = mg(\sin \alpha + \mu \cos \alpha).$$

8. Yukni  $h$  balandlikka ko'tarishda bajariladigan ish:

$$A = Fl = mgl(\sin \alpha + \mu \cos \alpha),$$

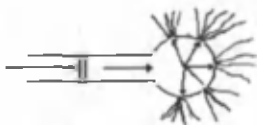
agar  $\mu = 0$  bo'lsa,  $A = mgl \sin \alpha = mgh$ .

9. Qiya tekislikning FIK:  $\eta = \frac{A_f}{A_s} \cdot 100\%$ ,

$$A_f = \Delta E_p = mgh = mgl \sin \alpha; \quad A_s = mgl(\sin \alpha + \mu \cos \alpha);$$

$$\eta = \frac{\sin \alpha}{\sin \alpha + \mu \cos \alpha} \cdot 100\% \quad \text{yoki} \quad \eta = \frac{1}{1 + \mu \operatorname{ctg} \alpha} \cdot 100\%.$$

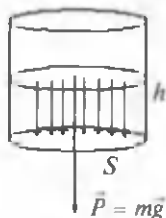
## 17. Suyuqlik va gazlar (gidrostatika)



**1. Paskal qonuni.** Suyuqlik yoki gazga berilgan bosim barcha yo'nalishda bir xil va o'zgarishsiz uzatiladi:  $\bar{p} = \text{const}$ :

$$p = \frac{F}{S}; \text{ hirligi } 1 \text{ Pa} = \frac{1 \text{ N}}{1 \text{ m}^2}.$$

**2. Suyuqlik ustunininig idish tubiga va devorlariga beradigan bosimi**  $p = \rho gh$ , bu yerda  $\rho$  – suyuqlik zichligi,  $g = 9,81 \text{ m/s}^2$ ,  $h$  – suyuqlik ustunining balandligi.



Gidrostatik bosim suyuqlik zichligi, ustun balandligi  $h$  ga bog'liq bo'lib, yo'nalishiga bog'liq emas.

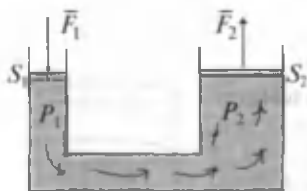
**3. Tutash idishlar.** Past qismlari o'zaro tutashgan idishlar sistemasiga tutash idishlar deyiladi.  $h_1 = h_2 = h_3 = h_4 = h_5$ , ya'ni suyuqlik ustuni balandliklari bir xil bo'ladi. Har xil zichlikli suyuqliklar bo'lganda

$$\rho_1 g h_1 = \rho_2 g h_2 \text{ va bundan } \frac{\rho_1}{\rho_2} = \frac{h_2}{h_1} \text{ bo'ladi.}$$



**4. Gidravlik press (mashina).** Gidravlik press har xil diametrlilik ikkita tutash silindrik idishlardan iborat bo'lib, ularga suyuqlik to'ldirilib porshenlar o'rnatilgan:

$$p_1 = \frac{F_1}{S_1}, \quad p_2 = \frac{F_2}{S_2}, \quad p_1 = p_2.$$



Shuning uchun  $\frac{F_2}{F_1} = \frac{S_2}{S_1}$

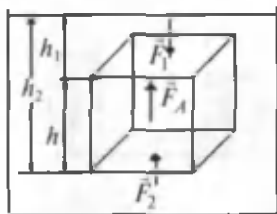
yuza necha marta katta bo'lsa, shuncha marta kuchdan yutiladi. Kichik porshenning siljishida bajarilgan ish gidravlik pressning bajarilgan ishiga teng, ya'ni  $A_1 = A_2$ .

**5. Arximed kuchi.** Suyuqlik yoki gazga botirilgan jism o'zining hajmiga teng suyuqlik yoki gazni siqib chiqaradi va shu suyuqlik yoki gaz og'irligiga teng ko'taruvchi kuch ta'sir qiladi:

$$F_A = F_2 - F_1 = p_2 S - p_1 S = \rho g h_2 S - \rho g h_1 S,$$

$$F_A = \rho g (h_2 - h_1) \cdot S = \rho g h S = \rho g V,$$

$$F_A = \rho g V,$$



bu yerda  $\rho$  – suyuqlik zichligi,  $V$  – jism hajmi,  $g = 9,8 \text{ m/s}^2$ .

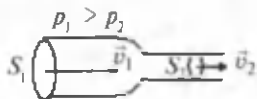
Agar  $\rho_j > \rho_s$  bo'lsa, jism cho'kadi,

Agar  $\rho_j < \rho_s$  bo'lsa, jism suzadi,

Agar  $\rho_j = \rho_s$  bo'lsa, jism qalqib suzadi.

**6. Statsionar oqim uchun uzluksizlik tenglamasi:**

$\rho_1 S_1 \vec{v}_1 = \rho_2 S_2 \vec{v}_2$ ,  $\rho = \text{const}$   
bo'lsa



$$S_1 v_1 = S_2 v_2, \quad \frac{v_1}{v_2} = \frac{S_2}{S_1}.$$

### 7. Bernulli tenglamasi:

$$p_1 + \rho g h_1 + \frac{\rho v_1^2}{2} = p_2 + \rho g h_2 + \frac{\rho v_2^2}{2} = \text{const},$$

bu yerda  $\rho g h$  – gidrostatik,  $\frac{\rho v^2}{2}$  – dinamik bosim. Oqim tezligi katta bo'lgan joylarda bosim kichik, tezligi kichik bo'lgan joylarda bosim katta bo'ladi.

8.  $h$  – suyuqlik ustuni bo'lgan ochiq yuzali idish tubidan oqib chiqayotgan suyuqlik oqimi tezligi  $v = \sqrt{2gh}$  (Torichelli formulasi).

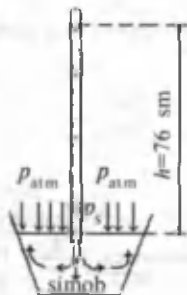
## 18. Atmosfera bosimi

Yer sharini o'rab olgan havo qobig'iga *atmosfera* deyiladi. Birlik yuzaga ta'sir qiluvchi kuchga **bosim** deyiladi:

$$p = \frac{F}{S}.$$

1. Torichelli tajribasi – atmosfera bosimini aniqlash. Atmosfera zarrachalarining yuza birligiga bergan og'irlik kuchi atmosfera bosimini beradi.

Uzunligi 1 m bo'lgan shisha nay simobga to'ldirilib, simobli idishga to'nkariladi.



Simob ustunining bosimi  $p_s = \rho_s gh$ , simobning to'kilishi to'xtagach, atmosfera bosimi  $p_s$  ga tenglashadi, ya'ni  $p_{atm} = \rho_s gh$ .

$h = 760$  mm simob ustuni bosimi normal atmosfera bosimi deyiladi va bir fizik atmosfera 1 atm deyiladi.

$$p_{atm} = 13,59 \cdot 10^3 \frac{\text{kg}}{\text{m}^3} \cdot 9,81 \frac{\text{m}}{\text{s}^2} \cdot 0,76 \text{ m} \approx \\ \approx 1,01 \cdot 10^5 \frac{\text{N}}{\text{m}^2} \approx 1 \cdot 10^5 \text{ Pa} = 100 \text{ kPa}.$$

## 2. Bosim birliklari:

a) SI:  $[P] = 1 \frac{\text{N}}{\text{m}^2} = 1 \text{ Pa}$ ,  $p_{atm} = 100 \text{ kPa}$ .

b) Texnikada:  $[p] = 1 \text{ mm sim. ust.}$

$$[p] = 1 \text{ at (texnik atmosfera)} = \frac{1 \text{ kG}}{1 \text{ sm}^2} \approx 9,81 \cdot 10^4 \text{ Pa}.$$

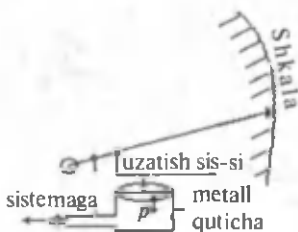
$$[p] = 1 \text{ atm (fizik atmosfera)} = 760 \text{ mm sim. ust.} = 10^5 \text{ Pa}.$$

$$1 \text{ mm sim. ust.} \approx 133,3 \text{ Pa}.$$

3. Atmosfera va gaz bosimini o'lchovchi asboblari:

1) barometr, 2) manometr.

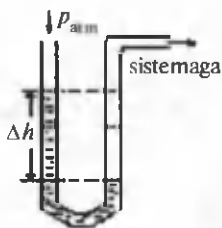
Barometr aneroidning tuzilishi quyidagicha (rasmga q.).



Manometr U-simon naydan iborat, ishchi jism – simob, spirt va boshqalar.

$$\Delta p = \rho g \Delta h, p_{\text{sis}} = p_{\text{atm}} \pm \Delta p$$

bu yerda  $\rho$  – suyuqlik zichligi;  $h$  – ustunlar farqi. U- simon manometr sistemadagi bosimning atmosfera bosimiga nisbatan farqini o'lchaydi.



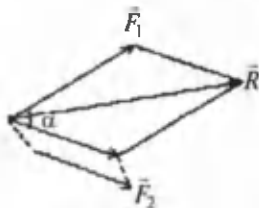
## 19. Statika elementlari

Jism yoki jismlar sistemasining kuchlar ta'sirida muvozanat shart-sharoitini va muvozanat buzilganda uning harakat yo'nalishini va tezlanishini o'rganadigan fizika bo'limi – statikadir.

1. Kuchlarni qo'shish:

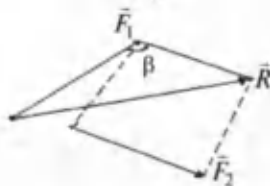
a) parallelogramm usuli:

$$R = \sqrt{F_1^2 + F_2^2 + 2F_1F_2 \cos \alpha};$$



a) uchburchak usuli:

$$R = \sqrt{F_1^2 + F_2^2 - 2F_1F_2 \cos \beta}.$$

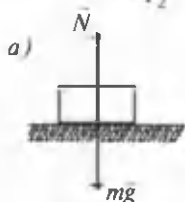
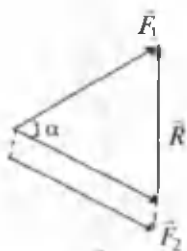


## 2. Kuchlarni ayirish:

$$R = \sqrt{F_1^2 + F_2^2 - 2F_1F_2 \cos \alpha}$$

$F_1$  – kamayuvchi vektor,  $F_2$  – ayiriluvchi vektor;  $R$  – ayirma vektor.

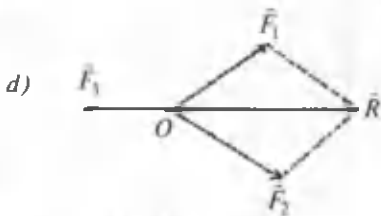
## 3. Erkin jismning muvozanat sharti:



$$mg + N = 0$$



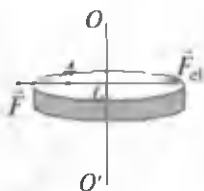
$$\vec{R} + \vec{F}_3 = 0$$



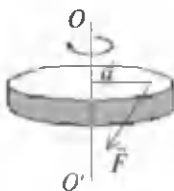
$$\vec{F}_1 + \vec{F}_2 + \vec{F}_3 = 0; \quad \sum_i \vec{F}_i = 0$$

## 4. Erkin bo'lmagan (bog'lanishga ega bo'lgan) jismning muvozanat sharti:

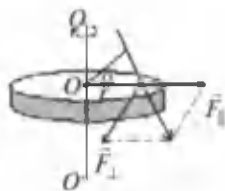




a)  $M=0$



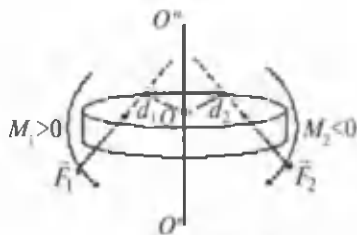
b)  $M=Fd$



d)  $M=F_{\perp}d$

Kuch ta'sir chizig'idan aylanish o'qigacha bo'lgan eng qisqa masofa (tushirilgan perpendikular)  $d$  — kuch yelkasi deb ataladi.

Ta'sir etuvchi kuchni kuch yelkasiga ko'paytmasi kuch momenti deb ataladi. Kuch momenti — kuchning aylantirish qobiliyatini tavsiflaydi:



$$\left. \begin{aligned} M_1 &= F_1 d_1 > 0 \\ M_2 &= F_2 d_2 < 0 \end{aligned} \right\}$$

Aylanish o'qiga ega bo'lgan jismning muvozanat sharti:

$$\vec{M}_1 + \vec{M}_2 = 0 \quad \text{yoki} \quad \sum_{i=1}^n \vec{M}_i = 0.$$

Jism yoki jismlar sistemasining umumiy muvozanat

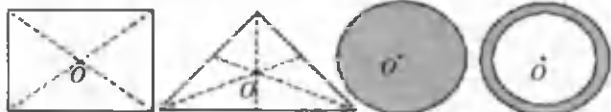
sharti:  $\sum_{i=1}^n \vec{F}_i = 0$  yoki  $\sum_{i=1}^n \vec{M}_i = 0$ , ya'ni, jismga ta'sir etuv-

chi kuchlarning vektor yig'indisi nolga teng bo'lsa yoki ta'sir etuvchi kuch momentlarining algebraik yig'indisi nolga teng bo'lsa, jism muvozanatda bo'ladi.

## 20. Statika

5. Jism yoki jismlar sistemasining og'irlik (massa) markazi – uning barcha qismlariga ta'sir etuvchi og'irlik kuchlarining teng ta'sir etuvchisi qo'yilgan nuqtada bo'ladi.

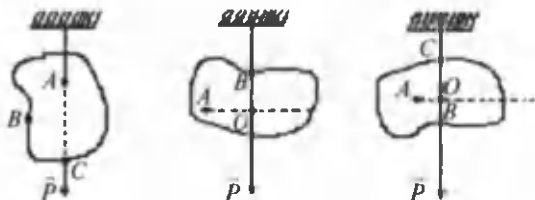
a) Bir jinsli aniq geometrik shaklga ega bo'lgan bir jinsli jismlarning og'irlik markazi uning geometrik markazida yotadi:



Og'irlik markazi jismda yotadi

Og'irlik markazi jismdan tashqarida yotadi

b) Murakkab shaklga ega bo'lgan jismlarning og'irlik markazi og'irlik kuch chiziqlarining kesishgan nuqtasida yotadi:

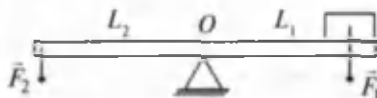


Jismning yoki jismlar sistemasining og'irlik (massa) markazidan o'tgan o'qqa nisbatan uning barcha qismlarining og'irlik kuchlarining momentlarini yig'indisi nolga teng, ya'ni  $\sum P_j d_j = 0$ .

6. Richag – bu qo'zgalmas o'q (yoki tayanch) atrofida aylanishi mumkin bo'lgan sterjen (yoki balka).

Muvozanat sharti:

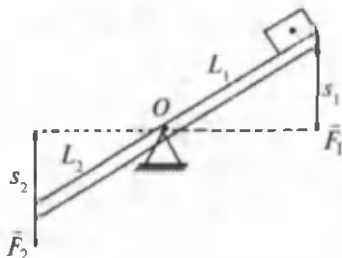
$$\bar{M}_1 + \bar{M}_2 = 0 \text{ yoki } M_1 = M_2 \text{ va } F_1 L_1 = F_2 L_2 \Rightarrow \frac{F_2}{F_1} = \frac{L_1}{L_2}$$



Kuchdan necha marta yutilsa, yo'ldan shuncha marta yutqaziladi va aksincha (mexanikaning oltin qoidasi)

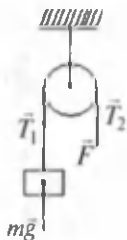
Bajarilgan ishlar:

$$A_1 = F_1 s_1, \quad A_2 = F_2 s_2, \quad A_1 = A_2, \quad \frac{F_2}{F_1} = \frac{s_1}{s_2}$$

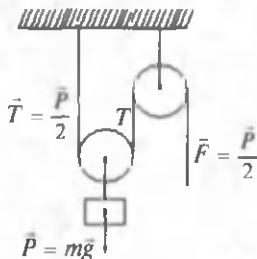


7. Blok – bu disk shaklida bo‘lib, uning gardishi bo‘yicha arqon, tros, zanjir, tasma va boshqani o‘tkazish mumkin bo‘lgan oddiy mexanizmdir.

a) Ko‘chmas blok



b) Ko‘char blok



Agar ishqalanish bo‘lmasa,  $F = mg$  va  $T_1 = T_2 = T$ .

Har bir ko‘char blokda kuchdan ikki marta yutiladi, yo‘ldan ikki marta yutqiziladi.

d) Ko‘chmas blokda jismlar sistema-sining harakati ( $m_1 < m_2$  bo‘lsin). Sistemaning tezlanishi:

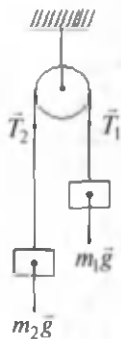
$$a = \frac{F_{\text{har}}}{m_{\text{um}}} = \frac{m_2 g - m_1 g}{m_1 + m_2} = \frac{m_2 - m_1}{m_1 + m_2} g.$$

Taranglik kuchi:

$$T_1 = T_2 \quad (F_{\text{ish}} \approx 0),$$

$$T_1 = m_1 g + m_1 a = m_1 (g + a),$$

$$T_2 = m_2 (g - a).$$



## Aylanma harakat dinamikasi

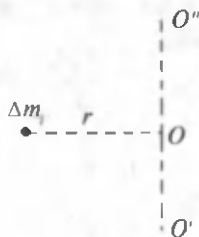
**Inersiya momenti.** Jismning aylanish o'qiga nisbatan *inersiya momenti* deb, jism har bir moddiy nuqtasi masasining aylanish o'qigacha bo'lgan masofa kvadratiga ko'paytmalarining yig'indisiga teng bo'lgan fizik kattalikka aytiladi, ya'ni

$$I = \sum_{i=1}^n \Delta m_i r_i^2,$$

hunda  $m_i$  – jism  $i$ -nuqtasining massasi va  $r_i$  – undan aylanish o'qigacha bo'lgan masofa. Inersiya momentining SI dagi birligi:

$$[I] = [m] \cdot [r^2] = 1 \text{ kg} \cdot 1 \text{ m}^2 = 1 \text{ kg} \cdot \text{m}^2.$$

Jismning inersiya momentini hisoblash uchun uning  $O'O''$  aylanish o'qidan  $r$  masofadagi massasi  $m_i$  bo'lgan jism nuqtasining inersiya momenti  $I_i = \Delta m_i \cdot r_i^2$  ni aniqlaymiz (rasmga q.). Bu holda jismning  $O'O''$  o'qqa nisbatan inersiya momenti



$$I = \sum_{i=1}^n \Delta m_i r_i^2 = m r^2$$

ga teng bo'ladi.

Jismning shakli va aylanish o'qining jism markaziga nisbatan qayerdan o'tganligiga qarab inersiya momentlari turlicha bo'ladi. Masalan:

a) massasi  $m$  va uzunligi  $l$  bo'lgan bir jinsli ingichka sterjen uchun: agar aylanish o'qi sterjenga tik ravishda uning massa markazidan o'tsa,  $I = \frac{1}{12} ml^2$ , uning bir uchidan o'tsa  $I = \frac{1}{3} ml^2$  ga teng bo'ladi;

b) massasi  $m$  va radiusi  $R$  bo'lgan ingichka halqa, chambarak, yumaloq bir jinsli disk (silindr): massasi ( $m$ ) gardish bo'ylab tekis taqsimlangan  $R$  radiusli g'ildirak uchun; agar aylanish o'qi asos tekisligiga tik ravishda markazdan o'tsa,  $I = mR^2$ , asos tekisligiga tik yo'nalishda disk markazidan o'tsa,  $I = \frac{1}{2} mR^2$  ga teng;

d) massasi  $m$  va radiusi  $r$  bo'lgan bir jinsli shar yoki sfera uchun aylanish o'qi uning markazidan o'tsa,  $I = \frac{2}{5} mR^2$  ga teng.

**Aylanma harakat dinamikasining asosiy tenglamasi.** To'g'ri chiziqli harakat dinamikasining asosiy tenglamasi  $F = ma$  edi. Aylanma harakat uchun esa:

$$M = r \cdot F, M = r \cdot m \cdot a, a = r \cdot \varepsilon, M = r^2 \cdot m \cdot \varepsilon$$

va bundan  $M = I\varepsilon$  kelib chiqadi.

Inersiya momenti o'zgarimas bo'lgani uchun aylanma harakat dinamikasining asosiy tenglamasi quyidagi ko'rinishni oladi:

$$M = I\varepsilon.$$

Demak, jismga ta'sir etuvchi kuch momenti uning inersiya momenti bilan burchak tezlanishining ko'paytmasiga teng.

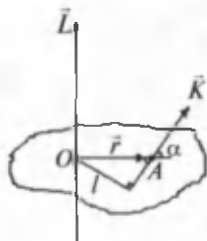
**Impuls momenti.** Moddiy nuqtaning biror o'qqa nisbatan *impuls (harakat miqdori) momenti* deb, uning impulsi bilan aylanish o'qigacha bo'lgan masofani vektor ko'paytmasiga teng bo'lgan fizik kattalikka aytiladi:

$$\vec{L} = [\vec{r} \cdot \vec{K}] = [\vec{r} \cdot m\vec{v}].$$

Uning moduli:

$$L = r \cdot K \cdot \sin \alpha = mvr \cdot \sin \alpha = K \cdot l,$$

bu yerda  $\vec{r}$  – aylanish o'qidan  $A$  nuqtagacha bo'lgan radius-vektor;  $r \sin \alpha = l$ ,  $l$  –  $O$  nuqtaga nisbatan kuch yelkasi;  $\alpha$  –  $\vec{r}$  va  $\vec{K}$  vektorlar orasidagi burchak (rasmga q.).



SI dagi birligi  $1 \text{ kg} \cdot \frac{\text{m}^2}{\text{s}}$ .

Impuls momenti va aylanma harakat dinamikasi xarakteristikalarini orasidagi bog'lanish. Aylanma harakat qilayotgan jism uchun impuls momenti;

$$L = I \cdot \omega$$

ga teng.

Shuningdek, ilgarilanma harakat dinamikasining asosiy

qonunining  $\frac{d\vec{K}}{dt} = \vec{F}$  ifodasiga o'xshash qattiq jism aylanma harakat dinamikasining asosiy qonunini yozamiz:

$$\frac{d\vec{L}}{dt} = \vec{M} \text{ (yoki } \frac{\Delta\vec{L}}{\Delta t} = \vec{M} \text{ )}.$$

**Impuls momentining saqlanish qonuni.** Agar sistema yopiq bo'lsa, unda tashqi ta'sir etuvchi kuchlar momenti

nolga teng bo'ladi, ya'ni  $\bar{M} = 0$ . Bu holda  $\frac{d\bar{L}}{dt} = 0$ .

Agar o'zgarmas kattalikning hosilasigina nolga teng bo'lishini hisobga olsak,  $\bar{L} = \text{const}$ .

Bu ifoda impuls momentining saqlanish qonuni deyiladi. Demak, yopiq sistemada impuls momenti vaqt o'tishi bilan o'zgarmaydi.

**Aylanma harakat qilayotgan jismning kinetik energiyasi.** Aylanma harakat qilayotgan jismning kinetik energiyasini

$\Delta W_{ki} = \frac{\Delta m_i v_i^2}{2}$  va  $\Delta W_k = \sum \frac{\Delta m_i v_i^2}{2}$  ifodalar yordamida topamiz. Har bir nuqtasi uchun  $v_i = r_i \cdot \omega$  bo'lganidan

$\Delta W_k = \sum \frac{\Delta m_i \cdot r_i^2 \cdot \omega^2}{2} = \frac{I \cdot \omega^2}{2}$ , chunki  $\sum \Delta m_i \cdot r_i^2 = I$  edi.

Demak,  $W_k = \frac{I\omega^2}{2}$ .

Agar jism ham ilgarilanma, ham aylanma harakatda bo'lsa, uning to'la kinetik energiyasi ilgarilanma va aylanma harakat kinetik energiyalarining yig'indisiga teng bo'ladi:

$$W_k = \frac{mv_c^2}{2} + \frac{I_c \omega^2}{2},$$

Bu yerda  $v_c$  — jism massa markazining tezligi;  $I_c$  — jismning massa markaziga nisbatan inersiya momenti.



**Ilgarilanma va aylanma harakat dinamikasi  
xarakteristikallari**

Ilgarilanma harakat	Aylanma harakat
Ko'chish va yo'l: $\vec{F}$ va $s$	Burilish burchagi, $\varphi$
Tezlik $\vec{v} = \frac{\Delta \vec{r}}{\Delta t}$ yoki $\vec{v} = \frac{d\vec{r}}{dt}$ , $v = \frac{ds}{dt}$	Burchak tezlik $\omega = \frac{\Delta \varphi}{\Delta t}$ yoki $\omega = \frac{d\varphi}{dt}$
Tezlanish $\vec{a} = \frac{\Delta \vec{v}}{\Delta t}$ yoki $\vec{a} = \frac{d\vec{v}}{dt}$	Burchak tezlanish $\varepsilon = \frac{D\omega}{\Delta t}$ yoki $\varepsilon = \frac{d\omega}{dt}$
Massa $m$	Inersiya momenti $I = mr^2$
Kuch $\vec{F}$	Kuch momenti $M = l F \sin \alpha$ yoki $\vec{M} = [\vec{l} \cdot \vec{F}]$
Impuls $\vec{K} = m\vec{v}$	Impuls momenti $L = I\omega$ yoki $\vec{L} = I \cdot \vec{\omega}$
<b>Dinamikaning asosiy qonuni</b>	
$\frac{\Delta \vec{K}}{\Delta t} = \vec{F}$ yoki $\frac{d\vec{K}}{dt} = \vec{F}$	$\frac{\Delta \vec{L}}{\Delta t} = \vec{M}$ yoki $\frac{d\vec{L}}{dt} = \vec{M}$
Ish $\Delta A = \vec{F} \cdot \Delta \vec{S} \cdot \cos \alpha$ yoki $dA = (\vec{F} \cdot d\vec{S})$	Ish $\Delta A = F \cdot \Delta S \cdot \cos \alpha$ yoki $dA = M \cdot d\varphi$
Kinetik energiya $\frac{m \cdot v^2}{2}$	Kinetik energiya $\frac{I \cdot \omega^2}{2}$

# MOLEKULAR FIZIKA

## 21. Molekular-kinetik nazariya

Moddalarning xossa va xususiyatlari ularni tashkil qilgan atom yoki molekulalarning harakati va o'zaro ta'siri asosida tushuntirib beruvchi nazariyaga *molekular-kinetik nazariya* deyiladi.

1. Molekular-kinetik nazariya asoslari:

a) barcha moddalar atom yoki molekulalardan tashkil topgan;

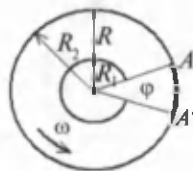
b) atom yoki molekulalari to'xtovsiz xaotik harakat qiladi;

d) ular orasida o'zaro tortishish va itarish kuchlari mavjud.

Tajribadagi isbotlari: moddaning uch holati (gaz, suyuq, qattiq), diffuziya hodisasi, Broun harakati va hokazo.

2. Gaz molekulasining tezligini o'lchash (Shtern tajribasi):

$$v = v_{\text{av}} = \frac{(R_2 - R_1) \cdot \omega R_2}{\Delta t}$$



Ko'pincha  $R_2 \gg R_1$ ,  $v = \frac{\omega R_2^2}{S}$ .

Xulosa: a) tajriba natijalarida aniqlangan tezlik qiymatlari nazariya bo'yicha hisoblangan tezlik qiymatlariga juda yaqin ekan.

b) o'rtacha qiymatdan katta va kichik tezlikli molekular (atomlar) mavjud ekan.

### 3. Molekulalarning tavsiflari:

1 mol modda miqdori (etalon) – 12 g  $^{12}\text{C}$  ugleroddagi atomlar soni – Avogadro soni  $N_A = 6,022 \cdot 10^{23} \text{ mol}^{-1}$  ga

teng. Modda miqdori (mollar soni)  $\nu = \frac{N}{N_A}$ ,  $N$  – mole-

kular soni. Molar massa  $\mu = \frac{M}{\nu}$ .

Bitta molekulaning massasi:  $m = \frac{\mu}{N_A}$  yoki  $m = \frac{M}{N}$ .

Ixtiyoriy moddadagi molekular soni  $N = \nu N_A = \frac{M}{\mu} N_A$ .

Molekulalarning o'lchami  $\sim 10^{-8} \text{ sm}$  yoki  $\sim 10^{-10} \text{ m}$  tartibida, massasi  $\sim 10^{-24} - 10^{-22} \text{ g}$  yoki  $10^{-27} - 10^{-25} \text{ kg}$ .

Gaz molekularining tezliklari  $\sim 10^2 \div 10^3 \text{ m/s}$ . Masalan,  $T = 300\text{K}$  da  $v_{\text{havo}} \approx 500 \text{ m/s}$ .

### 4. Broun harakati.

Suyuqlik yoki gazlardagi muallaq zarrachalarning to'xtovsiz tartibsiz (xaotik) harakatiga **Broun harakati** deyiladi.

#### Qonuniyatlari:

a) zarrachalarning harakati gaz va suyuqliklarning biologik xossalariga bog'liq emas;

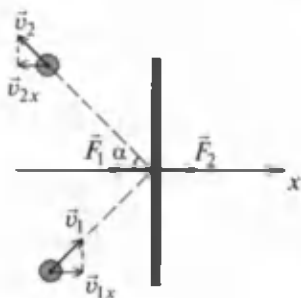
b) zarrachalarning tezligi temperaturaga to'g'ri proporsionaldir;

d) zarrachalarning tezligi zarra massasi va o'lchamiga teskari proporsionaldir;

e) zarrachalarning harakat trayektoriyasi siniq to'g'ri chiziqlardan iborat;

f) zarrachalarning xaotik harakatiga molekularning to'qnashib unga bergan impulslarining o'zaro kompensatsiyalanmaganligidir.

## 22. Molekular-kinetik nazariyaning asosiy tenglamasi



1. Molekula impulsining o'zgarishi:

$$\begin{aligned} K_{2x} - K_{1x} &= mv_{1x} - mv_{2x} = \\ &= mv_x - (-mv_x) = \\ &= 2mv_x = F_1 \cdot \Delta t, \end{aligned}$$

$F_1 \cdot \Delta t$  – kuch impulsi.

2. Gaz bosimi:

$$\begin{aligned} p &= \frac{F}{S} = \frac{F_{\text{um}} \cdot \Delta t}{S \cdot \Delta t} = \\ &= \frac{N_x \cdot F_1 \cdot \Delta t}{\Delta S \cdot \Delta t} = \frac{N_x \cdot 2mv_x \cdot \Delta t}{\Delta S \cdot \Delta t}, \end{aligned}$$

bu yerda  $N_x$  –  $x$  yo'nalishda devorga urilgan molekular soni. Gaz bosimi molekularning idish devorlariga bilan to'qnashib ularga impuls berish natijasida vujudga keladi.

3. Paskal qonuniga asosan:  $p_x = p_y = p_z = p$ .

4. Molekular-kinetik nazariyaning asosiy tenglamasi:

$$p = \frac{1}{3} nm\bar{v}^2 = \frac{2}{3} n \cdot \frac{m\bar{v}^2}{2} = \frac{2}{3} n\bar{E}_k \text{ yoki } m \cdot n = \rho \text{ bo'lgani}$$

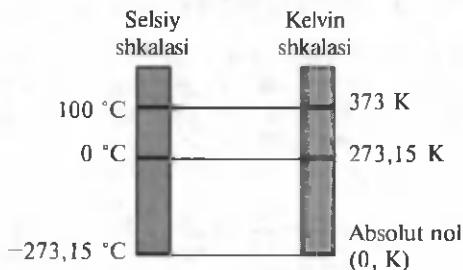
uchun  $p = \frac{1}{3} \rho \bar{v}^2$ ; bu yerda  $\bar{E}_k = \frac{m\bar{v}^2}{2}$  – molekulaning o'rtacha kinetik energiyasi,  $n = \frac{N}{V}$  – gaz molekularining konsentratsiyasi.

Gaz bosimi hajm birligidagi barcha molekularning kinetik energiyasining 2/3 qismiga teng.

5. Temperatura shkalasi.

$$T = t + 273,15 \approx t + 273,$$

$t^\circ$  – Selsiy shkalasidagi temperatura (harorat).



6. Temperatura – molekularning o'rtacha kinetik energiyasining o'lchovi

$$\bar{E}_k = \frac{3}{2} kT$$

bu yerda  $k = 1,38 \cdot 10^{-23}$  J/K – Bolsman doimiysi.

7. Bosim  $p$ , konsentratsiya  $n$  va absolut temperatura  $T$  orasidagi bog'lanish:

$$p = nkT.$$

8. Molekularning tezliklari: a) o'rtacha kvadratik tezlik

$$\bar{E}_k = \frac{mv^2}{2} = \frac{2}{3}kT, \text{ bundan } \bar{v}_{kv} = \sqrt{\frac{3kT}{m}} \text{ yoki } \bar{v}_{kv} = \sqrt{\frac{3RT}{\mu}};$$

b) o'rtacha arifmetik tezlik:  $\bar{v} = \sqrt{\frac{8kT}{\pi m}} = \sqrt{\frac{8RT}{\pi\mu}}$ .

- Temperatura: 1) moddaning issiqlik darajasini;  
2) issiqlik almashinishi yo'nalishini,  
3) issiqlik muvozanatini xarakterlaydi.

### 23. Ideal gaz holat tenglamasi

Gaz yoki gazlar sistemasini xarakterlaydigan parametrlari:  $p$ ,  $V$  va  $T$  orasidagi bog'lanishni ifodalaydigan tenglamaga gaz holat tenglamasi deb ataladi.

1. Gaz bosimi:  $p = nkT$ .
2. Gaz molekularining konsentratsiyasi:

$$n = \frac{N}{V} = \frac{\nu N_A}{V} = \frac{M}{\mu} \cdot \frac{N_A}{V}$$

bu yerda:  $\nu = \frac{M}{\mu}$  — mollar soni,  $M$  — gaz massasi,  $\mu$  — gazning molyar massasi,  $V$  — gaz egallagan hajm.

3.  $p = nkT = \frac{M}{\mu} \cdot \frac{N_A \cdot k \cdot T}{V}$ ;  $k \cdot N_A = R = 8,31 \text{ J/mol} \cdot \text{K}$  —

universal gaz doimiysi bo'lgani uchun  $pV = \frac{M}{\mu} RT$  —

ideal gaz holat tenglamasi – Mendeleyev–Klapeyron tenglamasi,  $\nu = \frac{M}{\mu} = 1 \text{ mol}$  bo'lsa,  $pV = RT \Rightarrow \frac{pV}{T} = \text{const}$  – 1 mol gaz uchun holat tenglamasi – Klapeyron tenglamasidir.

Normal sharoitda:  $p_0 = 100 \text{ kPa}$ ,  $T_0 = 273 \text{ K}$ ,  $V_{0\mu} = 22,4 \cdot 10^{-3} \text{ m}^3/\text{mol}$  uchun  $\frac{p_0 V_0}{T_0} = R$  – 1 mol gazni 1 K ga isitilganda gazning bajargan ishiga son jihatidan teng.

#### 4. Gazlardagi izojarayonlar:

a) izotermik jarayon ( $T = \text{const}$ )  
 $pV = \text{const}$  – Boyle-Mariott qonuni,

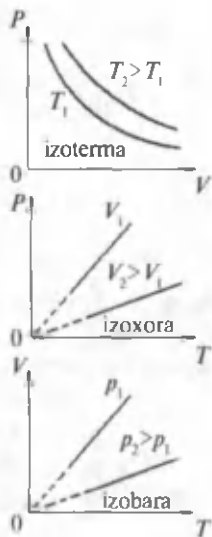
ya'ni  $p \sim \frac{1}{V}$ ;

b) izoxorik jarayon ( $V = \text{const}$ )

$p = C \cdot T = p_0 \alpha T$  – Sharl qonuni, ya'ni  $p \sim T$ . Bu yerda  $C = \text{const}$ ,  $p_0$  – 0 K dagi gaz bosimi,  $\alpha$  – bosimning temperaturaviy koeffitsiyenti;

d) izobarik jarayon ( $p = \text{const}$ )

$V = CT = V_0 \beta T$  – Gey-Lyussak qonuni, ya'ni  $V \sim T$ . Bu yerda  $C = \text{const}$ ,  $V_0$  0 K dagi gaz hajmi,  $\beta$  – hajmning temperatura koeffitsiyenti.



5. Dalton qonuni: o'zaro reaksiyaga kirishmaydigan gaz aralashmasining umumiy bosimi

$$p = p_1 + p_2 + p_3 + \dots + p_n,$$

bu yerda  $p_i$  – parsial bosimlar.

## 24. Bug'lanish va kondensatsiya

1. **Bug'lanish** – moddaning suyuq holatidan gaz holatiga o'tish jarayonidir. **Kondensatsiya** esa moddaning bug' (gaz) holatidan suyuq holatiga o'tish jarayonidir.

Bug'lanish:

- modda tabiatiga (molekular orasidagi kuchga),
- temperaturaga,
- ochiq sirt yuzasiga,
- tashqi bosimga,
- atmosfera harakati (shamol) ga bog'liq.

2. Bug'lanayotgan molekula ichki (suyuqlik molekulari orasidagi) kuchlarga qarshi  $A_i$  va tashqi (suyuqlik yuzasidagi molekular orasidagi) kuchlarga qarshi  $A_e$  ishlarni bajaradi. Bu ish kattaligi solishtirma bug'lanish ishi bilan

xarakterlanadi, ya'ni  $r = \frac{Q}{m}$  va  $Q = r \cdot m$ ; bu yerda  $r$  – 1 kg suyuqlikni to'la bug'lantirish uchun zarur bo'lgan issiqlik miqdoriga solishtirma bug'lanish issiqligi deyiladi.

3. to'yingan bug' – o'zining suyuqligi bilan

Bug'  $\rightarrow$  dinamik muvozanatda bo'lgan bug', ya'ni  
1 s da  $N_{s \rightarrow b} = N_{b \rightarrow s}$

$\rightarrow$  to'yinmagan bug' – dinamik muvozanatda bo'lmagan bug', ya'ni  $N_{s \rightarrow b} \neq N_{b \rightarrow s}$



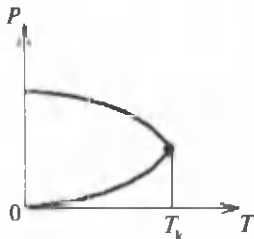
4. To'yingan bug' bosimi  $p \sim T$  va  $p = nkT$ , lekin u hajmga bog'liq emas.

5. Qaynash – suyuqlikning butun hajmi bo'yicha pufakchalarning hosil bo'lib, intensiv ravishda suyuqlik yuziga harakat qilib yorilish jarayonidir.

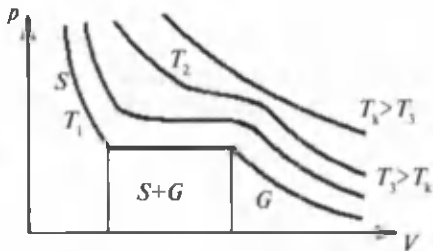
Ta'rif. Qaynash – suyuqlikni butun hajmi bo'yicha bug'lanish jarayonidir.

Qaynash sharti: pufakcha ichidagi bug' va gaz bosimi  $p_b + p_{gaz} \geq p_{tashqi}$

6. Kritik temperatura  $T_k$  da moddaning suyuqlik va bug' holatlarining chegarasi yo'qolib, modda bir jinsli bo'lib qoladi.  $T > T_k$  da modda har qanday bosimda suyuqlikka aylanmaydi.



7. Real gaz (bug') izotermalari. Kichik bosim  $p$  larda gaz (bug'); katta  $p$  larda gaz+suyuqlik va yuqori  $p$  larda suyuq holatlarda bo'ladi.



8.  $1 \text{ m}^3$  havodagi suv bug'ining miqdori ( $\rho$ ) yoki bosimi  $p$  absolut namlik deyiladi.

Berilgan temperaturada suv bug'ining zichligi ( $\rho$ ) (yoki bosimi  $p$ ) ning shu temperaturadagi to'yingan bug' zichligi  $\rho_0$  (yoki bosimi  $p_0$ )ga nisbati havoning nisbiy namligi deyiladi:

$$\varphi = \frac{\rho}{\rho_0} \cdot 100\%, \quad \varphi = \frac{p}{p_0} \cdot 100\%.$$

9. Havodagi suv bug'ining to'yingan bug'ga aylanuvchi temperatura  $t_{sh}$  shudring nuqtasi deyiladi.  $t \leq t_{sh}$  da shudring tushadi va tuman paydo bo'ladi. Namlik gigrometr va psixrometr yordamida o'lchanadi.

## 25. Termodinamika

Moddani tashkil qilgan barcha zarrachalarining kinetik va potensial energiyalarining yig'indisi moddaning ichki energiyasi deb ataladi.

1. Moddaning ichki energiyasi ( $N$  – zarrachadan iborat sistema uchun):

$$U = N\bar{E}_k + N\bar{E}_p,$$

bu yerda  $\bar{E}_k$  va  $\bar{E}_p$  – zarrachalarning o'rtacha kinetik va potensial energiyalari.

2. Ideal gazning ichki energiyasi.

Ideal gazda  $E_p = 0$ , chunki  $f_{\text{tor}} \text{ va } f_{\text{itar}} \approx 0$ .

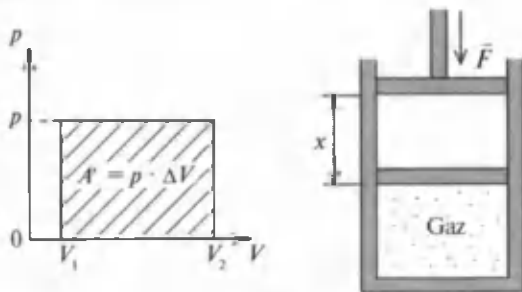
$$U = N\bar{E}_k = \nu N_A \cdot \frac{3}{2} kT = \frac{3}{2} \nu RT = \frac{3}{2} \frac{M}{\mu} RT = \frac{3}{2} pV,$$

bu yerda  $\nu = \frac{M}{\mu}$  – mollar soni,  $R = kN_A = 8,31 \text{ J/моль} \cdot \text{K}$ .

3. Termodinamikaning I qonuni: sistemaga berilgan issiqlik miqdori uning ichki energiyasining o'zgarishi  $\Delta U$  bilan uning bajarilgan ishi  $A$  ning yig'indisiga teng:

$$Q = \Delta U + A \text{ (yoki } \Delta U = Q + A'),$$

bu yerda  $Q$  – sistemaga berilgan issiqlik miqdori,  $\Delta U$  – ichki energiyasi o'zgarishi;  $A'$  – tashqi kuchning ishi ( $A = -A'$ ).



Termodinamikaning I qonuni issiqlik jarayonlari uchun energiyaning saqlanish qonunini ifodalaydi.

a) Gaz hajmi o'zgarganda bajarilgan ish:

$$A = F \cdot x = p \cdot S \cdot x = p \cdot \Delta V = p \cdot (V_2 - V_1).$$

4. Izojarayonlar: a) izotermik jarayon  $Q = A$ , chunki

$$T = \text{const va } \Delta U = 0, \quad A = \frac{M}{\mu} RT \cdot \ln \frac{V_2}{V_1};$$

b) izoxorik jarayon  $Q = \Delta U$ , chunki  $V = \text{const}$  va  $A = 0$ .

d) izobarik jarayon  $Q = \Delta U + A$ ,  $p = \text{const}$  va  $A = p \cdot \Delta V$ ;

e) adiabatik jarayonda  $Q = 0$ ,  $A = -\Delta U$ .

Bu holda bajarilgan ish sistemaning ichki energiyasining kamayishiga teng.

## 26. Issiqlik miqdori

Bir jismdan ikkinchi jismga ish bajarmasdan energiya-ning uzatilishiga issiqlik uzatilishi yoki issiqliq almashinish deyiladi. Issiqlik almashinishi natijasida uzatilgan energiya issiqlik miqdori deyiladi.

1. Issiqlik miqdori.

$m$  massali jismni  $\Delta t$  ga isitish uchun kerak bo'lgan issiqlik miqdori

$$Q = cm(t_2 - t_1) = cm\Delta t,$$

bu yerda:  $c = \frac{C}{m}$  – solishtirma issiqlik sig'imi, birligi J/kg · K;  $C$  – jismning issiqlik sig'imi, birligi J/K. Molyar issiqlik

sig'imi  $C_\mu = c \cdot \mu = \frac{C}{\nu}$ ;  $[C_\mu] = \frac{J}{\text{mol} \cdot K}$ . Agar  $t_2 > t_1$  bo'lsa

$Q > 0$ , isitilish;  $t_2 < t_1$  bo'lsa,  $Q < 0$  – sovush bo'ladi.

2. Issiqlikning balans tenglamasi:

$$Q_1 + Q_2 + Q_3 + \dots + Q_n = 0 \text{ yoki } Q_{\text{olgan}} = Q_{\text{bergan}}.$$

Sistemadagi issiq jismlarning bergan issiqlik miqdori sovuq jismlar tomonidan olingan issiqlik miqdoriga teng.

3.  $m$  massali yoqilg'i yonganda ajralib chiqqan issiqlik miqdori

$$Q = q \cdot m,$$

bu yerda  $q$  – yoqilg‘ining solishtirma yonish issiqligi, birligi  $[q] = \text{J/kg}$ .

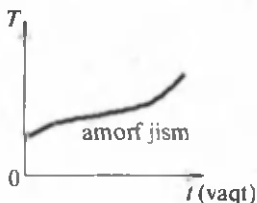
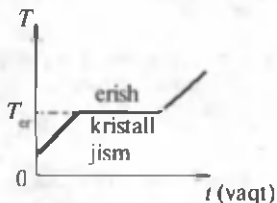
4.  $m$  massali suyuqlikni to‘la bug‘ga aylantirish uchun kerak bo‘lgan issiqlik miqdori ( $T = \text{const}$ )

$$Q = r \cdot m,$$

bu yerda  $r$  – solishtirma bug‘lanish issiqligi, birligi  $\text{J/kg}$  yoki  $m$  massali bug‘ suyuqlikka aylanganda ajralib chiqqan issiqlik miqdori  $Q = -r \cdot m$  ga teng.

5.  $m$  massali jismni eritish uchun zarur bo‘lgan issiqlik miqdori  $Q = \lambda \cdot m$ , bu yerda  $\lambda$  – solishtirma erish issiqligi, birligi  $\text{J/kg}$  va suyuqlik qattiq jismga aylanganda  $Q = -\lambda \cdot m$  issiqlik miqdori ajralib chiqadi.

Amorf jismlar aniq erish temperaturasiga ega emas.



## 27. Ideal gazning issiqlik sig‘imi

Ideal gazning issiqlik sig‘imi molekullarning harakatini xarakterlaydigan mustaqil koordinatalar soni – erkinlik darajasi  $i$  ga hamda hajmga va bosimga bog‘liq.

Hajm o‘zgarimida ( $V = \text{const}$ ) gazning molyar issiqlik sig‘imi:

$$C_v = \frac{(\Delta Q)_V}{\nu \cdot \Delta T} = \frac{\Delta U + p \cdot \Delta V}{\nu \cdot \Delta T} = \frac{\frac{i}{2} \nu R \Delta T}{\nu \cdot \Delta T} = \frac{i}{2} R,$$

bu yerda  $\nu = \frac{M}{\mu}$  – mollar soni,  $i$  – erkinlik darajasi va  $\Delta V = 0$ .

Bosim o'zgarmas ( $p = \text{const}$ ) bo'lganda gazning molyar issiqlik sig'imi:

$$C_p = \frac{(\Delta Q)_p}{\nu \cdot \Delta T} = \frac{\Delta U + p \cdot \Delta V}{\nu \cdot \Delta T} = \frac{\frac{i}{2} \nu R \Delta T + \nu R \Delta T}{\nu \cdot \Delta T} = \frac{i}{2} R + R.$$

$C_p$  va  $C_v$  orasidagi bog'lanish (Mayer formulasi):

$$C_p - C_v = R,$$

$R$  – universal gaz doimiysi bo'lib, 1 mol gaz 1 K ga qizdirilganda uning bajargan ishiga teng bo'lib,  $R = 8,31 \frac{\text{J}}{\text{mol} \cdot \text{K}}$  ga

teng.  $C_p$  ning  $C_v$  ga nisbati  $\gamma = \frac{C_p}{C_v}$  – adiabata ko'rsatkichi deyiladi.

1 atomli gazlar uchun  $i = 3$ ,  $C_v = \frac{3}{2} R$ ,  $C_p = \frac{5}{2} R$ ,  $\gamma \approx 1,67$ .

2 atomli gazlar uchun  $i = 5$ ,  $C_v = \frac{5}{2} R$ ,  $C_p = \frac{7}{2} R$ ,  $\gamma \approx 1,40$ .

3 va ko'p atomli gazlar uchun  $i = 6$ ,  $C_v = 3R$ ,  $C_p = 4R$ ,  $\gamma \approx 1,33$ .

Solishtirma issiqlik sig'imi:

$$c_V = \frac{C_V}{\mu} = \frac{i}{2} \cdot \frac{R}{\mu} \quad \text{va} \quad c_P = \frac{C_P}{\mu} = \left(\frac{i}{2} + 1\right) \cdot \frac{R}{\mu}.$$

## 28. Qattiq jism xossalari

Qattiq jismlar aniq hajm va shaklga ega: kristall jismlar, amorf jismlar shaklida bo'ladi.

1. Kristall jismlar – atomlari, molekulari yoki ionlari fazoda ma'lum tartibda joylashgan qattiq jismlardir. Fazodagi zarrachalarni birlashtirishda hosil qilgan panjara kristall panjara deyiladi. Kichik kristallardan tashkil topgan qattiq jism *polikristall* deyiladi.

Kristallar: a) erish temperaturasiga; b) aniq kristall panjaraga ega; d) fizik parametrlari yo'nalishga bog'liq. Amorf jismlar – zarrachalari tartibsiz joylashgan. Xossalari: a) erish temperaturasiga ega emas; b) fizik xossalari yo'nalishga bog'liq emas – izotropdir.

2. Qattiq jismning issiqlikdan chiziqli kengayishi

$$l = l_0(1 + \alpha \cdot \Delta t^\circ),$$

bu yerda  $l$  – berilgan  $t$  temperaturadagi va  $l_0$  –  $t_0$  dagi

uzunliklari,  $\Delta t^\circ = t^\circ - t_0^\circ$  va  $\alpha = \frac{l - l_0}{l_0 \cdot \Delta t^\circ} = \frac{\Delta l}{l_0 \cdot \Delta t^\circ}$  chiziqli

kengayishning temperatura koeffitsiyenti, birligi  $K^{-1}$  (yoki  $^\circ C^{-1}$ ).

3. Jismning (yoki moddaning) issiqlikdan hajmiy kengayishi:

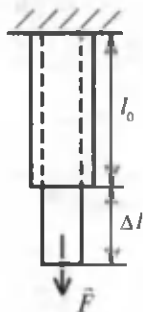
$$V = V_0(1 + \beta \cdot \Delta t^\circ),$$

bu yerda:  $V$  – berilgan  $t$  temperaturadagi,  $V_0$  esa  $t_0$  temperaturadagi jismning (moddaning) hajmlari;  $\Delta t^\circ = t^\circ - t_0^\circ$

va  $\beta = \frac{V - V_0}{V_0 \cdot \Delta t^\circ} = \frac{\Delta V}{V_0 \cdot \Delta t^\circ}$ ;  $\beta$  – hajmiy kengayishning temperaturaviy koeffitsiyenti, birligi  $K^{-1}$  (yoki  $^\circ C^{-1}$ ).

4. Hajmiy kengayish koeffitsiyenti bilan chiziqli kengayish koeffitsiyenti orasidagi bog‘lanish  $\beta \approx 3\alpha$ .

5. Qattiq jismning cho‘zilish (yoki siqilish) elastik deformatsiyasi uchun Guk qonuni (1676-y.):



$$\frac{|\Delta l|}{l_0} = \frac{1}{E} \cdot \frac{F}{S} \text{ yoki } \sigma = E \cdot |\varepsilon|,$$

bu yerda:  $\Delta l = l - l_0$  – absolut deformatsiya;  $\varepsilon = \frac{\Delta l}{l_0}$  – nisbiy deformatsiya;  $E$  –

Yung moduli,  $\sigma = \frac{F}{S}$  – kuchlanish, birligi

$Pa = \frac{N}{m^2}$ ;  $F$  – ta'sir etuvchi kuch;  $S$  –

sterjenning ko'ndalang kesim yuzasi.

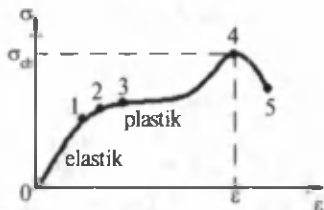
$E$  – modda tabiatiga, tarkibiga va temperaturaga bog‘liq;

Grafikda: 0–1 soha uchun Guk qonuni o‘rinli;

1–2 soha elastik deformatsiya sohasi, Guk qonuni o‘rinli emas;

2–3 soha noelastik deformatsiyaning boshlanishi;





- 3–4 soha noelastik deformatsiya sohasi;  
 4 – mustahkamlik chegarasi;  
 4–5 soha jismning yemirilish sohasi.

Mustahkamlik zapasi:  $n = \frac{\sigma_{ch}}{\sigma_{yuk}}$ .

## 29. Issiqlik dvigatellari

Issiqlik energiyasini mexanik energiyaga aylantirib beruvchi qurilmaga **issiqlik dvigatellari** deyiladi.

1. Uning turlari:

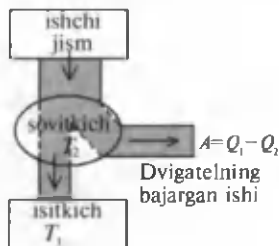
- bug' mashinasi;
- bug' turbinasi;
- ichki yonish dvigateli;
- reaktiv dvigatel.

2. Issiqlik dvigateling F.I.K:

$$\eta = \frac{A}{Q} \cdot 100\%,$$

bu yerda  $A$  – bajarilgan foydali ish.  $Q$  – yonilg'i yonganda ajralib chiqqan issiqlik miqdori. Dvigatellarda issiqlik

yo'qotiladi hamda ishqalanish kuchlariga qarshi energiyalar sarf bo'ladi.



3. Issiqlik mashinasining prinsipial sxemasi:

$Q_1$  – isitgichdan olingan issiqlik miqdori;

$Q_2$  – sovitgichga berilgan issiqlik miqdori;

$A = Q_1 - Q_2$  – dvigateling bajargan ishi.

4. Issiqlik mashinasining maksimal FIK:

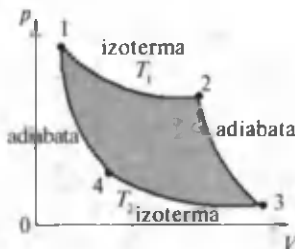
$$\eta_{\max} = \frac{T_1 - T_2}{T_1} \cdot 100\%.$$

5. Karno (Fransuz injeneri, 1824-y.) sikli

$$\frac{Q_2}{Q_1} = \frac{T_2}{T_1}.$$

Ideal gaz mashinasi uchun Karno teoremasi, ya'ni issiqlik dvigateling FIK ishchi jism turiga bog'liq emas, faqat  $T_1$  va  $T_2$  ga bog'liq:

$$\eta_{\max} = \frac{T_1 - T_2}{T_1} \cdot 100\%, \quad \eta_{\max} = 1 - \frac{T_2}{T_1} = 1 - \frac{Q_2}{Q_1}.$$



6. Sovitkich mashinasining FIK:

$$\eta = \frac{Q_2}{A} \text{ yoki } \eta = \frac{T_2}{T_1 - T_2},$$

bu yerda  $Q_2$  – olib ketilgan issiqlik miqdori,  $A$  – sarf qilingan ish.

Odatda issiqlik dvigatellari uchun  $\eta \approx 20-35\%$ .

### 30. Suyuqliklarda sirt taranglik

1. Suyuqlik sirtidagi molekularning o'zaro ta'siri va uning ichki qatlamidagi molekular bilan ta'siri natijasida suyuqlik sirtidagi molekularga suyuqlik ichiga yo'nalgan va suyuqlik sirtini kamaytirishga harakat qiluvchi kuch vujudga keladi. Bu kuch sirt taranglik kuchi deyiladi.

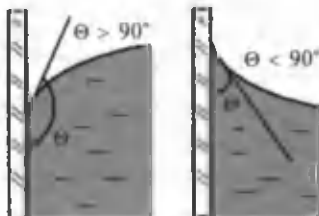
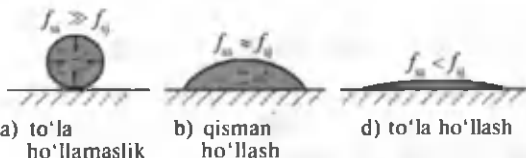
2. Suyuqlik erkin sirti chegarasining uzunlik birligiga ta'sir qiluvchi kuch  $\sigma = \frac{F}{l}$  – sirt taranglik koeffitsiyenti deyiladi. Birligi: SI da  $[\sigma] = \frac{N}{m}$ , SGS da  $[\sigma] = \frac{dn}{sm}$ .

3. Suyuqlik erkin sirtidagi molekularning hajmidagi molekularga nisbatan ortiqcha potensial energiyasi **sirt energiyasi** deyiladi. Suyuqlikning erkin sirtini yuza birligiga to'g'ri keluvchi sirt energiyasi  $\sigma = \frac{W_p}{S}$  – sirt taranglik koeffitsiyenti deyiladi. U holda uning birligi SI da  $[\sigma] = \frac{J}{m^2}$  va SGS da  $[\sigma] = \frac{erg}{sm^2}$ .

4. Sirt taranglik koeffitsiyenti:

- a) suyuqlik turiga;
- b) suyuqlik tarkibiga;
- d) suyuqlik temperaturasiga;
- e) suyuqlik sirtidagi muhitga bog'liq.

5. Ho'llash.



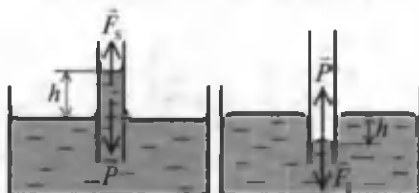
e) ho'llamaslikda va ho'llashda chegaraviy burchak va menisk

6. Kapillyar hodisalar.

$$p_1 = \frac{2\sigma}{r}$$
 — sirtning egrilanish natijasida vujudga keladigan bosim (Laplas bosimi).

$$p_k = \frac{P_{og'}}{S} = \rho gh$$
 — gidrostatik bosim.  $p_1 = p_k$  dan

$\frac{2\sigma}{r} = \rho gh$  va  $h = \frac{2\sigma}{\rho gr}$ . Bu yerda  $\rho$  – suyuqlik zichligi,  $h$  – suyuqlik ko'tarish balandligi,  $g = 9.81 \text{ m/s}^2$ .



a) ho'llash

b) ho'llamaslik

7. Sirt taranglik koeffitsiyentini aniqlash usullari:

a) tomchi usuli:  $P_{og} \geq F_s$ .

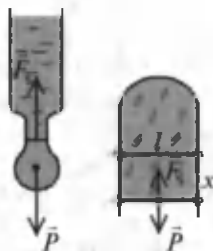
$mg = \sigma \cdot l = \sigma \cdot 2\pi r$ ,  $\sigma = \frac{mg}{2\pi r}$ . Bu yerda  $m$  – tomchi massasi,  $r$  – tomizg'ich radiusi;

b) bajarilgan ish usuli:

$$A = F_s \cdot x = \sigma \cdot 2l \cdot x = \sigma \cdot \Delta S.$$

$$\sigma = \frac{A}{\Delta S} \text{ yoki } \sigma = \frac{F_s}{2l}; \text{ bu yerda}$$

$\Delta S = 2l \cdot x$  – suyuqlik erkin sirti yuzasining o'zgarishi.



a) tomchi usuli

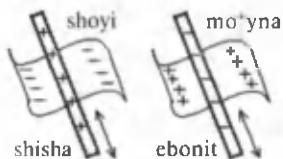
b) bajarilgan ish usuli

8. Sirt taranglik koeffitsiyenti suyuqlik temperaturasi ortishi bilan kamayadi. Sababi,  $T$  ortishi bilan molekular orasidagi masofa  $r$  ortadi, ular orasidagi ta'sir kuchlari kamayadi.

# ELEKTR

## 31. Elektr zaryadi va maydoni

1. **Elektr zaryadi** – elektromagnit o‘zaro ta’sir intensivligini xarakterlaydigan fizik kattalik. «Elektr» yunoncha «kahrabo» degan so‘zni anglatadi.



Atomlarda manfiy zaryad tashuvchilar elektronlardir, musbat zaryadlar esa protonlardir.

Jismlar o‘zaro ishqalganda ularda elektronlarni taqsimoti o‘zgarishi natijasida zaryadlanib qoladi.

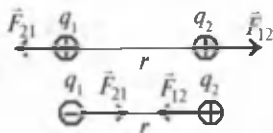
2. **Zaryad saqlanish qonuni**: berk sistemada barcha jismlarni zaryadlarining algebraik yig‘indisi doimiydir, ya’ni

$$q_1 + q_2 + q_3 + \dots + q_n = \text{const yoki}$$

$$q_1 + q_2 + q_3 + \dots + q_n = q'_1 + q'_2 + q'_3 + \dots + q'_n = \text{const},$$

bu yerda  $q_1, q_2, q_3, \dots, q_n$  va  $q'_1, q'_2, q'_3, \dots, q'_n$  – sistemadagi jismlarning o‘zaro ta’sirlashishdan avvalgi va keyingi zaryadlari.

3. **Kulon qonuni** (1785- y). Qo‘zgalmas zaryadlar maydonini o‘rganuvchi elektrodinamikaning bo‘limi **elektrostatika** deyiladi.



Nuqtaviy zaryadlarining o‘zaro ta’sir kuchi Kulon qonuniga bo‘ysunadi:

$$F \sim |q_1| \cdot |q_2|, F \sim \frac{1}{r^2} \text{ va}$$

$$F_{12} = F_{21} = F = k \frac{|q_1| |q_2|}{r^2},$$

bu yerda  $k = \frac{1}{4\pi\epsilon_0} = 9 \cdot 10^9 \frac{\text{N}\cdot\text{m}^2}{\text{C}^2}$ ,  $\epsilon_0 = 8,85 \cdot 10^{-12} \frac{\text{C}^2}{\text{N}\cdot\text{m}^2}$  –

elektr doimiysi bo‘lib, vakuumning **absolut dielektrik singdiruvchanligi** deyiladi.

$\epsilon = \frac{F_{\text{vakuum}}}{F_{\text{muhit}}}$  – muhitning nisbiy dielektrik singdiruvchanligi.

Zaryad birligi  $[q] = 1 \text{ C} = 1 \text{ A} \cdot 1 \text{ s}$  o‘tkazgichdan 1 s da 1 A tok o‘tgandagi ko‘chgan zaryad miqdori.

#### 4. Elektr maydon va uning kuchlanganligi.

Elektr kuchining ta’siri mavjud fazoning qismiga elektr maydoni deyiladi. Qo‘zgalmas elektr zaryadlarining hosil qilgan maydoni elektrostatik maydon deyiladi.

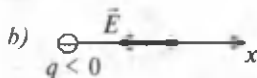
Elektr maydon xususiyati:

- elektr zaryadi tomonidan hosil bo‘ladi;
- zaryadga ta’sir qiladi va shunga asosan seziladi.

Elektr maydon kuchlanganligi  $\vec{E} = \frac{\vec{F}}{q}$  – birlik musbat zaryadga ta’sir qiluvchi kuch maydonining shu nuqtasidagi

kuchlanganligi deyiladi. Birligi: SI da  $[E] = \frac{\text{N}}{\text{C}} = \frac{\text{V}}{\text{m}}$ .

Elektr maydon kuchlanganligi vektorining yo‘nalishi:

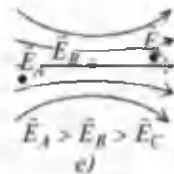
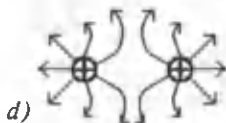
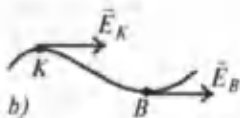


**5. Elektr maydon kuch (kuchlanganlik) chiziqlari maydonni sxematik tasvirlash uchun ishlatiladi:**

a) elektr maydon kuch chiziqlari (EMKCh) musbat zaryaddan boshlanib cheksizlikda yoki cheksizlikdan boshlanib manfiy zaryadda tugaydi yoxud musbat zaryaddan boshlanib manfiy zaryadda tugaydi;

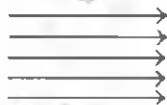


b) elektr maydon kuch chiziqlari shunday o'tkaziladiki, elektr maydon kuchlanganligi vektori uning ixtiyoriy nuqtasiga o'tkazilgan urinma bo'yicha yo'nalgan bo'ladi;



d) elektr maydon kuch chiziqlari o'zaro kesishmaydi;

e) elektr maydon kuch chiziqlari maydon katta joyda zich, kichik joylarda siyrak o'tkaziladi;



f) barcha nuqtalarida maydon kuchlanganligi bir xil bo'lgan maydon bir jinsli maydon deyiladi va uning kuch chiziqlari bir xil zichlikda o'tkazilgan parallel to'g'ri chiziqlardan iboratdir.

f)  $\vec{E} = \text{const}$



6. Elektr maydon uchun superpozitsiya prinsipi o'rinli, ya'ni

$$\vec{E} = \vec{E}_1 + \vec{E}_2 + \vec{E}_3 + \dots + \vec{E}_n = \sum_{i=1}^n \vec{E}_i.$$

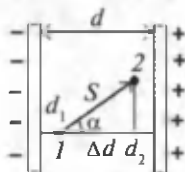
### 32. Elektr maydonda ish va potensial

1. Elektr maydonida zaryadni ko'chirishda bajarilgan ish:

$$A = F \cdot S = q \cdot E(d_1 - d_2) = q \cdot E \cdot \Delta d,$$

$$A = F \cdot S \cdot \cos \alpha.$$

$$2. A = qE(d_1 - d_2) = -(qEd_2 - qEd_1) = -(W_{p2} - W_{p1}) = -\Delta W_p.$$



Elektrostatik maydonning bajargan ishi zaryadning potensial energiyasining kamayishiga teng.  $W_p = q \cdot E \cdot d$  — bir jinsli elektr maydonidagi zaryadning potensial energiyasi.

3. Birlik musbat zaryadning maydonining biror nuqtasidagi potensial energiyasi maydonining shu nuqtadagi potentsiali deyiladi:

$$\varphi = \frac{W_p}{q}, \quad A = q(\varphi_2 - \varphi_1).$$

4. Birlik musbat zaryadni biror nuqtadan cheksizlikka ko'chirishda bajarilgan ish maydonning shu nuqtadagi

potentsiali deyiladi, ya'ni  $\varphi = \frac{A_{1 \rightarrow \infty}}{q} = \frac{W_{p1}}{q}$ .

### 5. Elektr maydonining ikki nuqtasi orasidagi potentsiallar

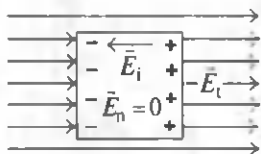
farqi yoki kuchlanishi  $\Delta\varphi = U = \varphi_1 - \varphi_2 = \frac{W_{p1} - W_{p2}}{q} = \frac{A}{q}$  —

birlik musbat zaryad shu nuqtalar orasida ko'chirishdagi bajarilgan ishga teng. Bundan  $A = q \cdot \Delta\varphi = q \cdot U$  va  $\Delta\varphi = U =$

$$= E \cdot \Delta d, \quad E = \frac{\Delta\varphi}{\Delta d} = \frac{\varphi_1 - \varphi_2}{d_1 - d_2}.$$

6. **Potensial birligi**  $[\varphi] = \frac{1 \text{ J}}{1 \text{ C}} = 1 \text{ V}.$

### 7. Elektr maydonda o'tkazgich.



O'zida elektr zaryadini erkin uzatadigan moddalarga o'tkazgichlar deyiladi. O'tkazgichlar: metallar, ishqor, tuz, kislota eritmaları, ionlashgan bug' va gazlar. Elektr maydonga kiritilgan o'tkazgich sirtlarida zaryadlar to'planadi.

Bu hodisaga elektrostatik induksiya deyiladi. O'tkazgich ichidagi natijaviy maydon  $E_{nat} = E_{tashqi} - E_{ichki} = 0$ . Bu hodisa elektrostatik himoyada ishlatiladi.

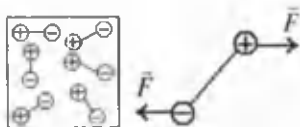
### 8. Elektr maydonda dielektrik.

O'zi orqali elektr zaryadini erkin uzata olmaydigan moddalar dielektriklar deyiladi.

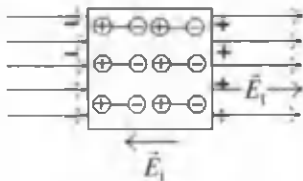
Dielektriklar: ebonit, shisha, chinni, havo, toza suv va hokazo.



Zaryadlari teng, qarama-qarshi ishorali va bir-biri bilan mustahkam bogʻlangan nuqtaviy zaryadlar sistemasi dipol deyiladi.



Dipollarning tashqi maydon taʼsirida tartibli joylashish jarayoni **qutblanish** deyiladi:



$$\epsilon = \frac{E_{\text{tashqi}}}{E_{\text{nat}}} - \text{muhitning}$$

nisbiy dielektrik singdiruvchanligi boʻlib, muhitda elektr maydonining necha marta susayishini koʻrsatadi, demak,

$$\epsilon = \frac{E_0}{E_n} = \frac{F_0}{F_n} = \frac{\varphi_0}{\varphi_n} ; \text{ chunki } F = q \cdot E.$$

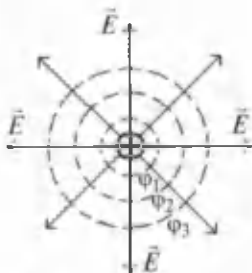
### 33. Potensial va kuchlanganlik

1. Nuqtaviy zaryadning elektr maydon kuchlanganligi

$$E = k \frac{q}{\epsilon r^2} \text{ yoki } E = \frac{1}{4\pi\epsilon_0} \cdot \frac{q}{\epsilon r^2}$$

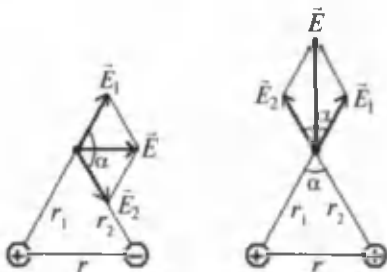
va potentsiali  $\varphi = k \frac{q}{\epsilon r}$  yoki

$\varphi = \frac{1}{4\pi\epsilon_0} \cdot \frac{q}{\epsilon r}$ .  $\epsilon$  — muhitning nisbiy dielektrik singdiruvchanligi.



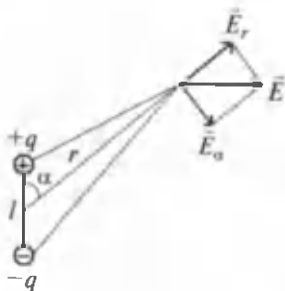
2. Ikki ta nuqtaviy zaryadning natijaviy elektr maydon kuchlanganligi:

$$\vec{E}_n = \vec{E}_1 + \vec{E}_2 \quad \text{yoki} \quad E_n = \sqrt{E_1^2 + E_2^2 + 2E_1 \cdot E_2 \cos \alpha}.$$



3. Dipolning elektr maydon kuchlanganligi:

$$E = k \frac{p}{r^3} \sqrt{1 + 3 \cos^2 \alpha}.$$



Dipolning elektr maydon potentsiali:

$$\varphi = k \frac{p}{r^2} \cdot \cos \alpha,$$

bu yerda  $k = \frac{1}{4\pi\epsilon_0}$  va  $p = q \cdot l$

– dipol momenti.

4. Zaryadlangan sharning elektr maydon kuchlanganligi:

$$E = k \frac{q}{\epsilon r^2} \quad (r \geq R) \text{ va } E = 0 \quad (r < R)$$

bo'lganda), potentsiali  $\varphi = k \frac{q}{\epsilon r}$

( $r \geq R$ ) va  $\varphi = k \frac{q}{\epsilon R} = \text{const}$  ( $r < R$  bo'lganda).

5. Tekis zaryadlangan va zaryadning sirt zichligi  $\sigma$  bo'lgan tekislikning elektr maydon kuchlanganligi:

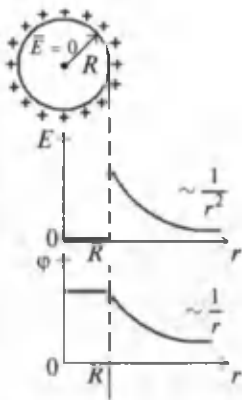
$$E = \frac{\sigma}{2\epsilon_0} = \text{const}, \text{ bu yerda } \sigma = \frac{q}{S} \text{ va } S - \text{ sirt yuzasi,}$$

$$\epsilon_0 = 8,85 \cdot 10^{-12} \frac{\text{C}^2}{\text{N} \cdot \text{m}^2} \text{ yoki F/m. Maydon potentsiali}$$

$$\varphi = E \cdot r \text{ yoki } \varphi = E \cdot x \text{ ga teng.}$$

6. Elektr maydonining muhitdagi kuchlanganligi:

$$E = \frac{E_0}{\epsilon}, \quad E_0 - \text{vakuumdagi elektr maydon kuchlanganligi.}$$



### 34. Elektr sig'imi. Kondensatorlar

Elektr sig'imi jismning o'zida elektr zaryadini saqlab turish xususiyatini tavsiflaydi.

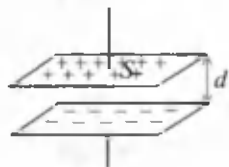
1. Zaryadlangan jismning elektr sig'imi:  $C = \frac{q}{\varphi}$ , bu yerda  $q$  – jismning zaryadi,  $\varphi$  – potentsiali.

Birligi  $1 \text{ F} = \frac{1 \text{ C}}{1 \text{ V}}$ . Amaldagi birliklari:  $1 \mu\text{F}$  (mikrofarada) =  $10^{-6} \text{ F}$ ;  $1 \text{ nF}$  (nanofarada) =  $10^{-9} \text{ F}$ ;  $1 \text{ pF}$  (pikofarada) =  $10^{-12} \text{ F}$ .

O'tkazgichning potentsialini bir birlikka oshirish uchun zarur bo'lgan zaryad miqdoriga **o'tkazgichning elektr sig'imi** yoxud **sig'im** deyiladi.

O'lchamlariga nisbatan juda yaqin joylashtirilgan va dielektrik muhit bilan ajratilgan o'tkazgichlar sistemasiga **kondensator** deyiladi.

2. Kondensatorning sig'imi:  $C = \frac{q}{U}$ ;  $U$  – kondensator qoplamalari orasidagi kuchlanish.



3. Yassi kondensator sig'imi:

$C = \frac{\epsilon_0 \epsilon S}{d}$ , bu yerda  $S$  – qoplamalar yuzasi;  $d$  – orasidagi masofa;

$\epsilon$  – muhitning nisbiy dielektrik singdiruvchanligi.

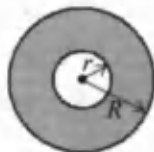
4. Silindrik kondensatorning



sig'imi:  $C = \frac{2\pi\epsilon_0 \epsilon l}{\ln \frac{R}{r}}$ , bu yerda  $l$  – silindrning uzunligi,  $R$  va  $r$  ichki va tashqi silindrlarning radiuslari.

5. Sferik kondensatorning sig'imi:

$$C = \frac{4\pi\epsilon_0\epsilon}{\frac{1}{r} - \frac{1}{R}} \text{ yoki } C = \frac{4\pi\epsilon_0\epsilon Rr}{R-r}.$$



6. Shar sig'imi:  $C = 4\pi\epsilon_0\epsilon r$ , bu yerda  $r$  – sharning radiusi.

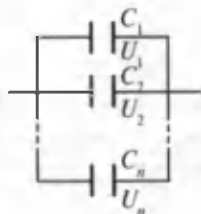
7. Kondensatorlarni parallel ulash:

$$C_{um} = C_1 + C_2 + C_3 + \dots + C_n,$$

$$U_{um} = U_1 = U_2 = U_3 = \dots = U_n.$$

$n$  ta bir xil kondensator uchun

$$C_{um} = nC.$$

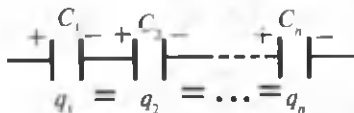


8. Kondensatorlarni ketma-ket ulash.

$$\frac{1}{C_{um}} = \frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3} + \dots + \frac{1}{C_n} \text{ va}$$

$$U_{um} = U_1 + U_2 + U_3 + \dots + U_n$$

$n$  ta bir xil kondensatorlar uchun  $C_{um} = \frac{C}{n}$ .



9. Zaryadlangan kondensator energiyasi:

$$W = \frac{CU^2}{2} = \frac{q^2}{2C}.$$

10. Elektr maydonning energiya zichligi:

$$\omega = \frac{W}{V} = \frac{1}{2} \varepsilon \varepsilon_0 E^2,$$

bu yerda  $V$  – hajm,  $\varepsilon$  – muhitning dielektrik singdiruvchanligi.

### 35. Elektr toki (1- qism)

Zaryadlangan zarrachalarning har qanday tartibli harakatiga **elektr toki** deyiladi. Elektr tokining yo'nalishi qilib musbat zaryadlangan zarrachalar harakatini yo'nalishi qabul qilingan.



1. Tok kuchi:  $I = \frac{\Delta q}{\Delta t}$  yoki  $I_{o'rt} = \frac{q_{um}}{t}$ , bu yerda:

$\Delta q$  yoki  $q_{um}$  – o'tkazgich ko'ndalang kesimidan  $\Delta t$  yoki  $t$  vaqtda o'tgan zaryad miqdori. Demak, tok kuchi o'tkazgich ko'ndalang kesim yuzasidan vaqt birligida o'tgan zaryad miqdoridir.

Birligi  $[I] = 1 \text{ A} = \frac{1 \text{ C}}{1 \text{ s}}$ ; amaldagi birliklari:

1 kA =  $10^3$  A, sxemada – kA;

1 mA =  $10^{-3}$  A, sxemada – mA;

1 mA =  $10^{-6}$  A, sxemada –  $\mu\text{A}$ ;

1 nA =  $10^{-9}$  A, sxemada – nA.

Tokning hosil bo'lish shartlari:

1. Erkin zaryadlangan zarrachalar bo'lishi.



2. Ularning batartib harakatga keltiruvchi maydon manbai.

3. Zanjir berk bo'lishi kerak.

Tokning ta'siri:

1. O'tkazgichdan tok o'tganda o'tkazgichning isishi – issiqlik ta'siri.

2. Tok atrofida magnit maydon hosil bo'lishi – magnit ta'siri.

3. Tokning kimyoviy ta'siri – elektroliz.

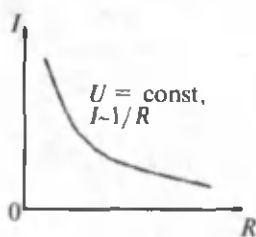
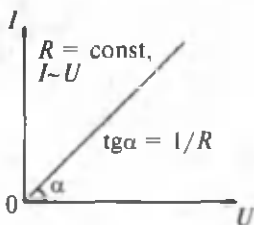
II. Tok zichligi:  $j = \frac{I}{S}$ ;  $j = nq_0v$ , birligi –  $[j] = \frac{A}{m^2}$ ,

bu yerda  $n$  – zaryad tashuvchi zarrachalarning konsentrat-siyasi,  $q_0$  – zaryadi,  $v$  – o'rtacha tezligi.

III. Zanjirning bir qismi uchun Om qonuni:  $I = \frac{U}{R}$

(ya'ni  $I \sim U$  va  $I \sim 1/R$ ), bu yerda  $R$  – o'tkazgichning qar-

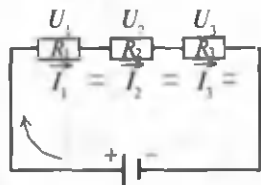
shiligi. Birligi  $1 \Omega = \frac{1V}{1A}$ ;  $1 k\Omega = 10^3 \Omega$ ,  $1 M\Omega = 10^6 \Omega$ .



4. Bir jinsli o'tkazgichning qarshiligi:  $R = \rho \frac{l}{S}$ , bu yerda  $\rho$  – o'tkazgichning solishtirma qarshiligi,  $[\rho] = \Omega \cdot m$ ;  $l$  – uzunligi va  $S$  – ko'ndalang kesim yuzasi.

Uzunligi  $l$  m va ko'ndalang kesim yuzasi  $1$  m<sup>2</sup> bo'lgan o'tkazgich qarshiligi solishtirma qarshilik deyiladi.

5. O'tkazgichlarni ketma-ket ulash:



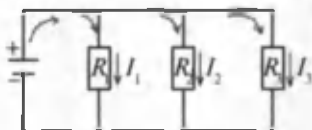
$$U = U_1 + U_2 + U_3 = IR_1 + IR_2 + IR_3 = IR_{um},$$

$$R_{um} = R_1 + R_2 + R_3 \text{ yoki}$$

$$R = \sum_{i=1}^n R_i,$$

bir xil qarshiliklar uchun  $R_{um} = nR$ .

6. O'tkazgichlarni parallel ulash:



$$U = U_1 = U_2 = U_3;$$

$$U_1 = I_1 R_1, \quad U_2 = I_2 R_2,$$

$$U_3 = I_3 R_3 \text{ va } \frac{I_1}{I_2} = \frac{R_2}{R_1}$$

$$\text{yoki } \frac{I_1}{I_2} = \frac{R_2}{R_1};$$

$$I = I_1 + I_2 + I_3 \text{ (Kirxgof qoidasi);}$$

$$I_{um} = \frac{\tilde{U}_{um}}{R_{um}} = I_1 + I_2 + I_3 = \frac{U_1}{R_1} + \frac{U_2}{R_2} + \frac{U_3}{R_3};$$

$$\frac{1}{R_{\text{um}}} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}; \quad \frac{1}{R_{\text{um}}} = \sum_{i=1}^n \frac{1}{R_i};$$

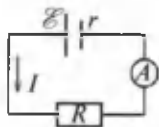
agar qarshiliklar bir xil bo'lsa,  $R_{\text{um}} = \frac{R}{n}$ .

## 36. Elektr toki (2- qism)

1. Butun zanjir uchun Om qonuni:

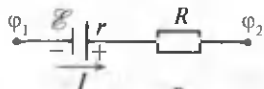
$$I = \frac{\mathcal{E}}{R+r}, \text{ ya'ni } I \sim \mathcal{E} \text{ va } I \sim \frac{1}{R+r},$$

bu yerda  $\mathcal{E}$  – manbaning EYK,  $R$  – zanjirdagi tashqi qarshilik,  $r$  – manbaning ichki qarshiligi.



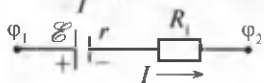
2. Bir jinsli bo'lmagan zanjirda tok kuchi:

a)  $I = \frac{U + \mathcal{E}}{R+r}$ , chunki



$$U = \phi_1 - \phi_2 = I(R+r) - \mathcal{E},$$

$$\phi_1 - \phi_2 = \mathcal{E} - I(R+r);$$



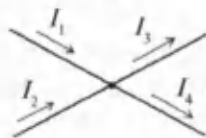
b)  $I = \frac{U - \mathcal{E}}{R+r}$ , chunki  $U = \phi_1 - \phi_2 = I(R+r) + \mathcal{E}$ .

3. Kirxgof qoidalari:

1)  $I_{\text{kel}} + I_{\text{ket}} = 0$  yoki  $I_{\text{kel}} = -I_{\text{ket}}$ .

Masalan:  $I_1 + I_2 - I_3 - I_4 = 0$

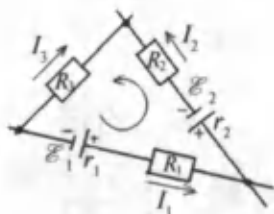
yoki  $I_1 + I_2 = I_3 + I_4$ .



$$2) U_1 + U_2 + \dots + U_n = \mathcal{E}_1 + \mathcal{E}_2 + \dots + \mathcal{E}_n; \quad \sum U_i = \sum \mathcal{E}_i.$$

$$\text{Masalan: } I_1(R_1 + r_1) + I_2(R_2 + r_2) - I_3 R_3 = \mathcal{E}_1 - \mathcal{E}_2.$$

4. Elektr tokining ishi:



$$A = IUt \quad \text{yoki} \quad A = I^2 R t$$

$$\text{yoki} \quad A = \frac{U^2}{R} t, \quad \text{birligi:}$$

$$1 \text{ J} = 1 \text{ A} \cdot 1 \text{ V} \cdot 1 \text{ s, quvvati}$$

$$P = \frac{A}{t} = IU \quad \text{yoki} \quad P = I^2 R$$

$$\text{yoki} \quad P = \frac{U^2}{R}, \quad \text{birligi } 1 \text{ W} = 1 \text{ A} \cdot 1 \text{ V}.$$

5. Joule–Lens qonuni. (Ta’rif: O’tkazgichdan elektr toki o’tganda ajralib chiqqan issiqlik miqdori tok kuchining kvadratiga, qarshilikka va vaqtga to’g’ri proporsional):

$$Q = A = I^2 R t = IUt = \frac{U^2}{R} t, \quad \text{ya'ni } Q \sim I^2, \quad Q \sim R, \quad Q \sim t.$$

$$1 \text{ W} \cdot \text{s} = 1 \text{ J}, \quad 1 \text{ W} \cdot \text{soat} = 3600 \text{ J} = 3,6 \cdot 10^3 \text{ J}, \\ 1 \text{ kW} \cdot \text{soat} = 3,6 \cdot 10^6 \text{ J}.$$

$$6. \text{ Tok manbayining EYK: } \mathcal{E} = \frac{A_{\text{chet}}}{q}; \quad A_{\text{tashq}} = qIR = I^2 R t;$$

$A_{\text{ichk}} = qI r = I^2 r t$ ; bu yerda  $A_{\text{chet}}$  – tomonli (chet) kuchlarning  $q$  – zaryadni butun zanjir bo’yicha ko’chirishda bajargan ishi.

$$\eta = \frac{A_f}{A_t} = \frac{P_f}{P_t} = \frac{I^2 R}{\mathcal{E} I} = \frac{R}{R+r}.$$

7. Tok manbayining FIK:  $\eta = \frac{A_f}{A_t} = \frac{P_f}{P_t} = \frac{I^2 R}{\mathcal{E} I} = \frac{R}{R+r}$ , bu yerda  $A_f$ ,  $P_f$  – foydali bajarilgan ish va quvvat;  $A_T$ ,  $P_T$  – bajarilgan to‘la ish va quvvat.

8. To‘la maksimal quvvat:  $P_{\max} = \frac{\mathcal{E}^2}{4r}$ .

9. Qisqa tutashuv toki:  $I_{\text{q.t.}} = \frac{\mathcal{E}}{r}$ , chunki  $R = 0$ .

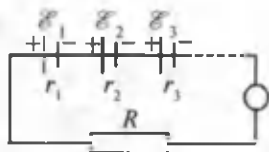
### 37. Doimiy tok qonunlarining tatbiqi (3- qism)

1. Tok manbalarini ketma-ket ulash:

$$\mathcal{E} = \mathcal{E}_1 + \mathcal{E}_2 + \mathcal{E}_3 + \dots + \mathcal{E}_n.$$

Agar ular bir xil bo‘lsa,

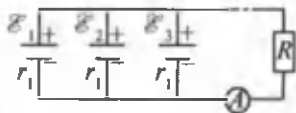
$$\mathcal{E} = \mathcal{E}_1 n, \quad I = \frac{\mathcal{E}_1 n}{R + \eta n}.$$

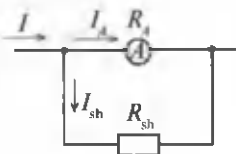


2. Tok manbalarini parallel ulash:

$$\mathcal{E}_1 = \mathcal{E}_2 = \mathcal{E}_3, \quad \mathcal{E} = \mathcal{E}_1.$$

Bir xil bo‘lsa, 
$$I = \frac{\mathcal{E}_1}{R + \frac{\eta}{n}}.$$

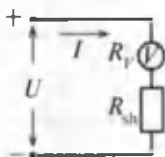




3. Ampermetrga shunt ulash. Kirxgofning 1- qoidasiga asosan  $I = I_A + I_{sh}$  va Om qonuniga asosan  $I_A \cdot R_A = I_{sh} \cdot R_{sh}$ .

$$\text{Bundan } R_{sh} = \frac{I_A R_A}{i - I_A}.$$

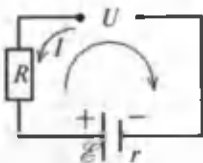
O'lchash intervalini  $n$  marta oshirish uchun  $R_{sh} = \frac{R_A}{n-1}$ .



4. Voltmetrga shunt ulash:  $I_V = I_{sh} = I$  (toklar bir xil) va  $U = U_V + U_{sh} = U_V + I \cdot R_{sh} = U_V + \frac{U_V}{R_V} \cdot R_{sh}$ ;

$$R_{sh} = \frac{U - U_V}{U_V} \cdot R_V = \left( \frac{U}{U_V} - 1 \right) \cdot R_V.$$

Voltmetrning o'lchash intervalini  $n$  marta oshirish uchun  $R_{sh} = (n-1)R_V$ .



5. Bir jinsli bo'lmagan zanjir uchun Om qonuni:

$$I = \frac{U + \mathcal{E}}{R + r},$$

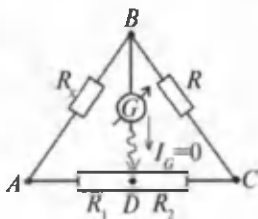
bu yerda  $U = \varphi_1 - \varphi_2$ .

6. Akkumulatorni  $I = \frac{U - \mathcal{E}}{R + r}$  zaryadlashdagi tok kuchi.

7. Uitson ko'prigi yordamida qarshiliklarni aniqlash.

Galvanometrda o'tayotgan tok kuchi nolga teng bo'lganda ko'prik muvozanatda bo'ladi va bu hol uchun  $\varphi_B = \varphi_D$  hamda

$$R_X = \frac{R_1}{R_2} \cdot R.$$

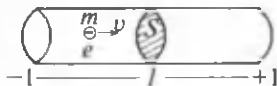


### 38. Elektr toki (4- qism)

1. Metallarda elektr toki – bu elektronlarning batartib harakatidir:

$$e = 1,6 \cdot 10^{-19} \text{ C},$$

$$m_e = 9,1 \cdot 10^{-31} \text{ kg}$$



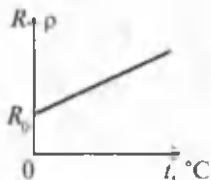
(L. Mandelshtam, N. Papaleksi, T. Styuart, R. Tolmen.)  
 $S$  – yuzadan og'ib o'tgan zaryad miqdori  $\Delta q = enSv\Delta t$  tok

kuchi  $I = \frac{\Delta q}{\Delta t} = envS$ , bu yerda  $e$  – elektron zaryadi;  $n$  – konsentratsiyasi,  $v$  – o'rtacha tezligi.

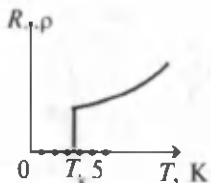
2. O'tkazgichning qarshiligi:

$R = \rho \frac{l}{S}$ ; bu yerda  $\rho$  – o'tkazgichning solishtirma qarshiligi, birligi

$[\rho] = \frac{[R][S]}{[l]} = \Omega \cdot \text{m}$ , texnikada –  $\text{Om} \cdot \text{mm}^2/\text{m}$ .



3. Metallar qarshiligining temperaturaga bog'liqligi:

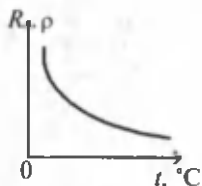


$$R = R_0 (1 + \alpha t) \text{ yoki } \rho = \rho_0 (1 + \alpha t),$$

bu yerda  $R_0$  —  $0^\circ$  dagi qarshiligi;  $\rho_0$  —  $0^\circ$  dagi solishtirma qarshiligi;  $\alpha$  — qarshilikning temperaturaviy koeffitsiyenti.

4. **O'ta o'tkazuvchanlik:** absolut harorat  $T \rightarrow 0^\circ$  K da  $R \rightarrow 0$  yoki  $\rho \rightarrow 0$ .

5. Yarimo'tkazgichlarda elektr toki.



a) sof yarim o'tkazgichlarda elektr toki — elektronlar va kovaklar (teshiklar)ning batartib harakatidir.

b) Donor aralashmali [A (4 valentli) + B (5 valentli)] yarimo'tkazgichlarda ( $n$ - tur) elektr toki asosan elektronlarning batartib harakatidir.

d) Akseptor aralashmali [A (4 valentli) + C (3 valentli)] yarimo'tkazgichlarda [ $p$ - tur] elektr toki asosan kovak (teshik)larning batartib harakatidir.

e) Yarimo'tkazgich qarshiligining temperaturaga bog'liqligi:  $R, \rho \sim \frac{1}{T}$ .

6. Yarimo'tkazgichli asboblari: diod, tranzistor, termorezistor, fotorezistor, tiristor, integral sxemalar.



## 39. Yarimo'tkazgichlarda elektr toki

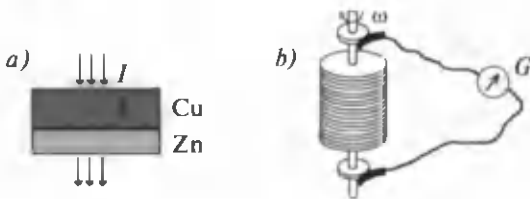
1. **Metallarda elektr toki** elektron o'tkazuvchanlik tufayli yuzaga keladi.

Tajribada tasdiqlanishi:

a) Rikke tajribasi;

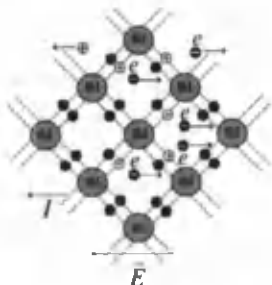
b) L. I. Mandelshtam va N. D. Papaleksi (1913), Styuart va Tolmen (1916) tajribada elektronning solishtirma

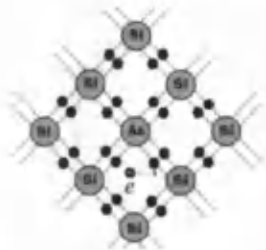
zaryadi  $\frac{e}{m} = 1,8 \cdot 10^{11}$  C/kg ni aniqladilar.



## 2. Yarimo'tkazgichlarda elektr toki.

Xususiy yarimo'tkazgichlarda elektr toki elektron va kovaklarning batartib harakatidir  $j = j_{el} + j_{kovak}$ .





$\text{Si}^4 + \text{A}^5 \Rightarrow n$ - turdagi (donor aralashmali yarimo'tkazgich) elektronlar asosiy zaryad tashuvchi, kovaklar (teshiklar) asosiy bo'lmagan yarimo'tkazgich materiallar *elektronli* yoki *n- turdagi yarimo'tkazgichlar* deyiladi.



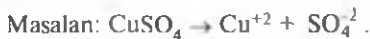
$\text{Si}^4 + \text{B}^3 \Rightarrow p$ - turdagi (ak-sentor aralashmali yarimo'tkazgich). Kovaklar konsentrat-siyasi o'tkazuvchanlik elektroni konsentrasiyasidan ortiq bo'lib, elektronlarni tutib hara-katchan kovaklar hisobiga elektr o'tkazuvchanlikka ega bo'lgan materiallar kovakli (teshikli) yoki *p- tur yarimo'tkazgichlar* deyiladi.

## 40. Suyuqliklarda elektr toki

I. Elektrolitlarda elektr toki – musbat va manfiy ion-larning batartib harakati:

a) elektrolit – o'zidan elektr toki o'tkazadigan tuz, ishqor, kislota va boshqa birikmalarning eritmasi.

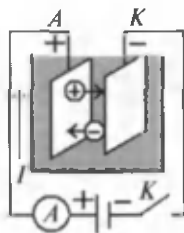
Elektrolitlarda moddalarning ionlarga ajralishi elektro-litik **dissotsiellanish** deyiladi.



Elektrolitlarda – ion o'tkazuvchanlikdir;

b) elektroliz – elektrolitdan elektr toki o'tganda elektrolitlarda moddalarning ajralib to'planishi;

d) elektroliz uchun Faradeyning I qonuni  $m = k \cdot q = k \cdot I \cdot t$ , ya'ni  $m \sim I$  va  $m \sim t$ , bu yerda  $m$  – elektroliz vaqtida ajralib chiqqan modda miqdori;  $I$  – tok kuchi;  $t$  – vaqt;  $k$  – moddaning elektrokimyoviy ekvivalenti, birligi  $\text{kg/C}$ ;



e) elektroliz uchun Faradeyning II qonuni:

$$k = \frac{1}{F} \cdot X = \frac{1}{F} \cdot \frac{A}{Z}, \text{ ya'ni } k \sim X,$$

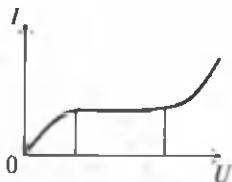
bu yerda  $X = \frac{A}{Z}$  – moddaning kimyoviy ekvivalenti;  $A$  – atom (molyar) massasi,  $Z$  – valentligi;  $F$  – Faradey doimiysi bo'lib, 1 mol modda ajralishi uchun zarur bo'lgan zaryad miqdoridir:

$$F = N_A \cdot e = 96485,309 \approx 96500 \text{ C/mol}$$

f) elektroliz uchun Faradeyning umumlashgan for-

mulasi:  $m = \frac{1}{F} \cdot \frac{A}{Z} \cdot I \cdot t.$

2. Gazlarda elektr toki – musbat ionlar (qisman manfiy ionlar) va elektronlarning batartib harakati:



a) gazlarda elektr toki — gaz razryadi (chaqnashi)dir;

b) gaz razryadi  $\left\{ \begin{array}{l} \text{nomustaqil} \\ \text{mustaqil} \end{array} \right.$

d) ionlashtirish  $\left\{ \begin{array}{l} \text{termik ionlashtirish} \\ \text{elektron zarb bilan ionlash} \\ \text{fotonionlash} \end{array} \right.$

e) plazma — atom va molekularning ko'p qismi ionlashgan gaz ( $T \geq 10^5$  K) va undagi musbat va manfiy zaryadli zarrachalar soni deyarli bir xil.

Razryadlar (chaqnashlar)  $\left\{ \begin{array}{l} \text{uchqun razryad, yashin} \\ \text{miltillama razryad} \\ \text{yoy razryad} \\ \text{toj razryad} \end{array} \right.$

3. Gazlarda elektr tokining qo'llanishi:

- a) kunduzgi yorug'lik lampalari;
- b) lazerlar;
- d) plazmatronlar;
- e) MGD-generatorlar.

## 41. Vakuumda elektr toki

1. Vakuum — bu sirtidagi gazning shunday siyraklashishi, unda molekularning erkin yugurish yo'li idish o'lchamlaridan katta bo'ladi ( $\lambda > D$ ).

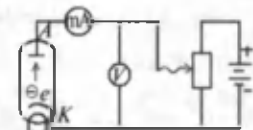
2. Vakuumdagi elektr tokini – elektronlarning (musbat va manfiy ionlarning) batartib harakatidir.

3. Jismlar qizdirilganda undan elektronlarning ajralib chiqish hodisasiga termoelektron emissiya (TEE) deyiladi.

4. TEE hodisasini vakuumli ikki elektroddan tashkil topgan elektron lampa yordamida o'rganiladi.

Katod qizdirilganda, undan chiqqan elektronlar anod kuchlanishi ta'sirida harakat qiladi va TEE tokini hosil qiladi.

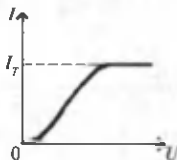
To'yinish tokining kattaligi Richardson–Deshman formulasi bilan aniqlanadi:



qizdirgich

$$I_T = BST^2 e^{-\frac{A}{kT}};$$

bu yerda  $B = 120,4 \text{ A/sm}^2 \cdot \text{K}^2$  – Richardson–Deshman doimiysi;  $S$  – katod yuzasi;  $T$  – katod temperaturasi;  $k$  – Bolsman doimiysi.

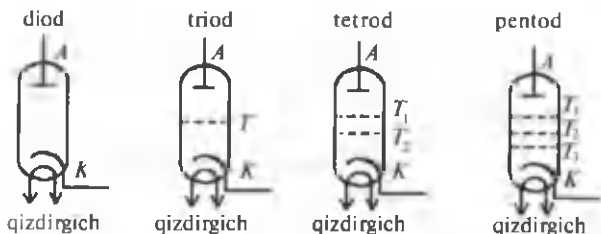


5. Elektronning chiqish ishini hisoblash (Richardson–Deshman) formulasi:

$$\begin{aligned} A &= \frac{kT}{\lg e} [\lg B + \lg S + 2 \lg T - \lg I_T] = \\ &= \frac{T}{5040} [2,08 + \lg S + 2 \lg T - \lg I_T]. \end{aligned}$$

6. Termoelektron asboblari:

a) elektron lampalari: diod, triod, tetrod va b.;

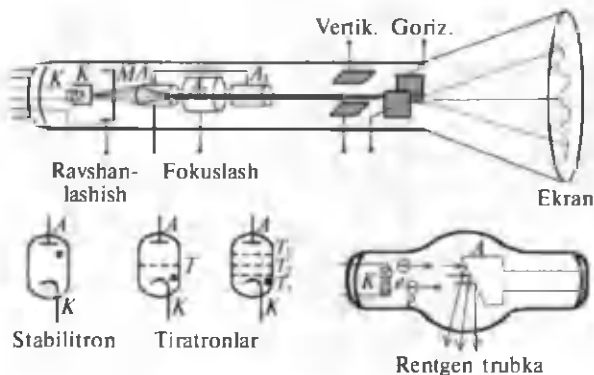


b) elektron-nurli trubka: ossillograf, televizor, EHM-monitor;

d) gazli elektron lampalar: tiratron, stabilitron;

e) rentgen trubka (nay).

7. Elektron-nurli trubka (nay).



8. Elektron dasta (elektron, katod nurlari) – bu katta tezlikda harakatlanuvchi elektronlar oqimi.

Elektron dastaning xususiyatlari:

- a) luminafor moddalarga urilganda nurlanish — yoritish hosil qiladi;
- b) qattiq va suyuq jismlarga urilganda chaqnash hosil qiladi;
- d) elektron dasta jismga urilib uni qizdiradi, eritadi, kesadi;
- e) elektron dasta elektr va magnit maydonlarida og'adi.

## 42. Yarimo'tkazgichli asboblalar

**Yarimo'tkazgichlar** — bu solish-  
tirma qarshiligi temperatura oshishi  
bilan keskin kamayadigan moddalardir.  
Germaniy, kremniy, selen va boshqalar.

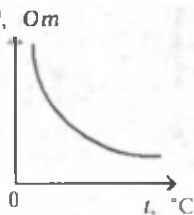
1. Yarimo'tkazgichli material-  
larning qarshiligini temperaturaga  
bog'liqligiga asoslangan qarshiliklar  
termorezistorlardir. Termorezistor-

lar — metallarning — Ti, Mg, Ni, Mn, Co va boshqalarning oksidlarining aralashmasidan iborat yarimo'tkazgichli materiallardan tayyorlanadi.

2. Fotorezistorlar — yorug'lik nuri ta'sirida, uning intensivligiga bog'liq holda qarshiligi sezilarli o'zgaruvchan yarimo'tkazgichli materialdan tayyorlangan qarshilikdir.

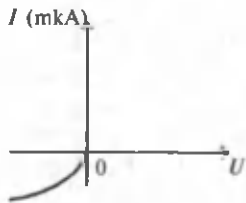
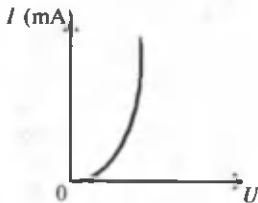
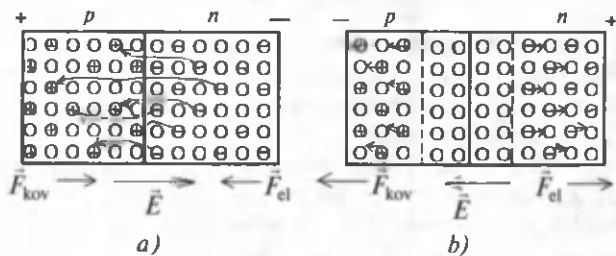
Fotorezistorlar ko'pincha CdS, CdSe, PbS birikmalaridan yasaladi.

3.  $p-n$  o'tish va yarimo'tkazgichli diodning ishlash prinsipi:



a) maydon o'ngga yo'nalsa, kovaklar o'ngga qarab harakat qiladi, elektronlar chapga harakat qiladi va  $p-n$  chegaradan  $j = j_{el} + j_{kov}$  tok o'tadi;

b) maydon chapga yo'nalsa, kovaklarga chapga yo'nalgan kuch ta'sir etadi, elektronlarga esa o'ngga yo'nalgan kuch ta'sir etadi. Natijada  $p-n$  o'tish chegarasida elektr o'tkazuvchi zarrachalar soni keskin kamayadi va uning qarshiligi keskin ortib ketadi.  $p-n$  o'tish chegarasidan tok deyarli o'tmaydi. Yarimo'tkazgichli diodlar shu prinsipga asosan ishlaydi va tokni bir tomonga o'tkazadi.



4. Tranzistor ikki xil:  $p-n-p$  va  $n-p-n$  turlarda bo'ladi.

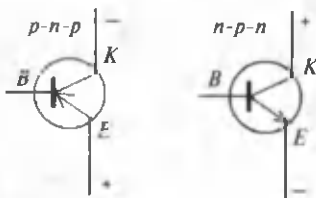
a)  $p-n-p$  turdagi sistemani hosil qilish uchun Si-elektron o'tkazuvchanlikka ega bo'lgan monokristalni ikki yog'iga



3 valentli, masalan, indiy atomlari diffuziyalanib kiritiladi va  $p$ -o'tkazuvchanlik hosil qilinadi. Uning o'rta qismi *baza-asos* deyiladi;

b)  $n$ - $p$ - $n$  hosil qilish uchun uning kollektori va emitteri Si ga 5 valentli

metall atomlari diffuziyalanib hosil qilinadi. Bazasi esa  $p$ -akseptor o'tkazuvchanlikka ega.



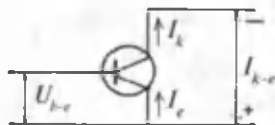
d) 1) Tranzistorning kuchaytirish xossalari:

$$\beta = \frac{\Delta I_k}{\Delta I_b} \text{ tok bo'yicha}$$

kuchaytirish koeffitsiyenti;

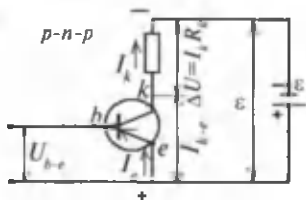
$$K_t = \frac{\Delta I_{\text{chiq}}}{\Delta I_{\text{kir}}} = \frac{\Delta I_k}{\Delta I_b} = \beta,$$

$$I_k \approx \beta I_b, \beta = 20 \div 200.$$



2) Kuchlanish bo'yicha signalni kuchaytirish koeffitsiyenti:

$$k_k = \frac{\Delta U_{\text{chiq}}}{\Delta U_{\text{kir}}} = \frac{\Delta I_k \cdot R_k}{\Delta I_e \cdot R_{\text{kir}}} = \beta \frac{R_k}{R_{\text{kir}}}$$





3) Integral mikrosxemalarda bir necha minggacha tranzistor, diod, qarshilik va sig'imler joylashtiriladi, ularning o'lchamlari 2–5 mkm bo'ladi.

### 43. Magnit maydon (1- qism)

Magnit kuch ta'siri mavjud bo'lgan fazo qismiga **magnit maydon** deyiladi.

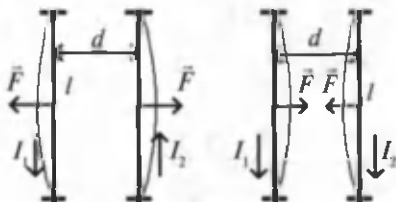
1. Magnit maydon hosil qilish usullari:

- doimiy magnit yordamida;
- tokli o'tkazgich yordamida;
- zaryadli zarralar dastasi yordamida.

Magnit maydon tokli o'tkazgichga ta'siri orqali hamda harakatlanuvchi zaryadli zarrachalarga ta'siri seziladi va o'lchanadi.

2. Toklar o'zaro magnit ta'sir kuchi:  $F = \mu\mu_0 \frac{I_1 \cdot I_2 \cdot l}{2\pi d}$ ,

bu yerda  $\mu$  – muhitning nisbiy magnit singdiruvchanligi,  $\mu_0 = 4\pi \cdot 10^{-7} \text{ N/A}^2$  – magnit doimiyisi,  $l$  – o'tkazgich uzunligi.



3. Bio-Savar-Laplas qonuni.

Uzunligi  $\Delta l$  bo'lgan tokli o'tkazgichdan  $r$  masofadagi magnit maydon induksiyasi:

$$\Delta \vec{B} = \frac{\mu\mu_0}{4\pi} \cdot \frac{I \Delta l \sin \alpha}{r^2}.$$

4.  $R$  radiusli,  $I$  tokli doiraviy o'tkazgich markazidagi magnit maydon induksiyasi:

$$B = \mu\mu_0 \frac{I}{2R}.$$

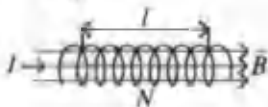
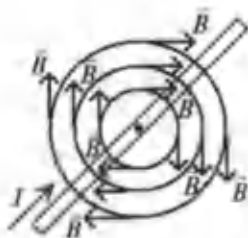
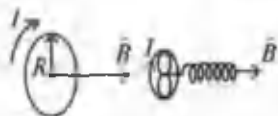
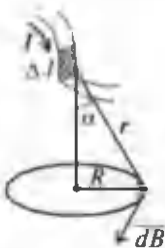
5. Cheksiz uzun to'g'ri  $I$  tokli o'tkazgichning magnit maydon induksiyasi:

$$B = \mu\mu_0 \frac{I}{2\pi r}.$$

6. Solenoid (cheksiz uzun tokli g'altak)ning magnit maydon induksiyasi:

$$B = \mu\mu_0 \frac{I \cdot N}{l} = \mu\mu_0 n I,$$

bu yerda  $n = \frac{N}{l}$  — uzunlik birligidagi o'ramlar soni.

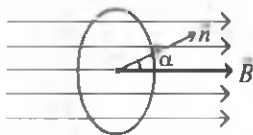


7.  $B$  ning birligi Tl (tesla) (N. Tesla, 1856–1943):

$$1 \text{ mTl} = 10^{-3} \text{ Tl}, \quad 1 \text{ mkTl} = 10^{-6} \text{ Tl}.$$

#### 44. Magnit maydon (2- qism)

1. Magnit oqimi  $\Phi$  – biror yuzadan birlik vaqtda oqib o'tuvchi  $\Delta W$  magnit maydon energiyasidir, ya'ni  $\Phi = \frac{\Delta W}{\Delta t}$ ,  
 $[\Phi] = \text{Vb (veber)} = 1 \text{ J/1 s}$ .

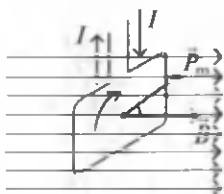


2.  $S$  yuzadan oqib o'tuvchi magnit oqimi  $\Phi = BS \cos \alpha$ ,

$$\angle \alpha = (\mathbf{B} \wedge \mathbf{n}) \text{ yoki } \Phi = B \cdot S_{\perp},$$

bundan  $B = \frac{\Phi}{S_{\perp}}$ , birligi

$$1 \text{ Tl} = \frac{1 \text{ Vb}}{1 \text{ m}^2}.$$

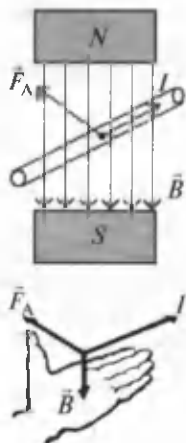


3. Tokning magnit momenti  $P_m = I \cdot S$  yoki  $P_m = I \cdot S \cdot \mathbf{n}$ , bu yerda  $S$  –  $I$  tok o'tayotgan konturning yuzasi.  $\vec{P}_m$  – yo'nalishi o'ng Parma qoidasi bilan aniqlanadi.

4. Magnit maydondagi  $I$  tokli ramkaga ta'sir qiluvchi kuch momenti:  $M = P_m \cdot B \cdot \sin \alpha$  yoki  $\vec{M} = [\vec{P}_m \cdot \vec{B}]$ , bir-

$$\text{ligi } 1 \text{ Tl} = \frac{1 \text{ N} \cdot 1 \text{ m}}{1 \text{ A} \cdot 1 \text{ m}^2} = \frac{1 \text{ N}}{\text{A} \cdot \text{m}}.$$

5. Amper qonuni: magnit maydonning uzunligi  $l$  bo'lgan,  $I$  tokli o'tkazgichga ta'sir etuvchi kuchi  $F_A = IB \sin \alpha$  yoki  $\vec{F}_A = I [\vec{l} \cdot \vec{B}]$ . Bu yerda  $\alpha$  —  $\vec{l}$  bilan  $\vec{B}$  orasidagi burchak.  $F_A$  ning yo'nalish chap qo'l qoidasi bilan aniqlanadi: *chap qo'l shunday joylash-tiriladiki, unda ochilgan to'rtta barmoq tok yo'nalishi bilan mos tushsin. Magnit maydon induksiya chiziqlari esa kaftga tik yo'nalsin va unda to'g'ri burchakka ochilgan bosh barmoq Amper kuchi yo'nalishini ko'rsatadi.*



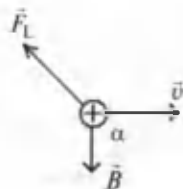
$$B = \frac{F_{\max}}{I l}, \text{ birliqi } 1 \text{ Tl} = \frac{1 \text{ N}}{\text{A} \cdot \text{m}}$$

6. Lorens kuchi: magnit maydon-dan  $v$  tezlik bilan harakatlanayotgan  $q$  zaryadga ta'sir kuchi

$$F_L = q_0 v B \sin \alpha \text{ yoki } \vec{F}_L = q_0 [\vec{v} \cdot \vec{B}],$$

bu yerda  $\angle \alpha = (\vec{B} \ \vec{v})$ .

Ta'sir etuvchi kuchning yo'nalishi musbat zarracha uchun chap qo'l qoidasi, manfiy zarracha uchun o'ng qo'l qoidasi bilan aniqlanadi.



7. Magnit maydonda harakatlanayotgan zaryadli zarra-  
 cha trayektoriyasining egrilik radiusi:  $R = \frac{mv}{|q|B}$ , bu yerda  
 $m$  – zarrachaning massasi, aylanish davri esa  $T = 2\pi \frac{m}{|q|B}$ .

## 45. Magnit maydon (3- qism)

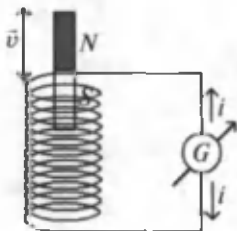
1. **Magnit maydonda modda. Magnit singdiruvchanlik.**  
 Bir jinsli magnit maydon induksiyasining qiymati  $B$  va-  
 kuumdagi qiymati  $B_0$  dan necha marta farq qilishini ko'ri-  
 satuvchi kattalik *muhitining magnit singdiruvchanligi*  $\mu$   
 deyiladi:  $\mu = \frac{B}{B_0}$ , bu yerda  $B_0$  – vakuumdagi,  $B$  – muhit-  
 dagi magnit maydon induksiyasi:

- a)  $\mu < 1$  modda – diamagnit,  $B < B_0$ ;
- b)  $\mu \geq 1$  – paramagnit,  $B \geq B_0$ ;
- d)  $\mu \gg 1$  – ferromagnit,  $B \gg B_0$ .

2. **Kyuri temperaturasi** – modda ferromagnetikligini  
 yo'qotib paramagnitga aylanuvchi temperaturadir.

3. **Elektromagnit induksiya qonuni (Faradey qonuni):**

a) yopiq zanjirli konturni  
 vaqt bo'yicha o'zgaruvchan  
 magnit oqimi kesib o'tsa, zan-  
 jirda induksion EYK vujudga  
 keladi. Bu hodisa elektromagnit  
 induksiya hodisasi deyiladi;



b) induksion EYK konturni kesib o'tuvchi magnit oqimining o'zgarishiga teng:  $\mathcal{E}_i = -\frac{\Delta\Phi}{\Delta t}$  yoki  $\mathcal{E}_i = -\frac{d\Phi}{dt}$ ,

$\mathcal{E}_{i,um} = -N \frac{d\Phi}{dt}$ ; bu yerda  $\mathcal{E}_i$  – induksion EYK;  $\frac{\Delta\Phi}{\Delta t} \approx \frac{d\Phi}{dt}$  magnit oqimning o'zgarish tezligi. (-) ishora induksion tok yo'nalishini – Lens qoidasini xarakterlaydi.

*Lens qoidasi:* induksion tokning yo'nalishi shunday bo'ladiki, uning hosil qilgan magnit maydoni tashqi magnit maydonini o'zgarishini kompensatsiyalashga intiladi.

**4. G'altakdagi induksiya EYK.** G'altakning o'ramlarni kesib o'tuvchi magnit oqimi  $\Phi_{um} = N\Phi$  va unda vujudga keluvchi EYK  $\mathcal{E}_i = -N \frac{d\Phi}{dt}$ . Birligi  $[\Delta\Phi] = [\mathcal{E}_i] \cdot [\Delta t]$  yoki

1 Vb = 1 V · 1 s, 1 B = 1 Vb/l s.

**5. Magnit maydonida harakatlanayotgan o'tkazgichdagi induksiya EYK.**

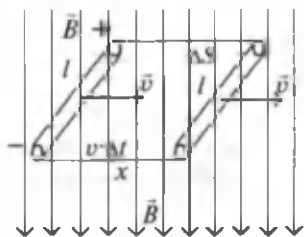
$$\mathcal{E}_i = -\frac{d\Phi}{dt} = -\frac{B \Delta S \sin \alpha}{\Delta t} = -\frac{Bl \sin \alpha \cdot v \cdot \Delta t}{\Delta t} = -Blv \sin \alpha.$$

Induksion tokning yo'nalishi o'ng qo'l qoidasi bilan aniqlanadi.

O'tkazgich uchlaridagi potentsiallar farqi:

$$\Delta\varphi = |\mathcal{E}_i| = Blv \sin \alpha,$$

$$\angle \alpha = (\vec{B} \wedge \vec{v}).$$



## 46. Magnit maydon (4- qism)

### 1. Induktivlik.

O'tkazgich yoki g'altakdan  $I$  tok o'tganda hosil bo'luvchi magnit oqimi  $\Phi = L \cdot I$ , bu yerda  $L$  — induktivlik,  $L = \frac{\Phi}{I}$

konturdan  $1\text{ A}$  tok o'tganda hosil bo'luvchi magnit oqimi

induktivlik deyiladi. Birligi  $[L] = \left[ \frac{1 \text{ Vb}}{1 \text{ A}} \right] = 1 \text{ H}$  (genri),

$1 \text{ mH} = 10^{-3} \text{ H}$ ,  $1 \text{ mkH} = 10^{-6} \text{ H}$ .

**2. O'zinduksiya hodisasi.** Vaqt bo'yicha o'zgaruvchan tok g'altakdan o'tganda uning atrofida vaqt bo'yicha o'zgaruvchan magnit maydon hosil bo'ladi. Bu magnit maydonning g'altakda induksion tok hosil qilishiga o'zinduksiya hodisasi deyiladi.

### 3. O'zinduksiya EYK.

$$\mathcal{E}_i = -\frac{\Delta\Phi}{\Delta t} = -L \frac{\Delta I}{\Delta t} \text{ yoki } \mathcal{E}_i = -L \frac{dI}{dt} \text{ yoki } \mathcal{E}_i = -LI',$$

ya'ni  $\mathcal{E}_i$  — tokning o'zgarish tezligi  $\frac{\Delta I}{\Delta t} \approx \frac{dI}{dt}$  ga pro-

porsional.  $L = \frac{|\mathcal{E}_i|}{\Delta I / \Delta t}$ , birligi  $[L] = \frac{1 \text{ V}}{1 \frac{\text{A}}{1 \text{ s}}} = 1 \frac{\text{V} \cdot \text{s}}{\text{A}} = 1 \text{ H}$ .

$[L] = 1 \Omega \cdot \text{s}$ .

### 4. G'altak (solenoid) induktivligi.

$$\Phi_{\text{um}} = N \cdot \Phi = NBS = N\mu\mu_0 \cdot \frac{I \cdot N}{l} \cdot S = \mu\mu_0 n^2 l S I = LI.$$



$$L = \mu\mu_0 \frac{N^2}{l} S = \mu\mu_0 n^2 l S ,$$

bu yerda  $l$  – solenoid uzunligi,  $N$  – o‘ramlar soni,  $S$  – o‘ram konturining yuzi,  $\mu$  – o‘zak (muhit)ning magnit singdiruvchanligi,  $n = \frac{N}{l}$  – uzunlik birligidagi o‘ramlar soni,  $\mu_0 = 4\pi \cdot 10^{-7} \frac{\text{H}}{\text{m}}$ .

### 5. Magnit maydonda bajarilgan ish:

$A = F_A \cdot x \cdot \cos \beta = |B| \sin \alpha \cdot x \cdot \cos \beta = IB \cdot \Delta S$ , chunki  $\alpha = 90^\circ$  va  $\beta = 0^\circ$ ,  $A = IB \cdot \Delta S = I \cdot \Delta \Phi = I(\Phi_2 - \Phi_1)$ .

### 6. Induktiv g‘altakdagi magnit maydon energiyasi

$W_m = \frac{LI^2}{2}$ , bu yerda  $I$  – g‘altakdan o‘tayotgan tok kuchi.

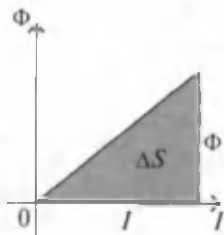
$$A = W = \frac{I\Phi}{2} = \frac{LI^2}{2} \text{ (chizmaga qarang).}$$

### 7. Bir jinsli magnit maydon energiya zichligi:

$$\begin{aligned} \omega_m &= \frac{W_m}{V} = \frac{LI^2}{2V} = \frac{\mu\mu_0 n^2 l S I^2}{2lS} = \\ &= \frac{1}{2} \mu\mu_0 n^2 I^2 = \frac{1}{2} \cdot \frac{B^2}{\mu\mu_0}, \end{aligned}$$

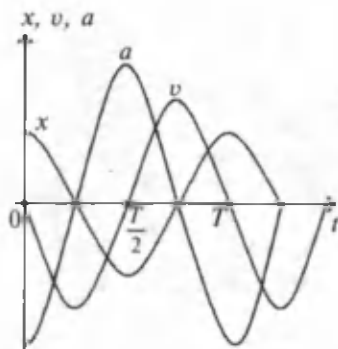
bu yerda  $V = lS$  – solenoid hajmi,

$$B = \mu\mu_0 In.$$



## 47. Mexanik tebranishlar

Vaqt davomida o'zining vaziyatini takrorlab turuvchi harakatga tebranma harakat yoki tebranishlar deyiladi.



1. **Garmonik tebranishlar** — parametrlari sinus yoki kosinus qonunlariga bo'ysunuvchi tebranishlardir. Tebranuvchi jismning muvozanat holatidan siljishi

$$x = x_m \cos(\omega t + \varphi_0) \text{ yoki}$$

$$x = A \cos(\omega t + \varphi_0),$$

bu yerda  $\omega$  — tebranishlarning siklik chastotasi

bo'lib,  $\omega = 2\pi\nu = \frac{2\pi}{T}$  —  $2\pi$  sekunddagi tebranishlar soni,

$\nu = \frac{N}{t}$  — tebranish chastotasi — vaqt birligida tebranishlar

soni,  $N$  — tebranishlar soni,  $T = \frac{t}{N}$  — tebranish davri — bir marta tebranish uchun ketgan vaqt,  $\varphi_0$  — boshlang'ich fazasi,

$\varphi = \omega t + \varphi_0$  — tebranish fazasi,  $x_m = A$  — tebranish amplitudasi, ya'ni muvozanat holatidan eng katta siljishi.

### 2. Garmonik tebranishlarda tezlik.

$X$  o'qi bo'yicha tebranayotgan jismning tezligi

$$v_x = v = \frac{\Delta x}{\Delta t} = \frac{dx}{dt} = x'(t) \text{ yoki}$$

$$v = -A\omega \sin \omega t = A\omega \cos\left(\omega t + \frac{\pi}{2}\right) = v_m \cos\left(\omega t + \frac{\pi}{2}\right).$$

### 3. Garmonik tebranishlarda tezlanish:

$$a = \frac{dv}{dt} = v'(t) = -A\omega^2 \cos \omega t = -\omega^2 x \text{ yoki } (\varphi_0 = 0 \text{ hol}$$

uchun)  $a = a_m \cos(\omega t + \pi)$  (rasmga qarang).

### 4. Tezlik amplitudasi: $v_m = A\omega = A \cdot 2\pi\nu = A \frac{2\pi}{T}$ .

### 5. Tezlanish amplitudasi: $a_m = A\omega^2 = A \cdot 4\pi^2\nu^2 = A \cdot \frac{4\pi^2}{T^2}$ .

### 6. Garmonik tebranma harakat qilayotgan jismning kinetik energiyasi:

$$W_k = \frac{mv^2}{2} = \frac{1}{2} mA^2\omega^2 \cdot \sin^2 \omega t,$$

bu yerda  $m$  – tebranayotgan jismning massasi.

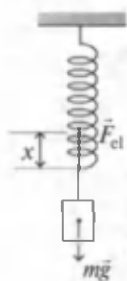
### 7. Garmonik tebranma harakat qilayotgan jismning potensial energiyasi:

$$W_p = \frac{kx^2}{2} = \frac{1}{2} kA^2 \cdot \cos^2 \omega t.$$

### 8. Tebranma harakat uchun energiyaning saqlanish qonuni:

$$W = W_k + W_p = \frac{1}{2} mA^2\omega^2 = \frac{1}{2} kA^2 = \text{const}.$$

## 48. Mayatnik. Prujinali mayatnik



**1. Mayatnik.** Davriy tebranma harakat qiluvchi jism yoki jismlar sistemasiga mayatnik deyiladi. Mayatniklar quyidagi turlarga bo'linadi: 1. Matematik mayatnik. 2. Fizik mayatnik.

2. Nyutonning II qonuniga asosan:

$$F_T = ma = mx'' \text{ va Guk qonuniga asosan}$$

$$F_T = F_{el} = -kx, \text{ bundan } ma = -kx \text{ yoki}$$

$x'' + \frac{k}{m}x = 0$  – bu prujinali mayatnikning harakat tenglamasidir. Bu yerda  $k$  – prujinaning elastiklik koeffitsiyenti.

Ikkinchi tartibli differensial tenglamaning yechimi sinus yoki kosinus funksiyasi ko'rinishida bo'ladi:  $x = A \cos \omega t$  ( $\varphi_0 = 0$  uchun).

**3. Prujinali mayatnikning siklik chastotasi:**

$$a = \frac{F_{el}}{m} = -\frac{k}{m}x \text{ va } a = -\omega^2 x \text{ uchun } \omega^2 = \frac{k}{m}, \omega = \sqrt{\frac{k}{m}}.$$

**4. Tebranish chastotasi:**  $\nu = \frac{\omega}{2\pi} = \frac{1}{2\pi} \sqrt{\frac{k}{m}}.$

**5. Tebranish davri:**  $T = \frac{2\pi}{\omega} = 2\pi \sqrt{\frac{m}{k}}, T \sim \sqrt{m}, T \sim \frac{1}{\sqrt{k}}.$

6. Tebranma harakat qilayotgan jismning kinetik energiyasi:

$$W_k = \frac{mv^2}{2} = \frac{1}{2} m(x')^2 = \frac{1}{2} mA^2\omega^2 \sin^2 \omega t.$$

7. Tebranma harakat qilayotgan jismning potensial energiyasi  $W_p = \frac{kx^2}{2} = \frac{1}{2} kA^2 \cos^2 \omega t$  yoki  $k = \omega^2 m$  bo'lgani uchun  $W_p = \frac{kx^2}{2} = \frac{1}{2} mA^2\omega^2 \cos^2 \omega t$ .

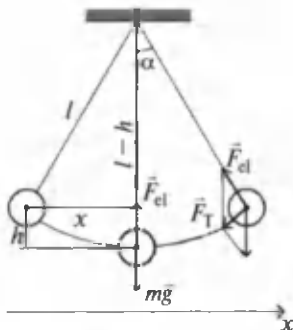
8. Muvozanat holatida yoki muvozanatdan maksimal og'ganda  $W_{k \max} = W_{p \max} = \frac{mv_{\max}^2}{2} = \frac{kx_{\max}^2}{2}$ .

9. Tebranma harakat qilayotgan jismning to'la energiyasi:

$$\begin{aligned} W = W_k + W_p &= \frac{1}{2} mA^2\omega^2 \sin^2 \omega t + \frac{1}{2} mA^2\omega^2 \cos^2 \omega t = \\ &= \frac{1}{2} mA^2\omega^2 = \text{const.} \end{aligned}$$

## 49. Matematik mayatnik

1. Vaznsiz, cho'zilmaydigan ipga osilgan sharchadan tashkil topgan va muvozanat vaziyati atrofida davriy tebranma harakat qiluvchi sistemaga matematik mayatnik deyiladi. Matematik mayatnik ichki kuch – og'irlik kuchining tashkil etuvchisi ta'sirida tebranadi.



## 2. Mayatnikni harakatga keltiruvchi kuch:

$F_T = -mg \sin \alpha$ ,  
 $\alpha$  kichik ( $\alpha \leq 10-12^\circ$ ) bo'lganda  $\sin \alpha \approx \alpha \approx \frac{x}{l}$  va

$$F_T = -mg \frac{x}{l}, \quad F_T \sim x.$$

Nyutonning II qonuniga asosan:

$$ma = mx'' = F_T = -mg \frac{x}{l}.$$

$x'' + \frac{g}{l}x = 0$  – mayatnikning harakat tenglamasi.

Bu tenglamaning yechimi sinus yoki kosinus funksiyasi ko'rinishda bo'ladi:  $x = A \cos \omega t$  ( $\varphi_0 = 0$  uchun).

## 3. Matematik mayatnikning siklik chastotasi:

$$a = \frac{F_T}{m} = -\frac{g}{l}x \quad \text{va} \quad a = -\omega^2 x \quad \text{dan} \quad \omega^2 = \frac{g}{l}, \quad \omega = \sqrt{\frac{g}{l}} -$$

matematik mayatnikning siklik chastotasi.

## 4. Tebranish chastotasi:

$$\nu = \frac{\omega}{2\pi} = \frac{1}{2\pi} \sqrt{\frac{g}{l}}.$$

## 5. Tebranish davri:

$$T = \frac{2\pi}{\omega} = 2\pi \sqrt{\frac{l}{g}}.$$

## 6. Matematik mayatnik qonunlari:

a) tebranish davri  $m$  ga bog'liq emas ( $T \neq m$ );

b)  $\alpha$  kichik ( $\alpha \leq 10-12^\circ$ ) bo'lganda tebranish davri  $A$  ga ( $\alpha$  ga) bog'liq emas ( $T \neq m$ );

d) tebranish davri  $T \sim \sqrt{l}$  va  $T \sim \frac{1}{\sqrt{g}}$ .

**7. Kinetik energiyasi:**

$$W_k = \frac{mv^2}{2} = \frac{1}{2} m(x')^2 = \frac{1}{2} mA^2\omega^2 \sin^2 \omega t.$$

**8. Potensial energiyasi:**  $W_p = mgh$ .

Chizmadan  $h = l(1 - \cos \alpha) = l \cdot 2 \cdot \sin^2 \frac{\alpha}{2}$ .  $\alpha$  kichik bo'lganda,  $\sin^2 \frac{\alpha}{2} \approx \left(\frac{\alpha}{2}\right)^2 \approx \frac{1}{4} \cdot \frac{x^2}{l^2}$  bo'lgani uchun:

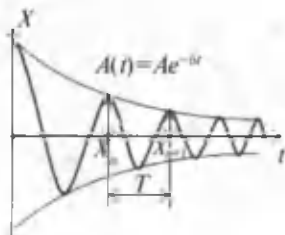
$$W_p = mgh = \frac{1}{2} m \frac{g}{l} x^2 = \frac{1}{2} m\omega^2 \cdot A^2 \cos^2 \omega t.$$

**9. Energiya saqlanishi qonuni:**

$$\begin{aligned} W = W_k + W_p &= \frac{1}{2} mA^2\omega^2 \sin^2 \omega t + \frac{1}{2} mA^2\omega^2 \cos^2 \omega t = \\ &= \frac{1}{2} mA^2\omega^2 = \text{const.} \end{aligned}$$

## 50. So'nuvchi va majburiy tebranishlar

**1. Tebranishlar:** 1) erkin xususiy tebranishlar (ichki kuchlar ta'siridagi tebranishlar); 2) majburiy tebranishlar (davriy tashqi kuch ta'sirida); 3) avtotebranishlar (ichki manba energiyasi hisobiga).



**2. So'navchan tebranishlar** (tabiatda barcha tebranishlar ishqalanish va qarshilik kuchlari mavjud bo'lgani uchun so'navchan bo'ladi):

$$x = e^{-\delta t} A_0 \cdot \cos(\omega t + \varphi_0),$$

bu yerda  $\delta$  – so'nish koeffitsiyenti.

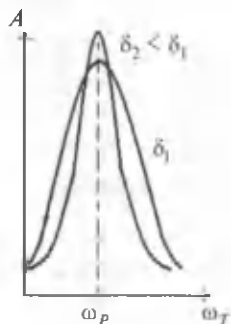
**3. So'nishning logarifmik dekrementi:**

$$\theta = \ln \frac{x_n}{x_{n+1}} = \frac{A_0 \cdot e^{-\delta t} \cos(\omega t + \varphi_0)}{A_0 \cdot e^{-\delta(t+T)} \cos[\omega(t+T) + \varphi_0]} = \ln e^{\delta T} = \delta T.$$

**4. So'navchi tebranishlarda energiyaning o'zgarishi:**

$$W(t) = W_0 \cdot e^{-2\delta t},$$

$W_0$  – energiyaning boshlang'ich qiymati.



**5. Tashqi davriy  $F = F_0 \cos \omega_T t$  kuch ta'sirida ro'y beradigan tebranishlarga majburiy tebranishlar deyiladi.**

Tebranish amplitudasi:

$$A = \frac{F_0}{m \sqrt{(\omega^2 - \omega_T^2)^2 + 4\delta^2 \omega_T^2}},$$

bu yerda  $m$  – tebranuvchi jism yoki sistemaning massasi;  $\omega_T$  – tashqi kuch siklik chastotasi.

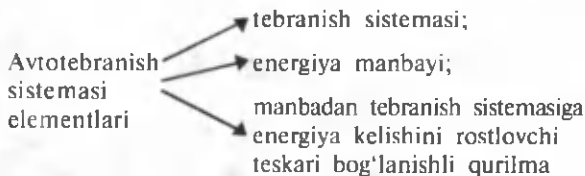


**6. Rezonans hodisasi** – tashqi kuch tebranishlarining chastotasi  $\omega_1$  sistemaning xususiy tebranish chastotasi  $\omega_1$ ,  $\omega$  ga teng bo'lganda tebranish amplitudasining keskin oshib maksimal qiymatga ega bo'lishidir. U holda  $\omega = \omega_1 = \omega_r$  – rezonans chastotasi bo'lganda  $A = A_{\max} = \frac{F_0}{m \cdot 2\delta\omega_r}$  ga teng

bo'ladi. Agar  $\delta \rightarrow 0$ ,  $A_{\text{rez}} \rightarrow \infty$ .

Tebranish amplitudasi  $A$  ning tashqi kuch chastotasi ga bog'liqlik egri chizig'iga rezonans egri chizig'i deyiladi.

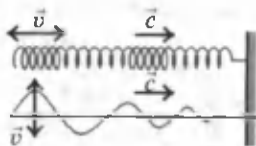
**7. Avtotebranishlar** – tashqi o'zgaruvchan kuch ta'siri bo'lmaganda ichki energiya manbalari hisobiga bo'ladigan so'nmas tebranuvchi sistemalar tebranishidir.



## 51. Mexanik to'liqlar. Tovush

**1. To'liqin.** Tebranishlarning elastik muhitda vaqt bo'yicha tarqalish jarayoniga mexanik to'liqin deyiladi.

To'liqlar: 1) bo'ylama;  
2) ko'ndalang bo'ladi.



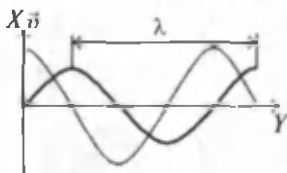
Agar tebranish yo'nalishi to'liqin yo'nalishi bilan bir o'qda bo'lsa, bunday to'liqin *bo'ylama to'liqin*, agar tebranish yo'nalishi to'liqin tarqalish yo'nalishiga perpendikular bo'lsa, *ko'ndalang to'liqin* deyiladi.

## 2. To'liqin tenglamasi:

$$x = A \sin \omega \left( t - \frac{y}{c} \right) = A \sin 2\pi \left( \frac{t}{T} - \frac{y}{\lambda} \right).$$

To'liqin tebranish tezligi:

$$x' = v = A \cos \omega \left( t - \frac{y}{c} \right) = -A \sin 2\pi \left( \frac{t}{T} - \frac{y}{\lambda} \right),$$



bu yerda  $c$  – to'liqinning tar-

qalish tezligi;  $\lambda = c \cdot T$ ,  $\lambda = \frac{c}{\nu}$

– to'liqin uzunligi;  $T$  – tebranish davri;  $\nu$  – chastotasi.

Ikkita bir xil fazada tebranayotgan eng yaqin nuqtalar orasidagi masofa yoki bir to'la tebranish vaqtida to'liqinning bosib o'tgan masofasi **to'liqin uzunligi** deyiladi.

**3. Tovush** – chastotasi 17 Hz dan 20 000 Hz gacha bo'lgan bo'ylama mexanik to'liqin.

Tovushlar turi: infratovush ( $\nu > 17$  Hz), eshitiluvchi tovush, ultratovush ( $\nu > 20$  Hz).

## 4. Tovush xususiyati va xossalari:

- tovush tezligi (muhit zichligiga, temperaturaga bog'liq);
- tovush kuchi;
- tovush balandligi (yuksakligi);

e) tovush tembri – tovush tebranishlarining spektral tarkibi – tebranish sofligini tavsiflaydi.

### 5. Musiqa tovushi. Shovqin.

Garmonik tebranma harakat qilayotgan jismning chiqargan tovushi musiqa toni deyiladi.

Har bir musiqa toni (do, re, mi, fa, sol, lya, si)ga ma'lum tovush to'lqin uzunligi va chastotasi mos keladi.

Shovqin – tartibsiz tonlarning majmuasidir.

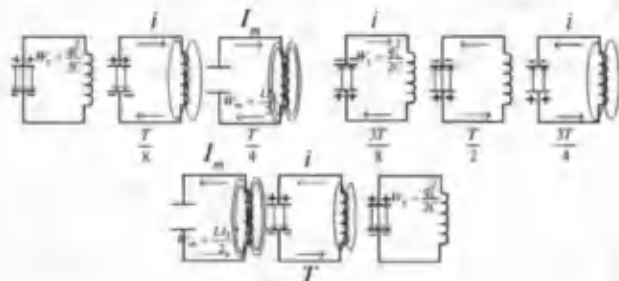
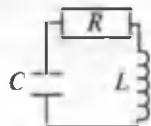
6. Fizikaning tovush hodisalarini o'rganuvchi bo'limi **akustika** deyiladi.

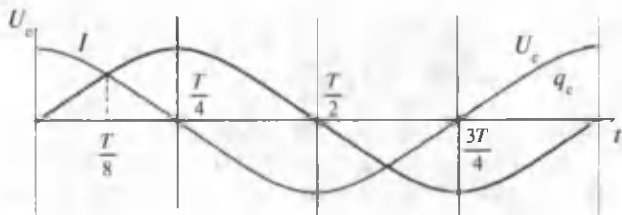
## 52. Elektromagnit tebranishlar

Zaryad, tok kuchi va kuchlanishlarning vaqt davomida davriy ravishda o'zgarishiga **elektr tebranishlari** deyiladi.

1. **Tebranish konturi:**  $L$  – induktiv g'altak va  $C$  – kondensatordan tashkil topgan berk zanjir.

Ideal tebranish konturi uchun  $R = 0$ .





### 3. Erkin tebranishlar davri.

Kondensator qoplamlaridagi kuchlanish  $U_C$  va g'altak uchlaridagi kuchlanish  $U_L$  teng va qarama-qarshi ishorada

$$U_C = -U_L \text{ va } U_C = \frac{q}{C} \text{ bo'lgani uchun } \frac{q}{C} = -Lq'' ,$$

$$U_L = |\mathcal{E}_i| = L \frac{\Delta i}{\Delta t} = L \cdot i' = L \cdot q'' , \quad q'' + \frac{1}{LC} q = 0 .$$

Bu tenglamani yechimi kosinus yoki sinus funksiyasi ko'rinishida bo'ladi:  $q = q_0 \cos \omega t$  .

Bunda siklik chastota:  $\omega = \sqrt{\frac{1}{LC}}$  .

Tebranish chastotasi:  $\nu = \frac{\omega}{2\pi} = \frac{1}{2\pi} \sqrt{\frac{1}{LC}}$  .

Tebranish davri (Tomson formulasi):  $T = \frac{2\pi}{\omega} = 2\pi \sqrt{LC}$  .

4. Kondensatordagi kuchlanishning o'zgarish qonuniyati:

$$U = \frac{q}{C} = \frac{q_0}{C} \cos \omega t = U_0 \cos \omega t = U_0 \cos 2\pi \nu t = U_0 \cos \frac{2\pi}{T} t .$$

5. Konturdagi tok kuchining o'zgarish qonuniyati:

$$i = q' = -q_0 \omega \sin \omega t = -i_0 \sin \omega t = -i_0 \sin 2\pi \nu t = -i \sin \frac{2\pi}{T} t .$$

6. Kondensatordagi elektr maydon energiyasi:

$$W_e = \frac{q^2}{2C} = \frac{q_0^2}{2C} \cos^2 \omega t .$$

7. G'altakdagi magnit maydon energiyasi:

$$W_m = \frac{Li^2}{2} = \frac{Li_0^2}{2} \sin^2 \omega t .$$

8. Konturdagi elektr va magnit maydonlarining energiyasi:

$$W = W_e + W_m = \frac{q^2}{2C} + \frac{Li^2}{2} = \frac{q_0^2}{2C} = \frac{Li_0^2}{2} = \text{const} .$$

### 53. O'zgaruvchan elektr toki

1. **O'zgaruvchan tok** — vaqt davomida kattaligi va yo'nalishi davriy ravishda o'zgarib turuvchi tokdir.

2. **O'zgaruvchan tok generator** yordamida hosil qilinadi. Mexanik energiyani elektr energiyasiga aylantirib beruvchi qurilmaga generator deyiladi.

3. **O'zgaruvchan tok elektromagnit induksiya hodisasi** asosida hosil qilinadi. O'ram yuzasini kesib o'tuvchi  $\Phi$  oqim  $\Phi = B \cdot S_N$ ,  $\Phi = B \cdot S \cdot \cos \alpha$ , burilish burchagi  $\alpha = \omega t = 2\pi \nu t$ ,  $\Phi = B \cdot S \cdot \cos \omega t = B \cdot S \cdot \cos 2\pi \nu t$ .

Induksion EYK:  $\mathcal{E} = -\frac{\Delta\Phi}{\Delta t} = -\frac{d\Phi}{dt} = -\Phi' = B \cdot S \cdot \omega \cdot \sin \omega t$ .

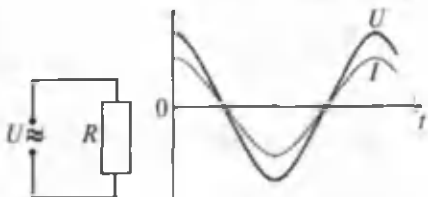
O'ramlar soni  $N$  ta bo'lganda  $\mathcal{E} = N \cdot B \cdot S \cdot \omega \sin \omega t$ .

Zanjirdagi tok kuchi:  $i = \frac{\mathcal{E}}{R} = \frac{BS\omega}{R} \sin \omega t = i_0 \sin \omega t$ .

#### 4. O'zgaruvchan tok zanjirida aktiv qarshilik ( $R$ ).

Manbadagi kuchlanish  $U = U_0 \sin \omega t$  qonuniyat bilan o'zgarsa, zanjirdagi tok kuchi  $i = \frac{U_0}{R} \sin \omega t$ ,  $i = i_0 \sin \omega t$ .

$R$  da ajralgan quvvat:  $P = iU = i_0 U_0 \sin^2 \omega t = \frac{1}{2} i_0 U_0$ .



#### 5. O'zgaruvchan tok va kuchlanishning effektiv (amaliy)

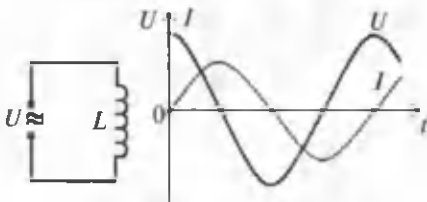
qiymatlari:  $i_{\text{ef}} = \frac{i_0}{\sqrt{2}}$ ,  $U_{\text{ef}} = \frac{U_0}{\sqrt{2}}$ .

#### 6. O'zgaruvchan tok zanjirida induktivlik.

$U = \mathcal{E}_i$  va  $i = i_0 \sin \omega t$  bo'lsa,

$U = -\mathcal{E}_i = L i' = L \cdot i_0 \cdot \omega \cos \omega t = L \cdot \omega \cdot i_0 \sin \left( \omega t + \frac{\pi}{2} \right)$ .

Kuchlanish tebranishlari g'altakda tok tebranishlaridan  $\frac{\pi}{2}$  ga o'zib ketadi.  $U_0 = i_0 \cdot L\omega = i_0 X_L$ ,  $X_L = \omega \cdot L$  – induktiv qarshilik.  $i = \frac{U}{X_L} = \frac{U}{\omega L}$ ,  $i_0 = \frac{U_0}{X_L} = \frac{U_0}{\omega L}$ .

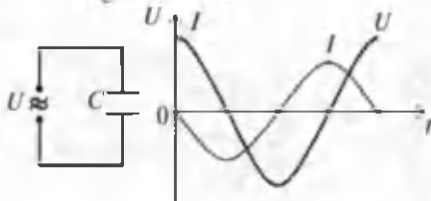


### 7. O'zgaruvchan tok zanjirida sig'im.

$U = U_0 \sin \omega t$  bo'lsa,  $q = CU = U_0 C \sin \omega t$ .

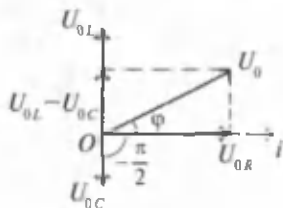
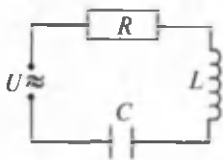
$i = \frac{\Delta q}{\Delta t} = q' = U_0 \cdot C \cdot \omega \cdot \cos \omega t = U_0 \cdot C \cdot \omega \cdot \sin\left(\omega t - \frac{\pi}{2}\right)$  – tok kuchi tebranishlari kondensatorlarda kuchlanish tebranishlaridan  $\frac{\pi}{2}$  ga o'zib ketadi.

$i_0 = U_0 \omega C = \frac{U_0}{X_C}$ ,  $X_C = \frac{1}{\omega C}$  – sig'im qarshilik.



## 54. O'zgaruvchan tok uchun Om qonuni

1. O'zgaruvchan tok zanjiriga ketma-ket ulangan  $R$ ,  $L$  va  $C$  li zanjir uchun:  $U = U_R + U_L + U_C$ .



a) har bir element uchun kuchlanishlar:

$$U_R = i_0 R \sin \omega t, \quad i = i_0 \sin \omega t,$$

$$U_L = i_0 L \omega \sin \left( \omega t + \frac{\pi}{2} \right) = U_{0L} \sin \left( \omega t + \frac{\pi}{2} \right),$$

$$U_C = i_0 \cdot \frac{1}{\omega C} \sin \left( \omega t - \frac{\pi}{2} \right) = U_{0C} \sin \left( \omega t - \frac{\pi}{2} \right);$$

b) natijaviy kuchlanish amplitudasi  $U_0$  vektor diagrammaga asosan:

$$U_0 = \sqrt{U_{0R}^2 + (U_{0L} - U_{0C})^2} = i_0 \sqrt{R^2 + \left( \omega L - \frac{1}{\omega C} \right)^2} = i_0 \cdot Z.$$

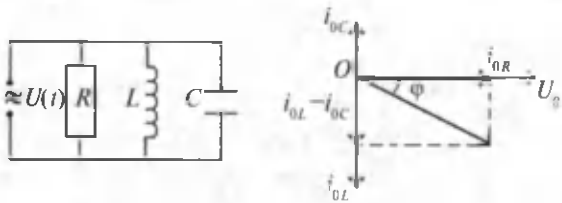
$Z = \sqrt{R^2 + \left( \omega L - \frac{1}{\omega C} \right)^2}$  – zanjirning impedansi (to'la qarshiligi).



d) Zanjirda kuchlanish  $U = U_0 \sin \omega t$  va tok  $i = i_0 \sin(\omega t + \varphi)$  qonuniyat bilan o'zgaradi va chizmadan fazalar farqi  $\operatorname{tg} \varphi = \frac{U_{0L} - U_{0C}}{U_{0R}}$  yoki  $\operatorname{tg} \varphi = \frac{\omega L - \frac{1}{\omega C}}{R}$  dan aniqlanadi.

e) Bu hol uchun Om qonuni  $i_0 = \frac{U_0}{Z}$  yoki  $i = \frac{U}{Z}$ .

**2. O'zgaruvchan tok zanjiriga o'zaro parallel ulangan  $R$ ,  $L$  va  $C$  li zanjir uchun  $i = i_R + i_L + i_C$ .**



a) manbadagi kuchlanish  $U = U_0 \sin \omega t$  bo'lsa, zanjirdagi umumiy tok  $i = i_0 \sin(\omega t + \varphi)$  bo'ladi:

b) zanjir tarmoqlaridagi toklarning oniy qiymatlari

$$i_R = \frac{U_0}{R} \sin \omega t, \quad i_L = \frac{U_0}{\omega L} \sin \left( \omega t - \frac{\pi}{2} \right), \quad i_C = U_0 \omega C \sin \left( \omega t + \frac{\pi}{2} \right);$$

d) vektor diagrammadan:

$$i_0 = \sqrt{i_{0R}^2 + (i_{0L} - i_{0C})^2}; \quad i_0 = U_0 \sqrt{\frac{1}{R^2} + \left( \frac{1}{\omega L} - \omega C \right)^2};$$

$$i_0 = \frac{U_0}{Z} \text{ va } \frac{1}{Z} = \sqrt{\frac{1}{R^2} + \left(\frac{1}{\omega L} - \omega C\right)^2}, \text{ fazaning o'zgarishi}$$

$$\operatorname{tg}\varphi = R\left(\frac{1}{\omega L} - \omega C\right).$$

3. a) o'zaro ketma-ket ulangan zanjirda kuchlanish rezonansi uchun:  $\omega_0^2 = \frac{1}{LC} \Rightarrow \omega_0 = \frac{1}{\sqrt{LC}}$ ;

b) o'zaro parallel ulangan zanjirda tok rezonansi uchun  $\frac{1}{\omega_0 L} - \omega_0 C = 0$  bo'lishi kerak.  $\omega_0^2 = \frac{1}{LC} \Rightarrow \omega_0 = \frac{1}{\sqrt{LC}}$ .

## 55. O'zgaruvchan tok quvvati. Transformator

### 1. O'zgaruvchan tok zanjirdagi oniy quvvat.

$$P(t) = iU = U_0 \sin \omega t \cdot i_0 \sin(\omega t + \varphi)$$

soddalashtirsak,  $P(t) = \frac{1}{2} U_0 i_0 [\cos \varphi - \cos(2\omega t + \varphi)]$ .

$$t \geq T \text{ vaqt uchun } \cos(2\omega t + \varphi) = 0 \text{ va } P(t) = \frac{1}{2} U_0 i_0 \cos \varphi$$

yoki  $P = U_{\text{ef}} i_{\text{ef}} \cdot \cos \varphi$ , chunki  $U_{\text{ef}} = \frac{U_0}{\sqrt{2}}$  va  $i_{\text{ef}} = \frac{i_0}{\sqrt{2}}$ .

O'zgaruvchan tokning effektiv qiymati shunday kattalikki, uning ta'siri (quvvati, energiyasi) shu kattalikdagi o'zgamas tokning ta'siri bilan bir xildir.

2. O'zgaruvchan tokning ishi:  $A = P \cdot t = \frac{1}{2} U_0 I_0 \cos \varphi \cdot t$ ,

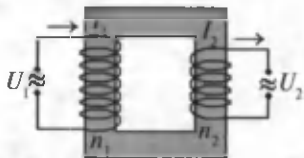
bu yerda  $\cos \varphi$  – quvvat koeffitsiyenti.

3. Transformator. (P.N. Yablochkov, 1878- y.).

Belgilanishi



Ferromagnit o'zak va unga o'ralgan sim g'altaklardan tashkil topgan hamda o'zgaruvchan tokning kuchlanishini (tok kuchini) o'zgartirib beruvchi qurilmaga **transformator** deyiladi.



a) ferromagnit o'zakdagi birlamchi g'altakdagi (chulg'amdagi) tok o'tgandagi hosil bo'lgan oqim:  $\Phi = \Phi_0 \cos \omega t$ .

b) bitta o'ramdan hosil bo'lgan o'zinduksiya EYK i:

$$\mathcal{E} = -\frac{\Delta \Phi}{\Delta t}, = -\Phi' = -\Phi_0 \omega \sin \omega t ;$$

d) birlamchi chulg'amdagi induksion EYK:

$$\mathcal{E}_1 = \mathcal{E} \cdot n_1 = -n_1 \Phi_0 \omega \sin \omega t ;$$

e) ikkilamchi chulg'amdagi induksion EYK:

$$\mathcal{E}_2 = \mathcal{E} \cdot n_2 = -n_2 \Phi_0 \omega \sin \omega t ;$$

f) nagruzka (yuklanish) bo'lmaganda  $U_1 = \mathcal{E}_1$  va  $U_2 = -\mathcal{E}_2$ , shuning uchun  $\frac{\mathcal{E}_1}{\mathcal{E}_2} = \frac{U_1}{U_2} = \frac{n_1}{n_2} = k$ ,  $k = \frac{n_1}{n_2}$ , transformatsiya koeffitsiyenti.

$k > 1$  – pasaytiruvchi,  $k < 1$  – kuchaytiruvchi (oshi-ruvchi) transformatorlardir;

g) agar transformatorlarda energiyaning yo'qo-lishini hisobga olmasak (amalda FIK 98–99,5 %),

$\frac{1}{2} U_1 i_1 \cdot \cos \varphi_1 = \frac{1}{2} U_2 i_2 \cos \varphi_2$  yoki  $U_1 i_1 = U_2 i_2$  ga binoan

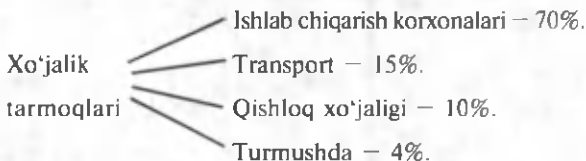
$$k = \frac{U_1}{U_2} = \frac{i_2}{i_1}.$$

## 56. Elektr energiyani ishlab chiqarish va uzatish

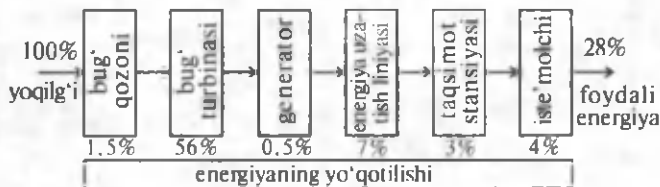
### 1. Elektr energiyani ishlab chiqarish.

Elektrostansiya turlari	IES	IEM	GES	AES
Elektrostansiya FIK	40%	70%	95%	20%

### 2. Elektroenergiyaning taqsimoti.

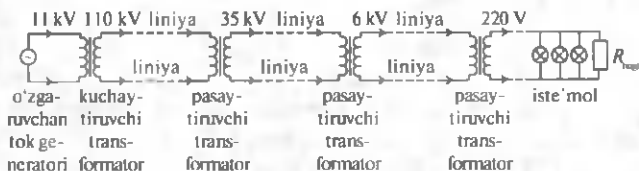


### 3. Elektroenergiyaning iste'molchiga uzatilishda energiya yo'qolishlari.



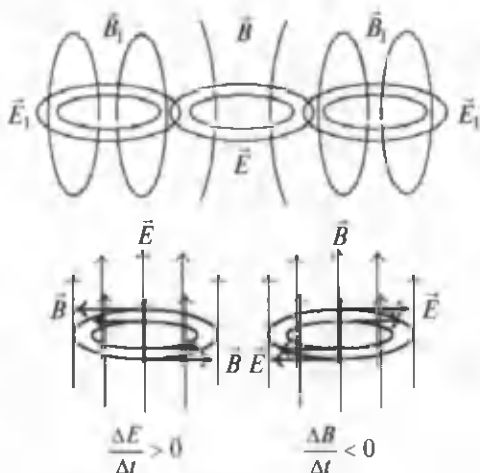
4. Elektroenergiyani uzatishda energiya issiqlikka aylanib ( $Q = I^2 R t$ ) yo'qolishini kamaytirish uchun liniya qarshiligini ( $R = \rho \frac{l}{S}$ ) kamaytirish, ya'ni  $S$  – simning ko'ndalang kesim yuzasini oshirish iqtisodiy va texnik noqulay. Shuning uchun quvvat ( $P = I \cdot U$ ) doimiy qoldirilib, tok kuchi kamaytirilib, kuchlanishi oshiriladi ( $U = 6 \text{ kV} \div 110 \text{ kV}$ ).

Elektroenergiya uzatilishi va taqsimot sxemasi.



## 57. Elektromagnit to'liqlar

1. O'zgaruvchan elektr maydon  $\Rightarrow$  o'zgaruvchan magnit maydon, o'zgaruvchan magnit maydoni  $\Rightarrow$  o'zgaruvchan uyurmaviy elektr maydonni hosil qiladi.

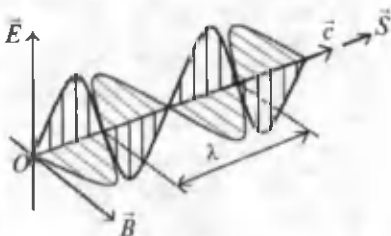


2. Elektromagnit tebranishlarning fazoda vaqt bo'yicha tarqalishi – elektromagnit to'liqdir (EMT).

3. EMT ning vakuumdagi tarqalish tezligi  $c = 3 \cdot 10^8$  m/s, muhitdagi tezligi  $v = \frac{c}{n}$ ,  $n = \sqrt{\epsilon\mu}$  – muhitning sindirish ko'rsatkichi.

#### 4. EMT xossalari:

- a) EMT ko'ndalang to'lqin, ya'ni  $\vec{E} \perp \vec{B} \perp \vec{c}$ ;
  - b) EMT to'lqinlar kabi qaytish va sinish qonunlariga bo'ysunadi;
  - d) kogerent manbadan tarqalayotgan EMT uchrashib **interferensiya** hosil qiladi ( $\omega_1 = \omega_2, \Delta\varphi = \text{const}$ );
  - e) EMT larda **difraksiya** hodisasi kuzatiladi;
  - f) EMT lar qutblanadi.
- #### 5. EMT energiyasi.



Yuza birligidan vaqt birligida oqib o'tuvchi EMT energiyasi  $P = \frac{\Delta W}{\Delta S \cdot \Delta t} = EB$  yoki  $\vec{P} = [\vec{E} \cdot \vec{B}]$  — Umov-Poynting vektori  $\vec{c}$  bo'yicha yo'nalgan.

6. EMT nurlanish oqimi  $\Phi = \frac{\Delta W}{\Delta t}$ .

7. EMT nurlanish oqimining sirtiy zichligi  $P = \frac{\Phi}{S}$  yoki  $P = \frac{\Delta W}{\Delta S \cdot \Delta t}$ .

8. EMT ochiq tebranish konturi **antenna** yordamida tarqatiladi va qabul qilinadi.

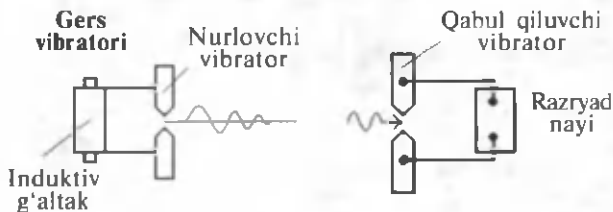
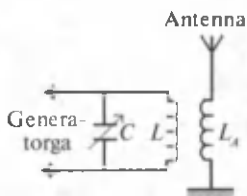
## 58. Elektromagnit to'liqin (EMT) nurlanishi va radioaloqa prinsipi

1. **Elektromagnit to'liqin manbayi** – tezlanish bilan harakatlanayotgan zaryadli zarracha yoki vaqt bo'yicha o'zgaruvchi elektr tokidir (maydondir).

2. **EMT nurlanish quvvati** – chastotaning to'rtinchi darajasiga proporsional, ya'ni  $P \sim \omega^4$  yoki  $\sim v^4$ .

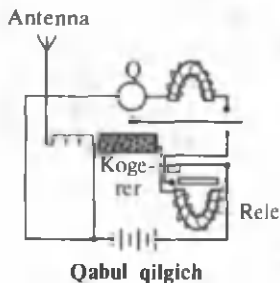
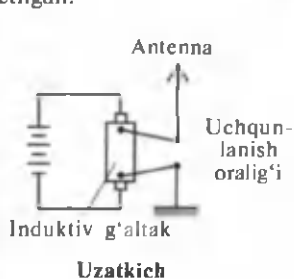
3. EMT har qanday o'tkazgichdan o'zgaruvchan elektr toki o'tganda undan tarqaladi. Effektiv nurlanish – ochiq tebranish konturi antenna orqali amalga oshiriladi. Qabul qilish ham shunday holda effektivdir.

4. EMT birinchi bor Genrix Gers tomonidan 1887-yilda kashf etilgan va o'rganilgan.



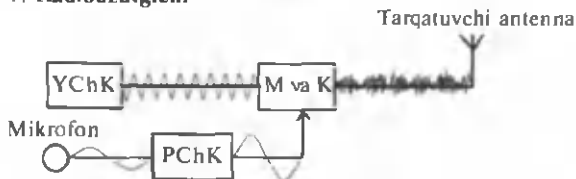


5. **Radio A.S. Popov** tomonidan 1895- yil 5- mayda kashf etilgan.



6. **Radioaloqa** – bu ma'lumotni radioto'lqin yordamida uzatishdir.

7. **Radiouzatgich.**



YChK – yuqori chastotali kuchaytirgich; PChK – past chastotali kuchaytirgich; M va K – modulator va kuchaytirgich.

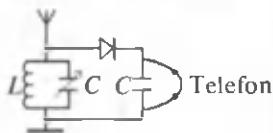
8. **Radiopriyomnik.**



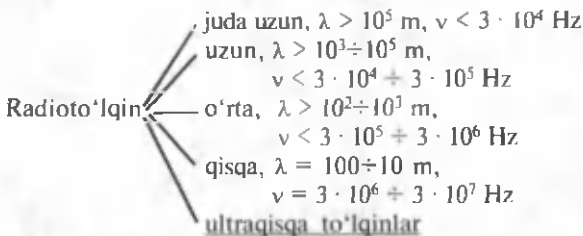
9. Past chastotali tovush to'liqini bo'yicha yuqori chastotali eltuvchi signal amplitudasining o'zgarishiga **amplitudaviy modulatsiya** deyiladi.

10. Amplitudaviy modulatsiyalangan yuqori chastotali signaldan past chastotali tovush tebranishlarini ajratish jarayoniga **detektorlash** deyiladi.

11. **Detektorli priyomnik.**



12. **Radioto'liqin turlari.**



metrli	detsimetrli	santimetrli	millimetrli
$\lambda = 10 \div 1$ m.	$\lambda = 1 \div 0,1$ m.	$\lambda = 0,1 \div 0,01$ m.	$\lambda = 0,01 \div 0,001$ m.
$\nu = 3 \cdot 10^7 \div 3 \cdot 10^8$ Hz	$\nu = 3 \cdot 10^8 \div 3 \cdot 10^9$ Hz	$\nu = 3 \cdot 10^9 \div 3 \cdot 10^{10}$ Hz	$\nu = 3 \cdot 10^{10} \div 3 \cdot 10^{11}$ Hz

13. **Radiolokatsiya** – bu radioto'liqinlar yordamida obyekt vaziyatini aniqlashdir ( $\nu = 10^8 \div 10^4$  Hz,  $\lambda \leq 0,1$  m).

14. **Radiolokator** (radar) – bu radionur hosil qilib, ultra-qisqa to‘lqinda – radiotarqatish va radioto‘lqinlarni qabul qilishdir.

Nurlanish qisqa impulslarda amalga oshiriladi ( $\Delta t \approx 10^{-6}$  s).

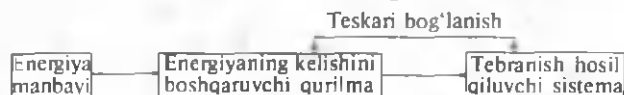
15. Nishonning uzoqligi  $S = \frac{c \cdot \Delta t}{2}$  ifoda orqali aniqlanadi. Bu yerda  $\Delta t$  – uzatilgan va nishondan qaytgan impulslar orasidagi vaqt.

## 59. So‘nmaydigan tebranishlarning avtotebranish generatori

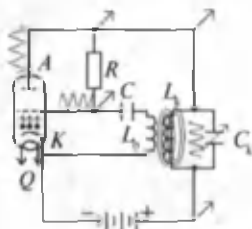
1. Tashqi davriy ta’sirsiz so‘nmaydigan tebranishlarning hosil bo‘lishiga **avtotebranishlar** deyiladi.

2. Manba hisobiga so‘nmaydigan tebranishlar hosil qiluvchi sistemaga avtotebranishlar generatori deyiladi.

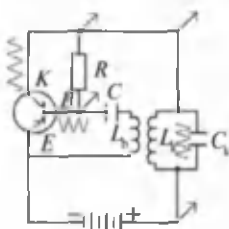
3. Avtotebranishlar sistemasining funksional tuzilishi.



### 4. Lampali generator



### Tranzistorli generator



## OPTIKA

### 60. Fotometriya asoslari (yorug'likning energetik xarakteristikalari)

1. **Nurlanish energiyasi** – bu fotonlar energiyasi yoki elektromagnit to'lqin energiyasidir.

2. **Nurlanish yoki yorug'lik oqimi** – bu biror yuzadan vaqt birligida oqib o'tuvchi yorug'lik energiyasi, ya'ni

$$\Phi = \frac{\Delta W}{\Delta t}, \text{ birligi } [\Phi] = 1 \text{ lm (lyumen)} = \frac{1 \text{ J}}{1 \text{ s}}. \text{ Demak, yo-}$$

rug'lik oqimi – bu yorug'lik nurlanish quvvatidir.

3. **Yorug'lik nurlanish energiyasi yoki oqimi fotoelementlar, bolometr yordamida o'lchanadi.**

4. Barcha yo'nalishda yorug'likni bir xil tarqatib, o'lchamlari ko'rilayotgan masofa va o'lchamlarga nisbatan juda kichik bo'lgan yorug'lik manbai **nuqtaviy yorug'lik manbai** deyiladi.

5. **Yorug'lik tarqalishi fazoviy burchak  $\Omega$  bilan xarakterlanadi.** Fazoviy burchak

– konik sirt bilan chegaralangan soha bo'lib, fazoviy burchak bilan chegaralangan shar segmenti yuzasini radius kvad-

rati nisbatiga teng:  $\Omega = \frac{S}{r^2}$ . Birligi –

steradian (sr). Agar  $S = r^2$  bo'lsa  $\Omega = 1$  sr. Butun sfera bo'yicha fazoviy burchak  $\Omega = 4\pi$ .



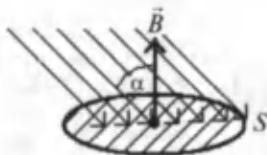
6. Birlik fazoviy burchak bo'yicha tarqalayotgan yorug'lik oqimi **yorug'lik kuchi**  $I$  deyiladi:  $I = \frac{\Delta\Phi}{\Delta\Omega}$  yoki

$$I = \frac{\Phi}{\Omega}. \text{ Birliqi } [I] = 1 \text{ kd (kandela)} = \frac{1 \text{ lm}}{1 \text{ sr}}.$$

7. Nuqtaviy manba uchun  $\Phi = \Omega \cdot I = 4\pi \cdot I$ , chunki  $\Omega = 4\pi$ .

8. Yuza birligiga normal tushayotgan yorug'lik oqimiga **yoritilganlik** deyiladi:

$$E = \frac{\Delta\Phi \cdot \cos \alpha}{\Delta S} = \frac{\Phi_n}{S} = \frac{\Phi}{S_n}.$$



$$\text{Birliqi } [\Phi] = \frac{1 \text{ lm}}{1 \text{ m}^2} = 1 \text{ lk (lyuks)},$$

texnikada  $[\Phi] = 1 \text{ ft (fot)} = \frac{1 \text{ lm}}{1 \text{ sm}^2}$ ,  $1 \text{ ft} = 10^4 \text{ lk}$ .

9. Nuqtaviy manba uchun  $E = \frac{I}{r^2} \cdot \cos \alpha$ , bu yerda  $r$  — manbadan yuzagacha bo'lgan masofa,  $\alpha$  — tushish burchagi.

10. **Manbaning nurlanuvchanligi (ravshanligi)** — bu manba sirtining yuza birligidan nurlanayotgan yorug'lik

oqimidir:  $R = \frac{\Delta\Phi}{\Delta S}$  yoki  $R = \frac{\Phi}{S}$ , birliqi:  $[R] = \frac{1 \text{ lm}}{1 \text{ m}^2}$ .

11. **Yorug'lik oqimi yoki yorug'lik kuchi** biror yuzaning yoritilganligi yoki shu yuzaga o'rnatilgan fotoelement aso-

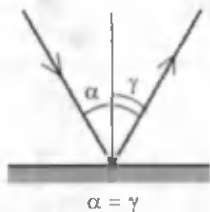
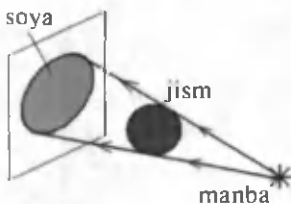
sida fotoeffekt hodisasiga binoan taqqoslash asosida o'rganiladi va aniqlanadi:

$$\left. \begin{aligned} i_e &= k \cdot \Phi_e = k \cdot E_e \cdot S, \\ i_x &= k \cdot \Phi_x = k \cdot E_x \cdot S, \end{aligned} \right\}$$

bundan 
$$i_x = i_e \cdot \frac{E_x}{E_e} = i_e \cdot \frac{\frac{I_e}{r^2}}{\frac{I_x}{r^2}} = i_e \cdot \frac{I_e}{I_x},$$

bu yerda  $k$  – proporsionallik koeffitsiyenti. Oxirgi tenglikdan  $E_x$  yoki  $I_x$  ni aniqlash mumkin.

## 61. Yorug'lik tabiati



1. **Yorug'lik** – elektromagnit to'lqin (ko'ndalang to'lqin).

2. Yorug'lik bir jinsli muhitda to'g'ri chiziq bo'yicha tarqaladi.

3. **Yorug'lik nuri** – yorug'likning (energiyasini) tarqalish yo'nalishini ko'rsatuvchi to'g'ri chiziqdir.

4. **Yorug'likning qaytish qonunlari:**

a) tushuvchi nur, qaytgan nur va tushish nuqtasiga o'tkazilgan perpendikulyar bir tekislikda yotadi;

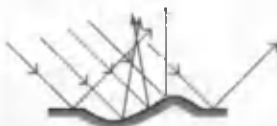
b)  $\gamma$  qaytish burchagi  $\alpha$  tushish burchagiga teng,  $\alpha = \gamma$ .

### 5. Yorug'likning qaytishi:

a) agar yuzaga tushuvchi parallel nurlar yuzasidan qaytganda ham o'zaro parallelligini saqlasa, bunday qaytish **ko'zgu qaytish** deyiladi;



b) agar yuzaning notekislik o'lchami yorug'lik dastasi o'lchamidan katta bo'lsa, unda yorug'lik barcha yo'nalishlarda qaytadi va bu yorug'likning **sochilishi** yoki **diffuz qaytishi** deyiladi.

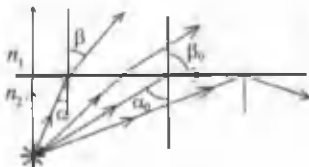


6. **Yorug'likning sinish qonunlari** (yorug'likning ikki muhit chegarasidan o'tganda yo'nalishini o'zgarishiga yorug'likning sinishi deyiladi):

a) tushuvchi nur, singan nur va tushish nuqtasiga o'tkazilgan perpendikular bir tekislikda yotadi;

$$b) \frac{\sin \alpha}{\sin \beta} = \frac{n_2}{n_1} = n,$$

bu yerda  $n_1$  – birinchi muhitning,  $n_2$  – ikkinchi muhitning,  $n$  – ikkinchi muhitning birinchi muhitga nisbatan nisbiy sindirish ko'rsatkichi;



$$n = \frac{n_2}{n_1} = \frac{v_1}{v_2}, \text{ chunki } n_1 = \frac{c}{v_1} \text{ va } n_2 = \frac{c}{v_2};$$

d) To'la ichki qaytish ( $n_2 < n_1$ ):

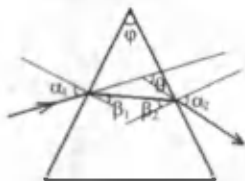
$$\frac{\sin \alpha_0}{\sin \beta} = \frac{n_1}{n_2} = \frac{1}{n}; \quad \sin \alpha_0 = \frac{1}{n}; \quad \beta_0 = 90^\circ; \quad \alpha_0 = \arcsin \frac{1}{n};$$

to'la ichki qaytish boshlanadigan eng kichik burchak chegaraviy ( $\alpha_0$ ) burchak deyiladi.

## 62. Geometrik optika (1- qism)

Berilgan yo'nalishga (optik o'qqa) parallel bo'lgan yorug'lik nurlari paraksial nurlardir.

### 1. Yorug'likning prizmadan o'tishi:



$$\theta = \alpha_1 + \alpha_2 - \varphi, \quad \beta_1 + \beta_2 = \varphi,$$

$$\frac{\sin \alpha_1}{\sin \beta_1} = n, \quad \frac{\sin \alpha_2}{\sin \beta_2} = n.$$

Agar  $\alpha_1 = \alpha_2$  bo'lsa,  $\theta = 2\alpha - \varphi$ .

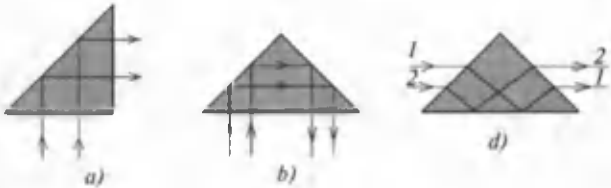
Prizmaning sindirish ko'rsatkichi:

$$n = \frac{\sin\left(\frac{\theta + \varphi}{2}\right)}{\sin \frac{\varphi}{2}},$$

Prizmaning eng katta sindirish burchagi  $\varphi_{\max} = 2\beta_R$ , bu yerda  $\beta_R$  – to'la ichki qaytishning chegaraviy burchagi.



## 2. Yorug'likning prizmadan o'tishi

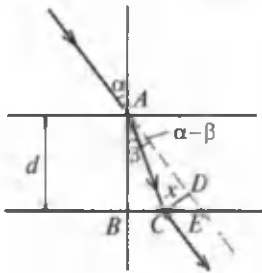


## 3. Yorug'likning yassi-parallel plastinkadan o'tishida nurning siljishi:

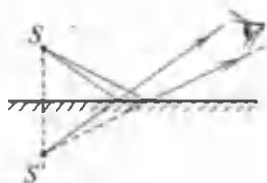
$$x = AC \sin(\alpha - \beta); \quad AC = \frac{d}{\cos \beta};$$

$$x = \frac{d}{\cos \alpha} \cdot \sin(\alpha - \beta) = d(\sin \alpha - \cos \alpha \cdot \operatorname{tg} \beta) \text{ yoki}$$

$$x = d \left( 1 - \frac{\cos \alpha}{\sqrt{n^2 - \sin^2 \alpha}} \right) \cdot \sin \alpha.$$



## 63. Geometrik optika (2-qism)



### 1. Yassi ko'zguda tasvir.

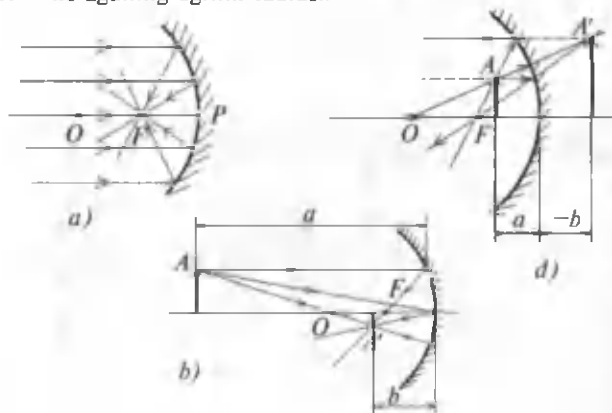
Tasvir to'g'ri, mavhum, kattaligi predmet o'lchami bilan bir xil, ko'zgu orqasida predmetdan ko'zbugacha bo'lgan masofadagicha vaziyatda bo'ladi.

### 2. Botiq ko'zguda nurlar yo'li va tasvir:

a) Fokus masofasi; b) tasvir haqiqiy, teskari ( $a > f$ );  
d) tasvir mavhum, to'g'ri ( $a < f$ ), ko'zgu formulasi:

$$f = \frac{OP}{2} = \frac{R}{2}, \quad \frac{1}{a} + \frac{1}{b} = \frac{1}{f} = \frac{2}{R} \quad (b), \quad \frac{1}{a} - \frac{1}{b} = \frac{1}{f} = \frac{2}{R} \quad (a'),$$

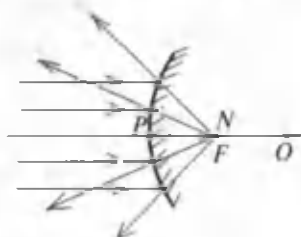
$R$  — ko'zguning egrilik radiusi.



### 3. Qavariq ko'zguda nurlar yo'li va tasvir:

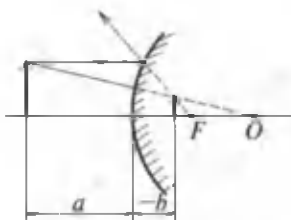
a) fokus masofasi:

$$f = PN = \frac{OP}{2} = \frac{R}{2}$$



b) tasvir mavhum, to'g'ri:

$$\frac{1}{a} - \frac{1}{b} = -\frac{1}{f} = -\frac{2}{R}$$



### 4. Linzaning fokus masofasi: $\frac{1}{f} = (n-1) \left( \frac{1}{R_1} + \frac{1}{R_2} \right)$ ,

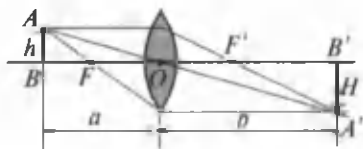
bu yerda  $n$  – linza moddasining sindirish ko'rsatkichi;  
 $R_1$  va  $R_2$  – linza sirtining egrilik radiuslari.

5. Linzaning optik kuchi  $D = \frac{1}{f}$ , birligi  $[D] = 1$  dptr

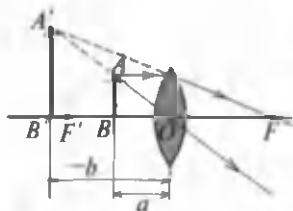
(dioptriy).

### 6. Yupqa linzalarda tasvir.

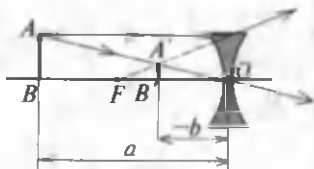
a) Tasvir haqiqiy, teskari



b) Tasvir mavhum  
( $a < f$ )



d) Sochuvchi linzada  
tasvir mavhum, to'g'ri



$\frac{1}{a} + \frac{1}{b} = \frac{1}{f} = D$  — linza formulasi. Agar  $a > 2f$  bo'lsa,

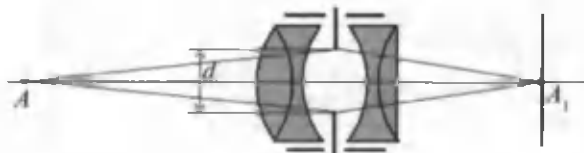
tasvir kichiklashgan,  $2f > a > f$  bo'lsa, tasvir kattalashgan.

b) Linzani chiziqli kattalashtirish koeffitsiyenti:

$$G = \frac{A'B'}{AB} = \frac{H}{h} = \frac{b}{a}$$

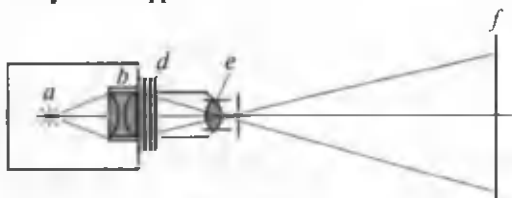
## Geometrik optika (3- qism, optik asboblari)

### 1. Fotoapparat.



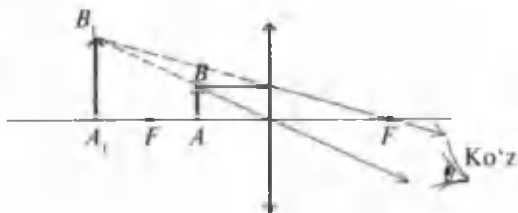
$d$  — diafragma kengligi.

## 2. Proyeksi apparat.



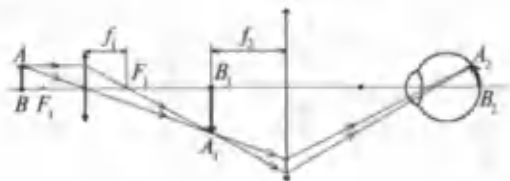
a) yoritish manbasi; b) kondensor; d) kadr pilyonkasi;  
e) obyektiv; f) ekran.

## 3. Lupa ( $f \leq 10$ sm).



Kattalashtirish koeffitsiyenti:  $k = \frac{d_0 + l}{f}$ ,  $d_0 = 25$  sm.

## 4. Mikroskop.



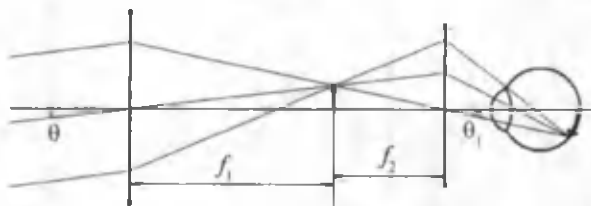
Obyektivning kattalashtirish koeffitsiyenti  $k_1 = \frac{b}{a} = \frac{l}{f_1}$ ,  
 bu yerda  $b \approx l$  – tubusning uzunligi.

Okulyarning kattalashtirish koeffitsiyenti:  $k_2 = \frac{d_0}{f_2}$ ,  
 $d_0 = 25$  sm.

Mikroskopning umumiy kattalashtirishi:

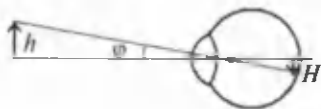
$$k = k_1 \cdot k_2 = \frac{ld_0}{f_1 \cdot f_2}$$

### 5. Teleskop.



Teleskopning kattalashtirish koeffitsiyenti:  $k = \frac{\theta_1}{\theta} = \frac{f_1}{f_2}$

### 6. Ko'z.

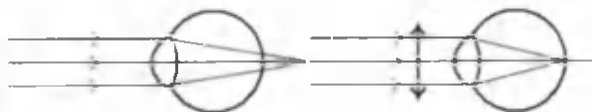


a) Ko'rish burchagi – ko'z to'rida hosil bo'ladigan tasvir kattaligini belgilaydi.

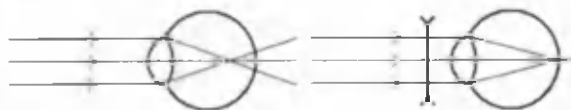
b) Uncha kuchlanishsiz predmetni ko'rish masofasiga eng yaxshi ko'rish masofasi ( $d_0 = 25$  sm) deyiladi.

d) Ko'zoynak.

1) uzoqni ko'rish (ko'zning optik kuchi kam, yetarli emas).



2) yaqinni ko'rish (ko'zning optik kuchi katta).



$$\frac{1}{d_0} + \frac{1}{f} = D_1 + D; \quad \frac{1}{d_1} + \frac{1}{f} = D_1; \quad D = \frac{1}{d_0} - \frac{1}{d_1};$$

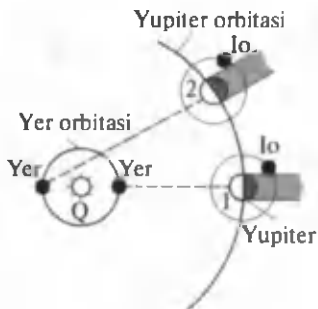
bu yerda  $D_1$  – o'quvchi ko'zining optik kuchi;  $d_1$  – o'quvchi ko'zining zo'riqmasdan o'qiydigan masofasi;  $D$  – ko'zoynakning optik kuchi.

## 65 . Yorug'lik tezligi. Yorug'lik dispersiyasi

1. **Ryomer usuli.** 1676- yilda Daniya astronomi Ryomer yorug'lik tezligini birinchi marta aniqlagan:

$$c = 2,15 \cdot 10^8 \text{ m/s.}$$

Yupiterning Io yo'ldoshi uning soyasida 2- holda 1-holga nisbatan  $\Delta t = 22$  minut uzoq bo'lgan. Bu vaqt



Yerning vaziyatiga bog'liq va masofalar farqi yer orbita-sining diametriga teng deb.

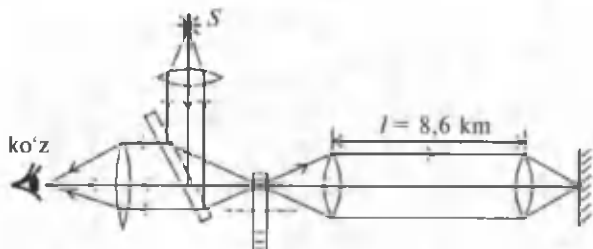
$c = \frac{d}{\Delta t}$  dan yorug'lik tez-  
ligi aniqlangan.

2. **Fizoning laboratoriya usuli** (1849- y.).

$$c = \frac{2nl\omega_0}{\pi}$$

$$c = 3,13 \cdot 10^8 \text{ m/s,}$$

bu yerda  $n$  – g'ildirak tishlari soni;  $\omega_0$  – g'ildirakning manbaini tasviri doimiy ko'rinadigan burchak tezligi.



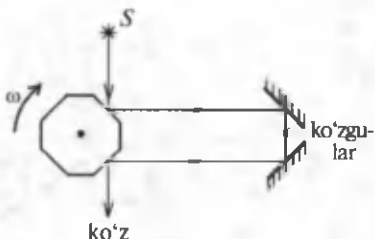
3. **Maykelson usuli** (1929- y.).

$\omega$  – ko'zguli 8 yoqlikning aylanish burchak tezligi bo'lib, u shunday tanlanadiki, unda manbaining tasviri doimiy ko'rinib turadi:



$$c = \frac{8/\omega_0}{\pi},$$

$$c = 2,99796 \cdot 10^8 \text{ m/s.}$$



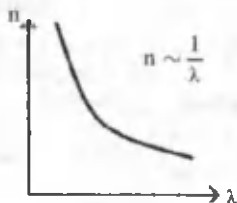
4. Hozirgi zamon ma'lumotlariga asosan yorug'likning vakuumdagi tezligi:

$$c = (299792456,2 \pm 0,8) \text{ m/s} \approx 3 \cdot 10^8 \text{ m/s.}$$

Muhitdagi tezligi  $v = \frac{c}{n} = \frac{c}{\sqrt{\epsilon\mu}}$ , ya'ni yorug'likning muhitdagi tezligi uning vakuumdagi tezligidan  $n$  marta kichik bo'ladi.

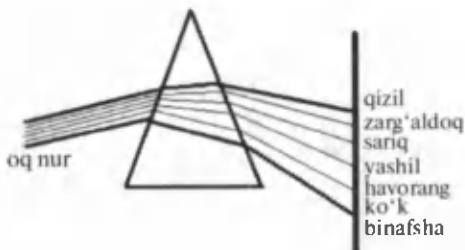
#### 4. Yorug'lik dispersiyasi.

a) Muhitning sindirish ko'rsatkichini unga tushayotgan yorug'likning to'lqin uzunligiga (chastotasiga) bog'liqligiga dispersiya deyiladi,  $n \sim \frac{1}{\lambda}$  yoki  $n \sim \nu$ .



b) Dispersiya hodisasi Nyuton tomonidan kashf qilingan.

Oq nur murakkab nur bo'lib, qizil, sariq, yashil, ko'k, binafsha rangdagi nurlar majmuasidir.



Aniq to'liqin uzunligiga ega bo'lgan yorug'likning qismiga spektr deyiladi, monoxromatik yorug'lik ham deb ataladi. Har bir yorug'lik spektri uchun prizmaning sindirish ko'rsatkichi har xil bo'lgani uchun ular prizmadan har xil sinib o'tadi. Natijada oq nur har xil nurlar – spektrlarga ajraladi.

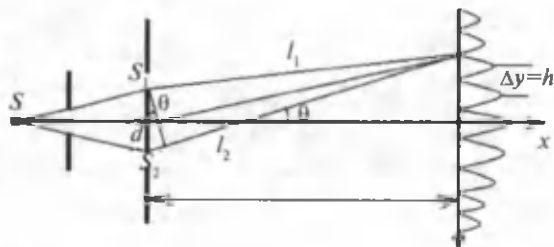
d) Monoxromatik nur (spektr) havodagi boshqa zichroq muhitga o'tganda uning to'liqin uzunligi  $\lambda = \frac{\lambda_0}{n}$  kamayadi, chastotasi va rangi o'zgarmaydi.

e) barcha rangdagi nurlar qo'shilib, yana oq nurni hosil qiladi.

## 66. Yorug'likning to'liqin xossalari

1. **Interferensiya** – ikkita kogerent to'liqinlarning o'zaro qo'shilib bir-birini kuchaytirishi yoki susaytirishidir.

Kogerent to'liqinlar – bu  $\omega_1 = \omega_2$  (yoki  $\nu_1 = \nu_2$ ) va fazalar farqi  $\Delta\varphi = \text{const}$ . Agar optik yo'llar farqi  $l_2 - l_1 = \Delta l = k\lambda$  bo'lsa – max,  $l_2 - l_1 = \Delta l = (2k + 1)\frac{\lambda}{2}$  bo'lsa min



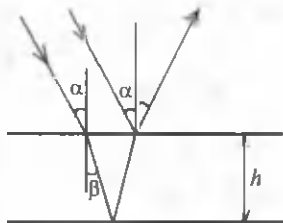
bo'ladi. Bu yerda  $\lambda$  – to'liqin uzunligi,  $k = 0, \pm 1, \pm 2, \dots$  – interferensiya tartibi.

a) Yung tajribasi  $\Delta l = k\lambda$  da, maksimum yoki minimumlar orasidagi masofa  $\Delta y = h = \frac{\lambda L}{d}$ . Fazalar farqi:

$$\Delta\varphi = \frac{2\pi}{\lambda} \cdot \Delta l.$$

b) Yassi plastinkada interferensiya. Qaytgan nurlar uchun optik yo'llar farqi

$\Delta l = 2hn \cdot \cos\beta + \frac{\lambda}{2}$ , bu yerda  $n$  – plastinka moddasining sindirish ko'rsatkichi.



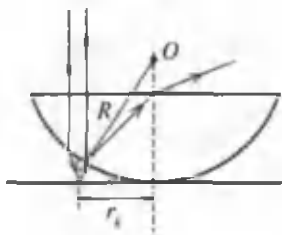
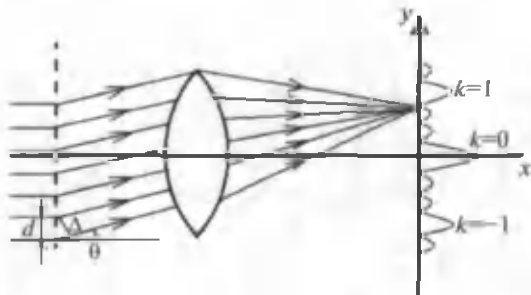
$$\cos\beta \approx 1 \text{ bo'lsa, } \Delta l = 2hn + \frac{\lambda}{2} = 2k \cdot \frac{\lambda}{2} \text{ (max),}$$

$$2hn = (2k - 1) \frac{\lambda}{2} \text{ (min).}$$

$$k = 1 \text{ da } 2hn = \frac{\lambda}{2} \Rightarrow h = \frac{\lambda}{4n}.$$

2. **Difraksiya** – yorug'likning to'siqdan (difraksiyon panjaradan) o'tganda tarqalish yo'nalishidan og'ishidir.

Yo'llar farqi  $\Delta = d \sin \theta = k\lambda$  (max sharti), bu yerda  $d$  – panjara doimiysi;  $N$  – panjaralar soni. Difraksiyon panjaraning ajrata olish qobiliyati  $R = k_{\max} \cdot N$ .

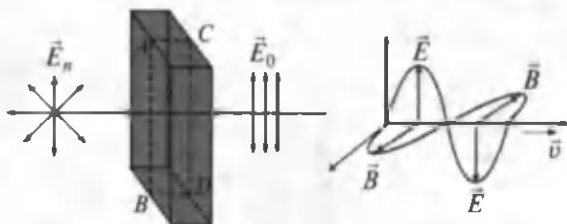


3. **Nyuton halqalari.** Qaytgan nurlarda xira halqalar uchun  $r_k = \sqrt{k\lambda R}$  va yorug' halqalar uchun

$r_k = \sqrt{(2k+1)\frac{\lambda}{2} R}$ , bu yerda  $r_k$  –  $k$ - halqaning radiusi.

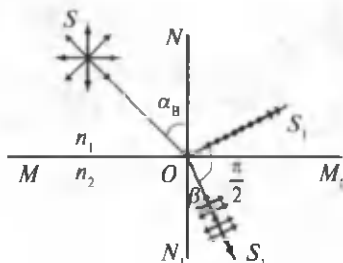
4. a) Yorug'likning qutblanishi uning ko'ndalang to'lqin ekanligini isbot qiladi.

Yorug'likning qutblanishi – uning  $\vec{E}$  yoki  $\vec{B}$  vektorining bitta tekislikda tebranishidir.



Bunday qutblangan nur chiziqli qutblangan nur deyiladi. Uning  $\vec{E}$  vektori – tebranayotgan tekislik to'liqining qutblanish tekisligi,  $\vec{B}$  vektori – tebranayotgan tekislik esa tebranish tekisligi deyiladi.

b) **Tabiiy yorug'lik** nuri  $\alpha_B$  – Bryuster burchagi ostida dielektrikka tushganda undan qaytgan nur to'la qutblangan bo'ladi. Qaytgan nur bilan singan nur orasidagi burchak  $90^\circ$  bo'lgani uchun

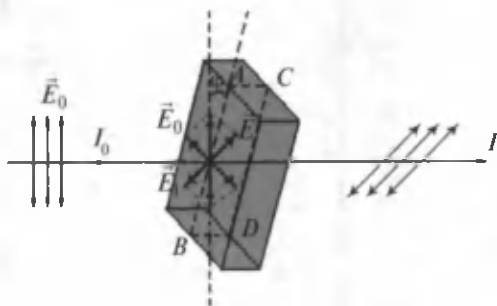


$\text{tg}\alpha_B = n = \frac{n_2}{n_1}$  bo'ladi.

Bu ifoda Bryuster qonuni deyiladi.

d) **Malyus qonuni**  $I_0$  – intensivlikdagi qutblangan nur analizator (turmalin, kvars va b.)dan o‘tgandagi intensivligi

$I = I_0 \cos^2 \alpha$ , bu yerda  $\alpha$  – qutblanish tekisligi bilan kristall o‘qi orasidagi burchak.



## 67. Nisbiylik nazariyasi elementlari

### 1. Nisbiylik nazariyasi (NN) postulatlarlari:

- nisbiylik prinsipi (har qanday fizik jarayonlar barcha inersial sanoq sistemalarida bir xil o‘tadi);
- yorug‘lik tezligi doimiyligi prinsipi ( $c = \text{const}$ ).

### 2. Tezliklarni qo‘shishning relyativistik qonuni:

$$v = \frac{v' + u}{1 + \frac{v' \cdot u}{c^2}}$$

bu yerda  $u$  – sanoq sistemasining,  $v'$  – jismning shu sistemaga nisbatan tezliklari.

Agar  $v'$  va  $u \ll c$  bo'lsa,  $v = v' + u$  bo'ladi (Galileyning tezliklarni qo'shish formulasi).

3. Voqealar orasidagi vaqt: 
$$\tau = \frac{\tau_0}{\sqrt{1 - \frac{v^2}{c^2}}}$$
,

bu yerda  $\tau_0$  – voqea  $\tau_0$ 'y bergan sistemadagi xususiy vaqt.

4. Jismning relyativistik uzunligi: 
$$l = l_0 \sqrt{1 - \frac{v^2}{c^2}}$$
,

$l_0$  – jismga nisbatan qo'zgalmas sistemadagi uzunligi.

5. Jism massasining tezlikka bog'liqligi (relyativistik massasi): 
$$m = \frac{m_0}{\sqrt{1 - \frac{v^2}{c^2}}}$$
, bu yerda  $m_0$  – jismning tinchlikdagi

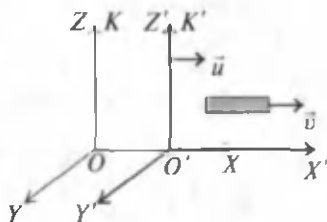
massasi,  $v$  – uning tezligi.

Agar  $v \ll c$ ,  $\frac{v^2}{c^2} \approx 0$ , bo'lsa  $m = m_0$ .

6. Jismning relyativistik impulsi:

$$\vec{K} = m\vec{v}, \quad K = \frac{m_0 v}{\sqrt{1 - \frac{v^2}{c^2}}}$$

7. Jismning tinchlikdagi energiyasi:  $E_0 = m_0 c^2$ .



8. Har qanday o'zaro ta'sirda jismning to'liq energiyasining o'zgarishi  $\Delta E$  bilan uning massa o'zgarishi orasidagi bog'lanish:

$$\Delta E = \Delta mc^2, \quad \Delta Q = Cm\Delta t = \Delta mc^2, \quad \Delta m = \frac{Cm\Delta t}{c^2}.$$

9. **Harakatdagi jismning to'liq energiyasi:**  $E = mc^2$ .

10. **Harakatdagi jismning kinetik energiyasi:**

$$E_k = E - E_0 = m_0c^2 \left( \frac{1}{\sqrt{1 - \frac{v^2}{c^2}}} - 1 \right), \text{ agar } v \ll c \text{ bo'lsa,}$$

$$E_k \approx \frac{m_0v^2}{2}.$$

## 68. Yorug'likning kvant xossalari

1. **Yorug'lik nurlanishi, elektromagnit nurlanish diskret energiya porsiyasi-foton (nurlanish kvanti)dan iborat** (M. Plank. 1900- y.).

2. **Foton energiyasi:**

$$E = h\nu, \text{ bu yerda } h = 6,625 \cdot 10^{-34} \text{ J} \cdot \text{s (Plank doimiysi)}$$

3. **Fotonning tinch holatdagi massasi:**  $m_0 = 0$ ,  $\hbar = \frac{h}{2\pi}$ ,

$$\text{harakatdagi massasi: } m = \frac{h\nu}{c^2}.$$

4. **Fotoeffekt** — bu yorug'lik ta'sirida jismlardan elektronlarning ajralib chiqishi (tashqi fotoeffekt), zaryad-



larning (elektronlar va kovaklarning) o'tkazuvchanlik zonalariga o'tishi (ichki fotoeffekt).

### 5. Tashqi fotoeffekt qonunlari:

a) to'yinish fototoki, ya'ni jismdan ajralib chiquvchi elektronlar soni tushuvchi yorug'lik oqimiga proporsionaldir ( $i_f \sim \Phi$ );

b) fotoelektronning kinetik energiyasi tushuvchi yorug'likning oqimiga bog'liq emas, chastotasiga to'g'ri proporsionaldir:  $\frac{mv^2}{2} \sim \nu$ .

d) fotoeffekt uchun energiyaning saqlanish qonuni (Eynshteyn):

$$h\nu = A + \frac{mv^2}{2} - \text{Eynshteyn formulasi (1905- y).}$$

bu yerda  $h\nu$  – foton energiyasi;  $A$  – chiqish ishi;  $\frac{mv^2}{2}$  – elektronning kinetik energiyasi.  $h\nu \geq A$  – fotoeffekt ro'y berish sharti;

e) har qanday jismda fotoeffekt ro'y berishi uchun yorug'lik chastotasini chegaraviy qiymati mavjud, ya'ni fotoeffektning qizil chegarasi:

$$h\nu_{\min} = A, \quad \nu_{\min} = \frac{A}{h} \quad \text{yoki} \quad \lambda_{\max} = \frac{hc}{A};$$

f) fotoeffekt hodisasi – inersiyasiz hodisadir.

6. **Yorug'lik bosimi** – fotonlarning biror yuzaga urilishi natijasida impulsini berishdir.

Yorug'lik bosimi Maksvell (1864- y.) tomonidan bashorat qilinib tajribada A. Lebedev (1900- y.) tomonidan o'l-

changan. Foton impulsu:

$$K = m \cdot c = \frac{h\nu}{c}, \quad p = \frac{E}{c}(1 + \rho), \quad E = \frac{\Phi}{S_n},$$

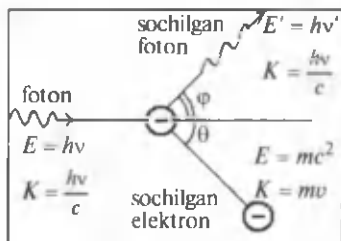
bu yerda  $\rho$  – yuzaning qaytarish koeffitsiyenti;

$p_0 = 4,8 \cdot 10^{-8}$  Pa amalda o'lgan maksimal bosim qiymati.

7. **Dopler effekti** – atom nurlanish chastotasining silj-

ishi  $\frac{\Delta\nu}{\nu} = \frac{v}{c} \cdot \cos\theta$ , bu yerda  $\theta$  – atom harakat yo'nalishi

bilan nurlanish yo'nalishi orasidagi burchak.



8. **Kompton effekti**

(1922- y). Foton elektron bilan to'qnashganda o'zining impulsu va energiyasini bir qismini elektronga beradi.

Tushayotgan yorug'lik to'lqin uzunligining o'zgarishi:

$$\Delta\lambda = \lambda_1 - \lambda_2 = \frac{h}{m_0c}(1 - \cos\varphi),$$

$\frac{h}{m_0c} = \lambda_K = 2,4 \cdot 10^{-10}$  m – kompton to'lqin uzunligi. Bu

effekt – yorug'likning kvant xossasini isbotidir.

## 69. Nurlanish va spektrlar

1. **Yorug'lik** – bu to'liqin uzunligi  $\lambda = 4 \cdot 10^{-7} \div 8 \cdot 10^{-7}$  m bo'lgan elektromagnit to'liqindir.

Atom nurlanishi uchun unga doimiy energiya berilib turilishi kerak.

2. Modda yoki jismning nurlanishdagi to'liqinlar (chastotalar) majmuasi **nurlanish spektri** deyiladi.

a) Qattiq yoki suyuq holatda bo'lgan moddalarning nurlanish spektri uzluksiz, tutash bo'ladi;

b) gaz holatida – atomar holatda moddalar nurlanish spektri chiziqli bo'ladi.

3. Jism yoki moddadan yorug'lik nuri o'tganda, uning ma'lum qismi – spektri yutiladi. Bunga **yutilish spektri** deyiladi. Barcha moddalar o'zi nurlay oladigan to'liqin uzunliklardagi yorug'likni – spektrni yutadi.

4. **Spektral analiz (tahlil)** – moddaning nurlanish yoki yutilish spektrlariga qarab uning ximiyaviy tarkibini aniqlashdir. Spektral analiz barcha sohalarda moddalar tarkibini tekshirishda qo'llaniladi.

5. **Spektroskop** – yorug'lik tarkibi – spektrlarni o'rganuvchi asbobdir.

Spektrografda esa tarkib analizi natijasi rasmda yoki grafik usulda olinadi.

6. **Infraqizil nurlar** – qizil nurlar sohasi ortida joylashgan bo'lib, to'liqin uzunligi  $\lambda > 4 \cdot 10^{-3}$  m intervalda va ko'zga ko'rinmaydi.

*Manbayi:* barcha haroratga ega bo'lgan jism va moddalar.

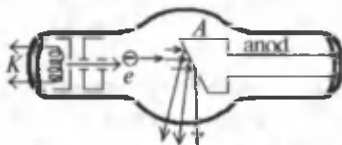
*Xossalari:* ko'zga ko'rinmas, jismlarda yaxshi yutiladi, jismlarning qarshiligini o'zgartiradi, fotomateriallarga ta'sir qiladi, tumandan yaxshi o'tadi.

7. **Ultrabinafsha nurlar.** Binafsha nurlar sohasidan pastda, undan yuqori chastotalarda bo'lgan va ko'zga ko'rinmaydigan nurlar **ultrabinafsha nurlar** deyiladi.

Uning to'liq uzunligi binafsha nur  $\lambda = 4 \cdot 10^{-7}$  m va rentgen nurlari  $\lambda = 10^{-8}$  m orasida bo'ladi.

*Manhayi:* quyosh, kosmos, lazer, gaz chaqnash lampalari.

*Xususiyatlari:* fotoelementlarga, lyuminissent moddalarga, bakteriyalarga ta'sir qiladi, ozon tomonidan kuchli yutiladi, davolash xususiyatlariga ega.



8. **Rentgen nurlari** (V. Rentgen 1895- yilda kashf etgan).

To'liq uzunligi  $\lambda = 4 \cdot 10^{-8} \div 10^{-12}$  m, intervalda bo'lgan elektromagnit to'liqlar **rentgen nurlari** deyiladi.

*Manhayi:* rentgen trubkasi (nayi), lazerlar, quyosh toji, betatron.

$P = 10^{-6} \div 10^{-8}$  mm sim. ust.,  $U_{\text{anod}} = 40 \div 100$  kV.

*Xususiyatlari:* ko'zga ko'rinmas, deyarli barcha jismlardan o'tadi, lyuminessensiya paydo qiladi, fotoemulsiyaga ta'sir qiladi, gazlarni ionlaydi.

*Qo'llanishi:* rentgenostruktura tahlili, rentgenoterapiya, rentgenografiya.

## 9. Elektromagnit to'liqin shkalasi, turlari, manbalari.

	Nurlanish turlari	Chastotalar oralig'i, Hz	To'liqin uzunliklari oralig'i, m	Nurlanish manbalari
1	Past chastotali	$0 \div 3 \cdot 10^3$	$> 10^5$	Yuqori chastotali toklar, o'zgaruvchan tok generatori, elektr mashinalari
2	Radio to'liqinlar	$3 \cdot 10^3 \div 3 \cdot 10^4$	$10^5 \div 10^{-3}$	Tebranish konturi, Gers vibratori, lazerlar, yarim o'tkazgichli asboblari
3	Infraqizil nurlanish	$3 \cdot 10^{11} \div 4 \cdot 10^{14}$	$2 \cdot 10^{-3} \div 7,6 \cdot 10^{-7}$	Quyosh, elektrolampalar, yuqori haroratli jismlar, lazerlar, kosmos, simob-kvars lampalari
4	Ko'rinuvchan nurlar	$4 \cdot 10^{14} \div 8 \cdot 10^{14}$	$7,7 \cdot 10^{-7} \div 3,8 \cdot 10^{-7}$	Quyosh, elektrolampalar, yuqori haroratli jismlar, lazerlar, lyuminesensiya, gaz chaqnashlari
5	Ultrabinafsha nurlar	$7,3 \cdot 10^{14} \div 3 \cdot 10^{17}$	$4 \cdot 10^{-7} \div 3 \cdot 10^{-8}$	Quyosh, kosmos, lazerlar, elektr lampalar

6	Rentgen nurlari	$3 \cdot 10^{16} \div 3 \cdot 10^{20}$	$10^{-8} \div 10^{-12}$	Rentgen trubkasi, lazerlar, betatron, Quyosh toji, samoviy jismlar
7	Gamma nurlar	$3 \cdot 10^{19} \div 3 \cdot 10^{29}$	$10^{-11} \div 10^{-13}$	Kosmos, radioaktiv yemirilish, betatron

10. **Yorug'likning kimyoviy ta'siri** – moddalarning yorug'likni yutishi natijasida moddada kimyoviy- foto-kimyoviy reaksiyalarning ro'y berishidir.

a) Fotosintez – o'simliklarni  $\text{CO}_2$  gazini yutib, uni yorug'lik ta'sirida parchalashi:  $\text{CO}_2 \rightarrow \text{C} + \text{O}_2$  (A. Temiryazev).

b) Fotografiya:

– kumush bromidning ( $\text{AgBr}$ ) yorug'lik ta'sirida parchalanishi,

– yorug'lik ta'sirida kumush ajralishi,

– fotokopiya – fotoplyonkadan tasvirni fotoqog'ozga o'tkazish.

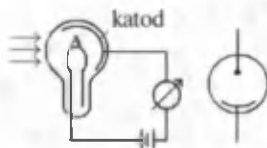
11. **Yorug'likning issiqlik ta'siri** – yorug'likni yutilishi natijasida jismning haroratini ortishi, ya'ni yorug'lik energiyasini jismning ichki energiyasiga aylanishidir.

12. **Lyuminessensiya** – nur energiyasini boshqa turdagi energiyaga, boshqa turdagi energiyani nur yorug'lik energiyasiga aylanishidir.

Lyuminessensiya: 1) fluoressensiya – yoritilib turganda nurlanadi, nurlanish to'xtashi bilan jism nurlanmaydi; 2) fosforessensiya – yoritilish to'xtagandan so'ng jismning nurlanishidir.

### 13. Fotoelementlar.

Fotoelementlar: 1) vakuumli (tashqi fotoeffekt asosidagi); 2) yarimo'tkazgichli (ichki fotoeffekt asosidagi).



a) Vakuumli fotoelement yorug'lik energiyasini elektr energiyasiga aylantirib beruvchi yoki elektr toki hosil qilib uni boshqaruvchi asboddir.

b) Yarimo'tkazgichli fotoelementlar – yorug'lik energiyasini elektr energiyasiga aylantirib beruvchi yarimo'tkazgichli asboddir:

1) fotorezistor



2) fotoelement



qarshiligi yorug'lik oqimiga bog'liq.

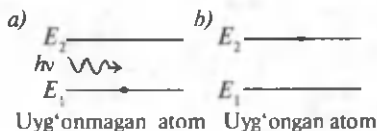
Fotoeffektning texnikada qo'llanilishi: kino, foto-telegraf, fototelefon, fotometriya, avtomatika, fotorele, quyosh batareyalarida, Yer sun'iy yo'ldoshlarida elektr manbayi sifatida.

## 70. Lazerlar

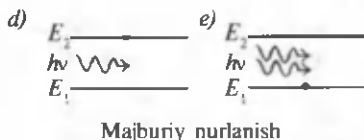
Lazer optik kvant generatori bo'lib, monoxromatik va kogerent bo'lgan, hamda ingichka yo'nalishda katta quvvatda nurlanish beruvchi qurilmadir.

1. **Majburiy nurlanish.** Normal sharoitda atom moddalarda minimal energiyali statsionar holatda bo'ladi. Agar

u elektromagnit to'liqin bilan ta'sirlansa, u uyg'ongan holatda o'tadi.



Moddadan yorug'lik o'tganda yutilish jarayonining sxemasi.



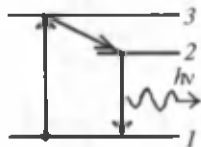
Majburiy uyg'onish jarayonining sxematik ko'rinishi. Atom uyg'ongan holatidan o'zining asosiy holatiga foton nurlab o'tadi.

Uyg'ongan atomning o'zining avvalgi asosiy holatiga foton ta'sirida majburiy nurlanish o'tishi ro'y beradi.

## 2. Lazerning ishlash prinsipi.

Eng birinchi lazer turi — bu qattiq jism lazeri bo'lib, «yoqut» kristali asosida nurlanish hosil qilingan. Yoqut  $Al_2O_3$  kristalli bo'lib, uning 0,05% aluminiy atomlarining o'rniga Cr ionlari kiritilgan.

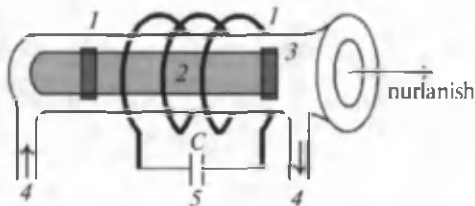
Yoqut ko'k-yashil nur bilan nurlantirilganda, xrom ionlari 1 holatdan uyg'ongan 3 holatga o'tadi va juda qisqa vaqtda ( $10^{-8}$  s) nurlanishsiz 2 sathga o'tadi. 2 sathda bo'lish vaqti  $\sim 10^5$  marta ko'p va shuning uchun uyg'ongan holatdagi atomlar soni uyg'onmagan atomlar sonidan juda ko'p bo'ladi.





2 holatdan 1 holatga o'tish tashqi elektromagnit to'liq ta'sirida nurlanish bilan ro'y beradi. Demak, lazerlar asosan uch sath orqali nurlanish berar ekan.

3. **Yoqut lazerining tuzilishi.** 1 – ko'zgular sistemasi; 2 – yoqut sterjen; 3 – gaz chaqnash lampasi; 4 – sovitish sistemasi; 5 – kondensatorlar batareyasi.



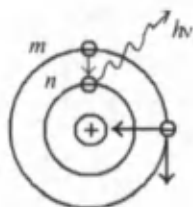
4. **Lazerlar turlari** – faol (aktiv) muhit turiga qarab: qattiq jisimli, yarimo'tkazgichli, gaz, kimyoviy, gazo-dinamik, organik eritmali lazerlar bo'ladi.

Ishlash tamoyiliga qarab: uzluksiz va impuls rejimlarida ishlovchi lazerlar.

5. Ultra qisqa radioto'liq diapazonida ishlovchi optik kvant generatorlari – **lazerlar-mazerlar** deyiladi.

# ATOM FIZIKASI

## 71. Atom tuzilishi



Rezerford 1911-yilda zarralar-ning yupqa metall pardadan o'tganda sochilishini o'rganib, zarra elektronlarda emas, yadrolarga yaqinlashib sochilishini kuzatdi va atomning planetar modelini tasdiqladi.

Bunga asosan atom markazida musbat zaryadli yadro bo'lib, uning atrofida elektronlar ma'lum orbitalar bo'yicha aylanadi.

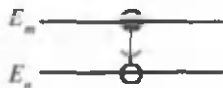
1. Atom massasi asosan yadroda to'plangan, yadrodan va uning atrofidagi elektron qobiqdan iborat.

Atom yadrosi proton va neytronlardan iborat.

Atom neytral, undagi elektronlar soni yadrodagi protonlar soniga teng.

2. **Atomning Bor modeli (planetar model). Bor postulatları:**

a) Atom muayyan energiya mos keladigan stasionar yoki kvant holatlaridagina bo'ladi. Atom stasionar holatda yorug'lik chiqarmaydi.



b) Atom katta energiyali stasionar holatdan kichik – energiyali holatga o'tganda yorug'lik nurlanishi bo'ladi va nurlangan foton energiyasi:

$$h\nu_{\min} = E_m - E_n, \quad h = 6,62 \cdot 10^{-34} \text{ J} \cdot \text{s}.$$

3. Atomdagi elektronlarning impuls momenti kvantlangan, ya'ni:

$$mvr = \frac{h}{2\pi} \cdot n = nh, \quad n = 1, 2, 3, \dots,$$

bu yerda  $m$  – elektron massasi;  $v$  – tezligi;  $r$  – orbita radiusi.

4. Statsionar holatdagi atom elektronining to'la energiyasi:

$$E = E_k + E_n = \frac{mv^2}{2} - \frac{1}{4\pi\epsilon_0} \cdot \frac{e^2}{r}.$$

Elektronga ta'sir qiluvchi kuchlar:  $\frac{mv^2}{r} = \frac{e^2}{4\pi\epsilon_0 r^2}.$

### 5. Elektron orbitasining

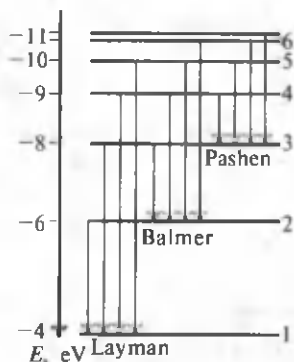
radiusi  $r_n = 4\pi\epsilon_0 \cdot \frac{h^2}{me^2} n^2 = a_0 n^2$

va energiyasi

$$E_n = -\frac{1}{(4\pi\epsilon_0)^2} \cdot \frac{me^4}{2h^2 n^2} = -\frac{R}{n^2}$$

yoki  $E_n = -k^2 \cdot \frac{me^4}{2h^2 n^2},$

bu yerda



$$R = \frac{1}{(4\pi\epsilon_0)^2} \cdot \frac{me^4}{2h^2} \approx 13,6 \text{ eV} \quad - \text{vodorod atomining ionizatsiya energiyasi};$$

$$a_0 = 4\pi\epsilon_0 \cdot \frac{h^2}{me^2} \approx 0,529 \cdot 10^{-10} \text{ m} \quad - \text{bor radiusi} - \text{eng kichik orbita radiusi};$$

$n = 1, E_1 = -R \approx 13,606 \text{ eV}$  – eng kichik energetik holat;  $n = 2, 3, 4, \dots$

Atom uygʻongan holatda qisqa vaqt ( $t \sim 10^{-8} \text{ s}$ ) boʻladi.

Kichik energetik holatiga atom oʻtganda nurlanuvchi kvant energiyasi:

$$h\nu_{\min} = E_m - E_n = R \cdot \left( \frac{1}{n^2} - \frac{1}{m^2} \right).$$

$n = 2$  da Balmer seriyalari,  $n = 3$  da Pashen seriyalari va h.k. kuzatiladi.

Atomda nurning yutilish chastotasi:

$$\nu_{\min} = R_R \cdot \left( \frac{1}{n^2} - \frac{1}{m^2} \right).$$

## 72. Atom yadrosi

1. Atom yadrosi proton va neytronlardan – nuklonlardan tashkil topgan.

2. Element atomi –  ${}^A_Z X$ , bu yerda  $A = Z + N$  – massa soni;  $Z$  – protonlar soni – Mendeleev davriy sistemasidagi elementning tartib soni;  $N = A - Z$  – atomdagi neytronlar soni.

3. Protonlar soni bir xil, neytronlar soni har xil boʻlgan atomlar (yadrolar) – izotoplardir.

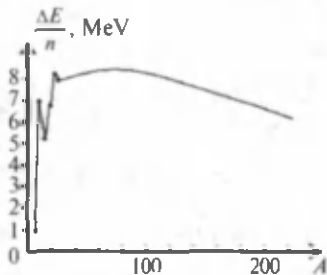
4. Yadrolarning radiusi  $R = R_0 \cdot A^{1/3}$ ,  $R_0 = (1,2 - 1,3) \cdot 10^{-13}$  sm, radius o'lchami: 1 fermi =  $1 \cdot 10^{-13}$  sm =  $1 \cdot 10^{-15}$  m.

5. Yadro massasi  $M_{ya} < Zm_p + Nm_n$  va  $\Delta m = Zm_p + Nm_n - M_{ya}$  - massa deffekti deyiladi; bu yerda  $m_p$  - proton massasi;  $m_n$  - neytron massasi.  $m_p = 1,00728$  amb,  $m_n = 1,00866$  amb. Bu yerda  $m_0 = 1,66 \cdot 10^{-27}$  kg atom massa birligidir, ya'ni 1 a.m.b. =  $1,66 \cdot 10^{-27}$  kg.

6.  $\Delta E_{bog'}$  =  $\Delta m \cdot c^2 = (Zm_p + Nm_n - M_{ya}) \cdot c^2$  - yadroning bog'lanish energiyasi bo'lib, yadroni nuklonlarga (proton va neytronlarga ajratish uchun zarur bo'lgan energiyadir).

7.  $\frac{\Delta E_{bog'}}{n}$  - solishtirma bog'lanish energiyasi; bu yerda  $n$  - nuklonlar soni.

8. Yadrodagi protonlar va neytronlar orasidagi ta'sir kuchlari yadro kuchlari deyiladi.



$r < 0,7 \cdot 10^{-13}$  sm da  $f_{ya} > 0$ ,

$r > 0,7 \cdot 10^{-13}$  sm da  $f_{ya} < 0$ ,

$r < 2 \cdot 10^{-11}$  sm da  $f_{ya} \approx 0$ .

Ular: a) tortishish kuchlaridir. b) qisqa masofada mavjud; d) zarracha zaryadiga bog'liq emas.

9. **Yadro kuchlari** nuklonlarning  $\pi$ -mezonlar bilan almashinishi asosida mavjuddir.

10. **Tabiiy radioaktivlik** – yadrolarning o‘z-o‘zidan boshqa atom yadrolariga aylanishidir (yemirilishidir):



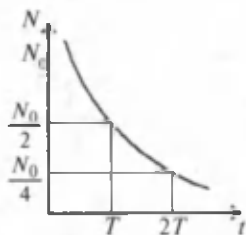
b) Beta ( $\beta$ )-yemirilish  $n \rightarrow p + e^- + \bar{\nu}$ ,  $\bar{\nu}$  – anti-neutrino.

d) Gamma ( $\gamma$ )-yemirilish.

11. **Radioaktiv yemirilish qo-**

**nuni:**  $N = N_0 \cdot 2^{-\frac{t}{T}}$ ,  $\tau = 1,4T$ ;

bu yerda  $N_0$  –  $t = 0$  momentdagi,  $N$  –  $t$  vaqt momentida yemirilmasdan qolgan yadrolar soni;  $T$  – yarim yemirilish davri;  $\tau = 1,4T$  – o‘rtacha yashash vaqti.



12. **Sun'iy radioaktivlik** – bu yadro reaksiyalari natijasida vujudga keladigan radioaktivlikdir (F. Jolio-Kyuri, I. Jolio-Kyuri).

### 73. Yadro nurlanishlari va ularni qayd etish usullari

1. **Yadro nurlanishlari:**

a)  $\alpha$ -zarrachalar, zaryadi  $q = 2|e|$ , massasi  $m = 4$  amb, muhitda erkin yugurish yo‘li  $\lambda$  juda qisqa (havoda bir necha sm).

b)  $\beta$ -zarrachalar – elektronlar,  $q = e^- = 1,6 \cdot 10^{-19}$  C,  $\lambda \sim \rho$ , E ga bog'liq, havoda  $10^1 - 10^3$  sm.

d)  $\gamma$ -zarrachalar – gamma-kvantlar, energiyasi –  $h\nu$ ,  $q = 0$ ,  $m_0 = 0$ .  $\lambda$  – havoda  $\sim 10^5$  m, muhitda  $\sim 10^1$  sm.

e)  $n$ -neytronlar oqimi,  $q = 0$ ,  $m_n = 1,00866$  a.m.b.,  $\lambda$  – havoda  $10^5$  m, muhitda  $10^1 - 10^2$  sm, muhit atom yadrolari bilan reaksiyaga kirishib, yadroning nurlanishiga olib keladi.

2. **Yadro nurlarining ionlovchi nurlanish dozasi  $D$**  moddaga nurlanish uzatgan energiyaning modda massasiga

nisbatidir:  $D = \frac{W}{m}$ , birligi 1 Gr (grey) =  $\frac{1 \text{ J}}{1 \text{ kg}}$ , 1 rad = 0,01 Gr. 1 R (rentgen) – 1 sm<sup>3</sup> quruq havoda

1 SGSE =  $\frac{1}{3} \cdot 10^{-9}$  C zaryadi hosil qiluvchi ionlovchi nurlanish dozasi.

1 R =  $2,58 \cdot 10^{-4} \frac{\text{C}}{\text{kg}}$  – ekspozitsion doza birligidir.

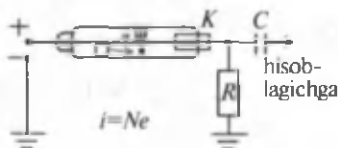
Biologik ekvivalent nurlanish dozasi birligi 1 ber =  $10^{-2}$  J/kg. Ekspozitsion doza quvvati  $N_e = \frac{D}{t}$  – vaqt birligida quruq havoga beriladigan 1 C/kg ekspozitsion dozadir.

**Yadroviy nurlanishlarning ta'siri.** Yadroviy nurlanish protonlar,  $\beta$ -nurlar,  $\gamma$ -kvantlar kabi zarralar oqimidir. Zaryadli zarralar, asosan jism atomlarining elektronlari bilan o'zaro ta'sirlashadi. Natijada jism atomlari ionlashadi yoki uyg'ongan holatga o'tadi.  $\gamma$ -kvantlar yoki neytronlar jism atomlarini bevosita ionlashtirmaydi, balki jism

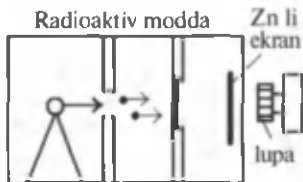
atomi yoki atomining yadrosi bilan ta'sirlashishi tufayli zaryadli zarralar hosil bo'ladi. Bu zarralar esa jism atomlarini ionlashtiradi. Yadroviy nurlanishlar tirik to'qimalarning atom va molekularini ham ionlashtiradi. Natijada sog' organizmda salbiy ta'sir ko'rsatuvchi kimyoviy birikmalar vujudga keladi. Yadroviy nurlanish ta'sirida birinchi navbatda ilik, so'ngra qon hosil bo'lish jarayoni, markaziy asab sistemasining to'qimalari, ovqat hazm qilish yo'li va jinsiy a'zolarining hujayralari shikastlanadi.

### 3. Yadro nurlanish qayd qiluvchi asboblari — defektorlar.

a) Geyger-Myuller schotchigi zaryadlangan zarrachaning gaz atomlarini ionlashiga asoslangan. Ionlashgan atomlar tok impulsini hosil qiladi. Gaz bosimi  $p \sim 10^{-6}$  mm. sim. ust.



b) Ssintallatsion schotchik zaryadlangan tez zarraning kinetik energiyasining yorug'lik chaqnash energiyasiga aylanishiga asoslangan.



d) Vilson kamerasida — o'ta to'yingan bug'li muhitda zarracha harakat qilganda suyuqlik tomchilari hosil qilib, iz-trek qoldiradi. O'zgarmas magnit maydonidagi trayektoriyasiga qarab zarrachaning parametrlari aniqlanadi.

e) Pufakchali kamerasida — o'ta qizigan suyuqlikda zarrachalar harakatlanib pufakchalar tizimi — iz-trek qoldiradi.



f) Qalin qatlamli fotoemulsiyalar metodi – zaryadlangan zarrachalarning fotoemulsiya qatlamida harakatlanib, yashirin tasvir – iz qoldiradi va plyonka ochiltirilganda iz ravshan ko‘rinadi.

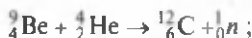
## 74. Uran yadrosi bo‘linishining zanjir reaksiyasi

1. **Yadro reaksiyalari** – bu zarralarning atom yadrosi bilan o‘zaro ta’sirlanishi natijasida, ya’ni zarralar yoki gamma-kvantlar ajratib, yangi yadroga aylanishidir.

Birinchi bo‘lib, Rezerford (1919-y.) yadro reaksiyasini amalga oshirdi:



b) Chedvik tomonidan neytronning kashf etilishi:



d) tezlashtirilgan protonda reaksiya:

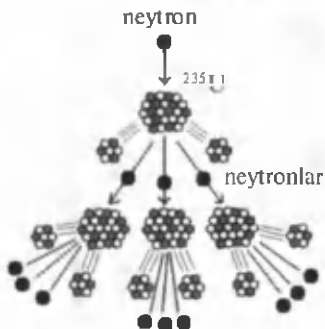


2. **Yadro reaksiyalari vaqtida energiya ajralishi** ( $\Delta m < 0$ ) yoki yutilishi ( $\Delta m > 0$ ) mumkin va bu energiya  $\Delta E = \Delta m \cdot c^2$ , bu yerda  $\Delta m = Zm_p + Nm_n - M_{ya}$  – massa defekti va  $m_p$  – protonning,  $m_n$  – neytronning,  $M_{ya}$  – yadroning tinchlikdagi massalari.

### 3. Yadro reaksiyalari uchun saqlanish qonunlari:



$$A_1 + A_2 = A_3 + A_4.$$



### 4. Uran yadrosi bo'linishining zanjir reaksiyasi.

Reaksiya o'zidan keyin xuddi shunday reaksiyani amalga oshirsa, bunday reaksiya zanjir reaksiya deyiladi.

Uran yadrosi neytron ta'sirida bo'linganda, yana 2 yoki 3 ta neytron hosil bo'ladi. Ketma-ket bo'linishlarda hosil bo'lgan neytronlar sonining nisbati neytron kuchayish koeffitsiyenti  $k$  deyiladi.

$k = 1$  — doimiy,

$k < 1$  — reaksiya so'nadi,

$k > 1$  da ortadi, unda portlash zanjir reaksiyasining borish shartlari:

a) neytronlarning tezligi yetarlicha bo'lishi kerak;

b) neytronni yutuvchi arlashmalar bo'lishi kerak emas;

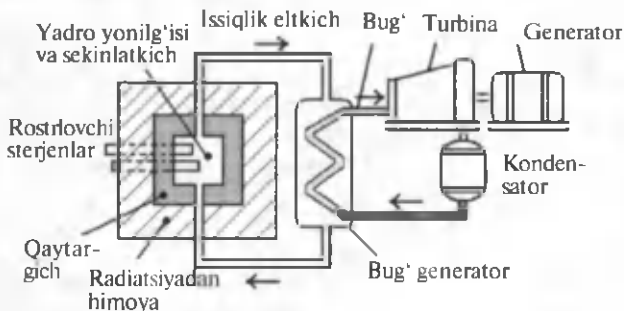
d) zanjir reaksiyasi uchun yetarli miqdorda modda — kritik massali modda bo'lishi kerak:



5. **Yadro reaktori** – yadro reaksiyasini boshqarib, uning energiyasini elektr (yoki issiqlik) energiyasiga aylantirib beruvchi qurilmadir.

Reaktorning asosiy elementlari:

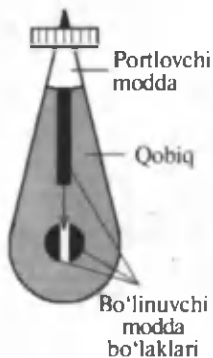
- a) yadro yoqilg'i ( ${}_{92}^{235}\text{U}$ ,  ${}_{92}^{238}\text{U}$ ,  ${}_{94}^{239}\text{Pu}$ );
- b) neytronni sekinlashtiruvchi (og'ir suv, grafit);
- d) issiqlik tashuvchi modda (suv, suyuq natriy);
- e) reaksiyani boshqaruvchi qurilma material (kadmий, bor, gafniy);
- f) himoya (beton qobiq, temir);



6. **Termoyadro reaksiyasi** – yengil yadrolarning birikib, og'irroq yadrolarning hosil qilishidir. Bu reaksiyalar yuqori temperaturalarda ( $10^8$  K) ro'y beradi. Masalan:

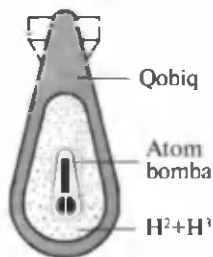


Deyteriy va tritiy yadrolarning qo'shilib geliy yadrosini hosil qilganda ajraladigan energiya har bir nuklonga 3,5 MeV to'g'ri keladi.



**Atom bomba.** Bo'linish jarayonida vujudga keladigan neytronlarning reaksiyada qatnashmay chiqib ketishini kamaytirish (ya'ni  $K_k$  ning qiymatini oshirish) uchun bo'linuvchi modda massasini kattaroq qilib olish kerak. Bo'linuvchi moddaning biror  $m_k$  yoki undan kattaroq massasida zanjir reaksiya amalga oshishiga sharoit yaratiladi.  $m_k$  – kritik massa deb ataladi.

$m < m_k$  da esa  $K_k < 1$  bo'lgani uchun zanjir reaksiya amalga oshmaydi. Shuning uchun atom bombada bo'linuvchi modda ikki yoki ko'proq bo'laklar tarzida tayyorlanadi. Bo'laklarning umumiy massasi kritik massadan katta, har bo'lak massasi esa kritik massadan kichik. Shu sababli zanjir reaksiya bo'laklarda rivojlanmaydi. Portlovchi qurilma portlaganida mazkur bo'laklar birlashadi va boshqarilmaydigan tarzda zanjir reaksiya amalga oshadi.



**Termoyadroviy bomba.** Termoyadroviy reaksiyada qatnashadigan modda (rasmda  $H^2 + H^3$  deb belgilangan) ichida atom bomba portlatilganda g'oyat qisqa vaqt davomida temperatura  $10^7$  K ga yetib, deyteriy va tritiy birikadi va energiya ajralib chiqishi yanada kuchliroq portlash tarzida namoyon bo'ladi. Bayon etil-

gan prinsipda ishlaydigan qurolida vodorod izotoplari qo'llanilganligi sababli uni vodorod bomba deb ham ataladi.

**Neytron bomba** deb ataluvchi qurolida esa yadrolar sintezi amalga oshishi uchun talab qilinadigan sharoit atom bombani portlatish yo'li bilan emas, balki boshqa usullar yordamida vujudga keltiriladi. Mazkur qurolida yadrolar sintezi tufayli ajraladigan energiyaning portlash jarayonida ajraladigan umumiy energiyaga nisbati 0,9–0,95 ga teng bo'ladi. Ajraladigan energiyaning asosiy qismi (~80%) neytronlarning energiyasi sifatida namoyon bo'ladi (qurolni neytron bomba deb atalishining sababi ham shunda). Shuning uchun neytron bomba portlaganda vujudga keladigan zarb to'lqin anchagina kuchsiz, lekin yadroviy nurlanish nihoyat kuchli bo'ladi.

## 75. Elementar zarrachalar

**Elementar zarrachalar** — bo'linmaydigan birlamchi zarrachalardir va ulardan barcha materiya tashkil topgan.

Foton, elektron, proton va neytrondan boshqa zarrachalar bir-biriga aylanib turadi.

1. Elementar zarrachalar massasi, elektr zaryadi, spini va yashash vaqti bilan xarakterlanadi.

Spin — zarraning aylanma harakatidagi mexanik momenti bo'lib,  $\hbar = \frac{h}{2\pi}$  birliklarida o'lchanadi.

## 2. Elementar zarrachalar jadvali.

Zarrachalarning nomi		Zarracha	Antizarracha	Elektron massasi hisobidagi massa	Elektr zaryadi	Yashash vaqti, s
Foton		$\gamma$	$\gamma$	0	0	Barqaror
Leptonlar	Elektroniy neytrino	$\nu_e$	$\bar{\nu}_e$	0	0	Barqaror
	Myuoniy neytrino	$\nu_\mu$	$\bar{\nu}_\mu$	0	0	Barqaror
	Tau neytrino	$\nu_\tau$	$\bar{\nu}_\tau$	0	0	Barqaror
	Elektron	$e^-$	$e^+$	1	-1	Barqaror
	Myuon	$\mu^-$	$\mu^+$	207	-1	$2,2 \cdot 10^{-6}$
	Tau-lepton	$\tau^-$	$\tau^+$	348	-1	$1,46 \cdot 10^{-12}$
Mezonlar	Pi-mezonlar (pionlar)	$\pi^0$	$\pi^0$	264,1	0	$1,83 \cdot 10^{-16}$
		$\pi^+$	$\pi^-$	273,1	1	$2,6 \cdot 10^{-8}$
	Ka-mezonlar (kaonlar)	$K^+$	$K^-$	966,4	0	$1,2 \cdot 10^{-8}$
		$K^0$	$K^0$	971,1	0	$K_S^0 - 8,9 \cdot 10^{-11}$ $K_L^0 - 5,2 \cdot 10^{-8}$
	Eta-nol-mezonlar	$\eta^0$	$\eta^0$	1074	0	$2,4 \cdot 10^{-19}$

Barionlar	Nuklonlar	Proton	$p$	$\bar{p}$	1836,1	1	Barqaror
		Neytron	$n$	$\bar{n}$	1838,6	0	$10^3$
	Giperonlar	Lambda-giperon	$\Lambda^0$	$\bar{\Lambda}^0$	2183,1	0	$2,63 \cdot 10^{-10}$
		Sigma-giperon	$\Sigma^+$	$\bar{\Sigma}^+$	2327,6	1	$8 \cdot 10^{-11}$
			$\Sigma^0$	$\bar{\Sigma}^0$	2333,6	0	$5,8 \cdot 10^{-20}$
			$\Sigma^-$	$\bar{\Sigma}^-$	2342,1	-1	$1,48 \cdot 10^{-10}$
	Ksi-giperon	$\Xi^0$	$\bar{\Xi}^0$	2572,8	0	$2,9 \cdot 10^{-10}$	
		$\Xi^-$	$\bar{\Xi}^-$	2583,6	1	$1,64 \cdot 10^{-10}$	
		Omega-minus-giperon	$\Omega^-$	$\bar{\Omega}^-$	3273	-1	$8,2 \cdot 10^{-11}$

3. **Antizarra** – zarraning massasiga teng, elektr zaryadi (zaryadlangan zarrachalar uchun) son jihatdan teng va qarama-qarshi ishorali zarrachadir.

**Foton** va pi-nol-mezon kabi zaryadlanmagan zarralarda zarra va antizarraning fizik xossalari bir xil va shuning uchun ayni bir xil zarradir.

4. **Kvarklar** – eng kichik (zaryadi  $+\frac{2}{3}e$  bo'lgan  $u$ -kvark va  $-\frac{1}{3}e$  bo'lgan  $d$  va  $s$ -kvarklar) elementar zarrachalardir. Proton 2 ta  $u$  va 1 ta  $d$  kvarkdan tuzilgan. Bir barion 3ta kvarkdan, antibarion, 3 ta antikvarkdan, mezonlar kvark va antikvark juftlaridan iborat va h. Ularning yashash vaqti  $\tau \sim 10^{-13}$  s.

## 76. Zarralarning to'liqin xossalari

1. Zarralar oqimi ham korpuskulyar, ham to'liqin xossalari ega: elektronlar, atomlar, neytron va protonlar oqimida difraksiya va interferensiya hodisalari kuzatiladi.

2.  $E = h\nu = mc^2$  energiyali fotonlar oqimi – yorug'likning to'liqin uzunligi  $\lambda = \frac{c}{\nu} = \frac{h}{mc}$ , chunki  $\nu = \frac{mc^2}{h}$ .

3.  $v$  tezlik bilan harakatlanayotgan  $m$  massali istalgan zarracha oqimining to'liqin uzunligi  $\lambda = \frac{h}{mv}$  (De Broyl to'liqin uzunligi deyiladi).

4. De Broyl gipotezasi va Bor atomi. Vodород atomida ruxsat etilgan birinchi doiraviy orbitada harakatlanuvchi elektronning De Broyl to'liqin uzunligi  $\lambda = \frac{h}{mv}$  va

$mv_n r_n = n\hbar = \hbar$  dan ( $\hbar = \frac{h}{2\pi}$ ),  $\lambda_1 = 2\pi r_1$ ,  $n$ - orbita uchun  $n\lambda = 2\pi r_n$ .

## 77. Zarrachalarning o'zaro ta'sir turlari

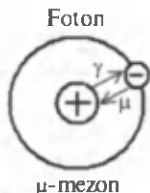
Barcha zarrachalar o'zaro ta'sirlashadi. O'zaro ta'sirning 4 ta fundamental turlari mavjud:

- |                   |             |
|-------------------|-------------|
| a) gravitatsion;  | d) kuchli;  |
| b) elektromagnit; | e) kuchsiz. |

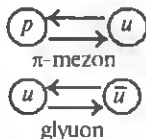
1. **Gravitatsion ta'sir kuchlari** butun olam tortishish qonuni ko'rinishida namoyon bo'ladi. Gravitatsion ta'sir kuchlari «graviton» degan zarrachalar yordamida uzatiladi. U zarracha bugungi kungacha topilmagan.



2. Zaryadlangan zarrachalar orasidagi o'zaro ta'sir **elektromagnit** bo'lib, ular fotonlar yordamida amalga oshadi. Zaryadlangan zarrachalar, shu jumladan yadro va elektronlar o'zaro elektromagnit maydoni orqali ta'sirlashadi va uning kvanti  $\mu$  -mezon hisoblanadi.



3. **Kuchli ta'sir** mezonlar va barionlar orasida mavjud. Proton bilan neytron orasidagi o'zaro ta'sir yadro maydonining kvanti —  $\pi$ -mezonlar orqali amalga oshadi. Kuchli ta'sirlashuvchi mezonlar va barionlar kvarklardan tashkil topgan. Kvarklar proton va neytronlar tarkibida ham bor, lekin hali erkin holda topilmagan. Kvarklar orasidagi kuchli ta'sir glyuonlar orqali amalga oshadi.



4. **Kuchsiz ta'sir** fotondan tashqari barcha zarrachalar uchun o'rinnidir. Kuchsiz ta'sir leptonlar va kvarklarning o'zaro ta'siri uchun ham tegishli. Kvarklar va leptonlar ( $\nu, e^\pm, \mu^\pm, \tau^\pm$ ) orasidagi ta'sir  $W^\pm, Z^0$  bozonlar orqali amalga oshiriladi.



Bugungi kunda 250 dan ortiq zarracha va antizarrachalar mavjud. Bulardan 80 dan ortig'i stabil bo'lib, yashash vaqti  $10^{-17}$  s dan katta va 200 dan ortig'i qisqa muddatli rezonans muvaqqat yashovchi bo'lib, yashash vaqti  $\sim 10^{-23}$  s.

# ILOVA

## 1. Asosiy fizik doimiylar

Atom massa birligi	$1 \text{ a.m.b.} = 1,6604 \cdot 10^{-27} \text{ kg} = 931,42 \text{ MeV}$
Bor radiusi	$r_0 = 0,529 \cdot 10^{-10} \text{ m}$
Universal gaz doimiysi	$R = 8,31434 \text{ J}/(\text{mol} \cdot \text{kg})$
Gravitatsiya doimiysi	$\gamma = 6,67 \cdot 10^{-11} \text{ m}^3/(\text{kg} \cdot \text{s})^2$
Bor magnetoni	$\mu_B = 0,92741 \cdot 10^{-23} \text{ J/Tl} =$ $= 0,92741 \cdot 10^{-20} \text{ Erg/Hz}$
Neytron massasi	$m_n = 1,67495 \cdot 10^{-27} \text{ kg} = 939,57 \text{ MeV}$
Proton massasi	$m_p = 1,67265 \cdot 10^{-27} \text{ kg} = 938,28 \text{ MeV}$
Elektron massasi	$m_e = 0,91096 \cdot 10^{-30} \text{ kg} = 0,51100 \text{ MeV}$
Bolsman doimiysi	$k = 1,380622 \cdot 10^{-23} \text{ J/K} =$ $= 0,8617082 \cdot 10^{-4} \text{ eV/K}$
Vin siljish doimiysi	$h = 2,898 \cdot 10^{-3} \text{ m} \cdot \text{K}$
Plank doimiysi	$h = 6,625 \cdot 10^{-34} \text{ J} \cdot \text{s}$
Ridberg doimiysi	$R = 2,0670687 \cdot 10^{16} \text{ s}^{-1}$

Stefan-Bolsman doimiysi	$\sigma = 5,670 \cdot 10^{-8} \text{ W}/(\text{m}^2 \cdot \text{K}^4)$
Yorug'likning vakuumdagi tezligi	$c = 2,997925 \cdot 10^8 \text{ m/s} = 3 \cdot 10^8 \text{ m/s}$
Erkin tushish tezlanishi	$g = 9,80665 \text{ m/s}^2$
Normal atmosfera bosimi	$p = 1013,25 \text{ GPa}$
Avogadro soni	$N_A = 6,022 \cdot 10^{23} \text{ mol}^{-1}$
Elektronning zaryadi	$e = 1,60022 \cdot 10^{-19} \text{ C} = 4,803 \cdot 10^{-10} \text{ SGSE}$
Elektr doimiysi	$k = \frac{1}{4\pi\epsilon_0} = 9 \cdot 10^9 \text{ N} \cdot \text{m}^2/\text{C}^2$
Magnit doimiysi	$\mu_0 = 4\pi \cdot 10^{-7} \text{ N/A}^2 \text{ (H/m)}$

## 2. Taqribiy hisoblashlar formulalari

Tengsizlik belgisi hisoblash natijalaridagi xatolikni 0,1% dan oshmaydigan  $X$  ning qiymatlarini ko'rsatadi:

$$\frac{1}{1 \pm x} \approx 1 \pm x, \quad x < 0,031$$

$$\sqrt{1+x} \approx 1 + \frac{1}{2}x, \quad x < 0,093$$

$$\sqrt{1-x} \approx 1 - \frac{1}{2}x, \quad x < 0,085$$

$$e^{\pm x} \approx 1 \pm x, \quad x < 0,045$$

$$\ln(1 \pm x) \approx \pm x, \quad x < 0,045$$

$$\sin x \approx x, \quad x < 0,077 \text{ rad } (4,4^\circ)$$

$$\cos x \approx 1 - \frac{1}{2}x^2, \quad x < 0,387 \text{ rad } (22,2^\circ)$$

### 3. O'nlik darajalarni birliklarga qo'yilishi

G – giga ( $10^9$ )	g – gekto ( $10^2$ )	$\mu$ – mikro ( $10^{-6}$ )
M – mega ( $10^6$ )	s – santi ( $10^{-2}$ )	n – nano ( $10^{-9}$ )
k – kilo ( $10^3$ )	m – milli ( $10^{-3}$ )	p – piko ( $10^{-12}$ )

### 4. Ba'zi sonlar

$e = 2,718281$	$\ln x = 2,3036 \lg x$
$\lg e = 0,434294$	$\pi = 3,1415926$
$\ln 10 = 2,302585$	$\pi^2 = 9,869624$
$\lg x = 0,4343 \ln x$	$\sqrt{\pi} = 1,7724538$

### 5. Trigonometrik formulalar

$\sin 2x = 2 \sin x \cos x$	$\sin(x + y) = \sin x \cos y + \sin y \cos x$
$\cos 2x = \cos^2 x - \sin^2 x$	$\sin(x - y) = \sin x \cos y - \sin y \cos x$
$\sin^2 x = \frac{1}{2}(1 - \cos 2x)$	$\cos(x + y) = \cos x \cos y - \sin x \sin y$

$\cos^2 x = \frac{1}{2}(1 + \cos 2x)$	$\cos(x - y) = \cos x \cos y +$ $-\sin x \sin y$
$\sin ax \sin bx = \frac{1}{2} \cos(a - b)x -$ $-\frac{1}{2} \cos(a + b)x$	$\operatorname{tg}(x \pm y) = \frac{\operatorname{tg}x \pm \operatorname{tg}y}{1 \mp \operatorname{tg}x \operatorname{tg}y}$
$\sin ax \cos bx = \frac{1}{2} \sin(a + b)x +$ $+\frac{1}{2} \sin(a - b)x$	$\operatorname{ctg}(x \pm y) = \frac{\operatorname{ctg}x \cdot \operatorname{ctg}y \mp 1}{\operatorname{ctg}x \pm \operatorname{ctg}y}$
$\sin x = \frac{1}{\sqrt{1 + \operatorname{ctg}^2 x}}$	$\sin x + \sin y = 2 \sin \frac{x+y}{2} \cos \frac{x-y}{2}$
$\cos x = \frac{1}{\sqrt{1 + \operatorname{tg}^2 x}}$	$\sin x - \sin y = 2 \cos \frac{x+y}{2} \sin \frac{x-y}{2}$
$\operatorname{tg} 2x = \frac{2 \operatorname{tg}x}{1 - \operatorname{tg}^2 x}$	$\cos x - \cos y = 2 \cos \frac{x+y}{2} \cos \frac{x-y}{2}$
$\operatorname{ctg} 2x = \frac{\operatorname{ctg}^2 x - 1}{2 \operatorname{ctg}x}$	$\cos x + \cos y = 2 \cos \frac{x+y}{2} \cos \frac{x-y}{2}$
$\sin \frac{x}{2} = \sqrt{\frac{1 - \cos x}{2}}$	$\operatorname{tg}x \pm \operatorname{tg}y = \frac{\sin(x \pm y)}{\cos x \cos y}$
$\cos \frac{x}{2} = \sqrt{\frac{1 + \cos x}{2}}$	$\operatorname{ctg}x \pm \operatorname{ctg}y = \pm \frac{\sin(x \pm y)}{\sin x \sin y}$
$2 \sin x \sin y = \cos(x - y) -$ $-\cos(x + y)$	$2 \cos x \cos y = \cos(x - y) +$ $+\cos(x + y)$
$2 \sin x \cos y = \sin(x - y) + \sin(x + y)$	

## 6. Sonlarni standart ko'rinishda yozish

Fizikani o'rganishda va masalalarni yechishda 1 dan juda kichik yoki 1 dan juda katta bo'lgan sonlar bilan hisoblash amallarini bajarishga to'g'ri keladi.

Shuning uchun katta va kichik kattaliklar ustida amallarni bajarishda quyidagilarni bilish zarur:

- har qanday sonni standart ko'rinishda — qandaydir sonni 10 ning darajali ko'rsatkichligida bo'lgan hadga ko'paytma ko'rinishda yozish:  $a \cdot 10^n$ , bu yerda  $1 \leq a < 10$ ,  $n \in \mathbb{Z}$ ;

- har qanday sonda vergulni o'ngga yoki chapga siljitib, uni standart ko'rinishga keltirish;

- ular ustida amallar bajarish;

Sonni standart ko'rinishda yozishga misol:

$$0,000025 = 2,5 \cdot 10^{-5};$$

$$25000000 = 25 \cdot 10^6 = 2,5 \cdot 10^7.$$

Har qanday sonda vergulni o'ngga yoki chapga siljitib uni standart ko'rinishga keltirishga misol:

$$0,67 \cdot 10^{-4} = 6,7 \cdot 10^{-5} = 67 \cdot 10^{-6};$$

$$0,33 \cdot 10^6 = 3,3 \cdot 10^5 = 33 \cdot 10^4.$$

## 7. O'nlik darajalar ustida amallar

$$1) 10^a \cdot 10^b = 10^{a+b};$$

$$2) \frac{10^a}{10^b} = 10^{a-b};$$

$$3) (10^a)^b = 10^{ab};$$

$$4) \frac{1}{10^a} = 10^{-a};$$

$$5) 10^0 = 1;$$

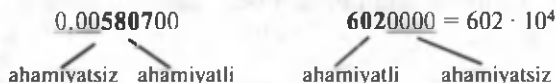
$$6) \sqrt[b]{10^a} = 10^{\frac{a}{b}}.$$

## 8. Fizika masalalarida taqribiy hisoblash

### 1. Sonning ahamiyatli raqamlari.

0 lardan tashqari 1- raqamdan chaproqda turgan, chap tomondan 1- turgan va boshqa raqamlar o'rniga olingan yoki tashlab yuborilgan raqamlarga nisbatan bo'lgan sonlar ahamiyatli sonlar deyiladi.

Misollar:



### 2. Butunlash qoidasi.

a) Agar 1- raqam 4 dan katta bo'lsa, u holda oxirgi saqlanadigan raqam 1 birlikka ortadi:

$$64,2872 \approx 64,29;$$

b) agar tashlab yuboriladigan 1- raqam 4 va undan kichik bo'lsa, u holda oxirgi saqlanuvchi raqam o'zgarmaydi:

$$17,964 \approx 17,96.$$

### 3. Taqribiy sonlar bilan matematik amallar — raqamlarni qo'shish qoidasi:

A) Sonlarda qancha kichik o'nliklar hadlari bo'lsa, ularni qo'shishda yoki ayirishda shuncha o'nliklar hadlari saqlanib qoladi:

$$264,1 + 87,43 \approx 351,5;$$

B) sonlarni ko'paytirish va bo'lishda qancha ahamiyatga ega bo'lgan hadlari bo'lsa, shuncha minimal hadlar bilan chegaralangan raqamlar (0 siz, taqribiy) saqlanib qoladi:

$$5,2 \cdot 15,56 = 80,912 \approx 80,9;$$

D) agar ba'zi bir taqribiy sonlar o'ndan bir hadlardan ko'p bo'lsa va ahamiyatli raqamlardan ko'p bo'lsa (ko'paytirish yoki bo'lish, darajaga ko'tarish, ildizdan chiqarish), matematik amalni bajarishda ularni avvaldan faqat 1 ortiqcha hadini saqlagan holda butunlab olish kerak:

$$106,7 - 24,3385 \approx 106,7 - 24,3 \approx 82,4.$$

## 9. Bir noma'lumli birinchi darajali tenglamalarni yechish

Tenglamani yechish uchun quyidagilarni bilish kerak:

- maxrajdan qutilib tenglamani bir qator yozish;
- bir qatorga yozilgan tenglamadan kerakli parametrni aniqlash.

1)  $x = \frac{a}{b}$  ko'rinishdagi tenglamani yechish.

Mahrajni tenglamaning mahraji yo'q qismiga o'tkazamiz:  $x = \frac{a}{b} \Rightarrow bx = a$ .

2)  $\frac{a}{b} = \frac{c}{x}$  ko'rinishdagi tenglamani yechish.

Tenglama qismlarini «diagonal-diagonal» ko'paytiramiz:

$$\frac{a}{b} = \frac{c}{x} \Rightarrow ax = bc.$$

3)  $ax = bc$  turdagi tenglamani yechish.

Noma'lum yonida turgan songa bo'lamiz:

$$ax = bc \Rightarrow x = \frac{bc}{a}.$$



## 10. Kvadrat tenglama

$ax^2 + bx + c = 0$  ko'rinishdagi tenglama, bu yerda  $x$  — o'zgaruvchi;  $a, b, c$  — istalgan son hamda  $a \neq 0$ , kvadrat tenglama deyiladi.  $D = b^2 - 4ac$  — diskriminant.

Kvadrat tenglama ildizi quyidagi formula bo'yicha topiladi:

$$x_{1,2} = \frac{-b \pm \sqrt{D}}{2a}.$$

Agar  $D > 0$  bo'lsa,  $x_1 = \frac{-b + \sqrt{D}}{2a}$ ,  $x_2 = \frac{-b - \sqrt{D}}{2a}$ , bu yerda  $x_1, x_2$  — haqiqiy har xil sonlar;

agar  $D = 0$  bo'lsa,  $x_1 = x_2 = \frac{-b}{2a}$ ;

agar  $D < 0$  bo'lsa, tenglama yechimga ega emas.

## 11. Chala kvadrat tenglama

$ax^2 + bx + c = 0$  ko'rinishdagi tenglama berilgan:

1) agar  $c = 0$ ,  $ax^2 + bx = 0$  bo'lsa, u holda  $x(ax + b) = 0$

$$\Rightarrow x_1 = 0, x_2 = -\frac{b}{a};$$

2) agar  $b = 0$ ,  $ax^2 + c = 0$  bo'lsa, u holda  $ax^2 = -c \Rightarrow$

$$\Rightarrow x^2 = -\frac{c}{a} \Rightarrow x = \pm \sqrt{-\frac{c}{a}}.$$

Agar  $\frac{c}{a} \leq 0$  bo'lsa tenglama yechimga ega bo'ladi.

## 12. Tenglamalar sistemasi

Fizika masalalarini yechishda ikki va undan ortiq bo'lgan tenglamalar sistemasini birgalikda yechishga to'g'ri keladi.

Tenglamalar sistemasini yechishda ikkita asosiy usul ishlatiladi:

a) algebraik qo'shish usuli;

b) o'rniga qo'yish usuli;

Fizikada asosan o'rniga qo'yish usuli ishlatiladi.

## 13. Gradus o'lchovidan radian o'lchoviga o'tish

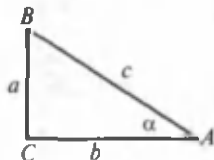
$$1^\circ = \frac{\pi}{180} \text{ rad} \approx 0,0175 \text{ rad}; \quad 1 \text{ rad} = \frac{180^\circ}{\pi} \approx 57^\circ 18' 45''.$$

## 14. Burchakning trigonometrik funksiyasi

Asosiy trigonometrik funksiyalar:

Sinus  $\sin$       Kosinus  $\cos$

Tangens  $\text{tg}$       Kotangens  $\text{ctg}$



$$\sin \alpha = \frac{a}{c}, \quad \cos \alpha = \frac{b}{c},$$

$$\text{tg} \alpha = \frac{a}{b}, \quad \text{ctg} \alpha = \frac{b}{a}.$$

	$0^\circ$	$30^\circ$ ( $\pi/6$ )	$45^\circ$ ( $\pi/4$ )	$60^\circ$ ( $\pi/3$ )	$90^\circ$ ( $\pi/2$ )	$180^\circ$ ( $\pi$ )
sin	0	0,5	$\frac{\sqrt{2}}{2} = 0,71$	$\frac{\sqrt{3}}{2} = 0,87$	1	0
cos	1	$\frac{\sqrt{3}}{2} = 0,87$	$\frac{\sqrt{2}}{2} = 0,71$	0,5	0	1
tg	0	$\frac{\sqrt{3}}{3} = 0,58$	1	$\sqrt{3} = 1,73$	$\infty$	0
ctg	$\infty$	$\sqrt{3} = 1,73$	1	$\frac{\sqrt{3}}{3} = 0,58$	0	$\infty$

Agar burchak  $90^\circ$  dan katta, lekin  $360^\circ$  dan kichik bo'lsa, uning trigonometrik funksiyasi quyidagi ko'rinishda aniqlanadi:

burchaklarni  $180^\circ$  yoki  $360^\circ$  ga yaqin ayirma yoki yig'indi ko'rinishida ifodalab, uning bu ayirma yoki yig'indi ko'rinishi uchun funksiyaning qiymati hisoblanadi.

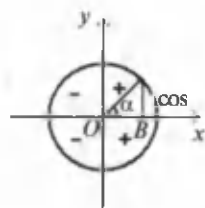
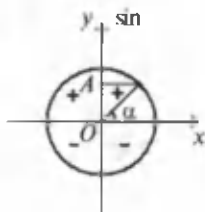
Masalan,

$\sin 300^\circ = -\sin 60^\circ$ , chunki

$360^\circ - 300^\circ = 60^\circ$ , 4 chorak;

$\cos 145^\circ = -\sin 35^\circ$ , chunki

$180^\circ - 145^\circ = 35^\circ$ , 2 chorak.

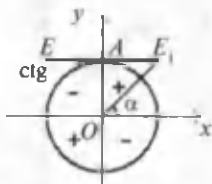
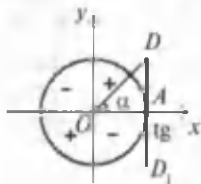


sin, cos, tg, ctg chiziqlarini hisoblash burchagi va ishoralari aylananing har xil choraklari uchun chizmada keltirilgan:  $\sin\alpha$  chizig'i – bu qo'zg'aluvchan radiusning vertikal diametrga proyeksiyasi  $OA$  (mos ishorasi bilan)

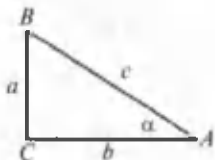
$\cos\alpha$  chizig'i – bu qo'zg'aluvchan radiusning gorizontal diametrga proyeksiyasi  $OB$  (mos ishorasi bilan).

Tangens chizig'i  $DAD_1$ ,

Kotangens chizig'i  $EAE_1$ ,



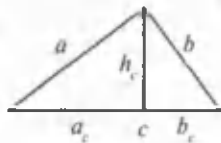
## 15. To'g'ri burchakli uchburchaklardagi munosabatlar



$$a = c \sin\alpha, \quad b = c \cos\alpha,$$

$$a = b \operatorname{tg}\alpha, \quad b = a \operatorname{ctg}\alpha,$$

$c^2 = a^2 + b^2$  – Pifagor teoremi; bu yerda:  $a, b$  – katetlar;  $c$  – gipotenuza;  $\alpha$  –  $b$  va  $c$  orasidagi burchak.



To'g'ri burchakli uchburchak xossalari:

$$a_c : a = a : c, \quad b_c : b = b : c,$$

$$b_c : h_c = h_c : a_c$$

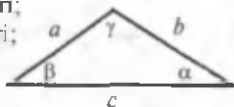
$a_c, b_c - c$  gipotenuzaga tushirilgan  $a, b$  katetlar proyeksiyasi.

## 16. Ixtiyoriy uchburchakdagi munosabatlar

$a, b, c$  — uchburchak tomonlari;

$\alpha, \beta, \gamma$  — uchburchak burchaklari;

Sinuslar teoremasi:



$$\frac{\sin \alpha}{a} = \frac{\sin \beta}{b} = \frac{\sin \gamma}{c}$$

Kosinuslar teoremasi:  $a^2 = b^2 + c^2 - 2bc \cos \alpha,$

$$b^2 = a^2 + c^2 - 2ac \cos \beta,$$

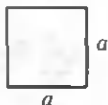
$$c^2 = a^2 + b^2 - 2ab \cos \gamma.$$

## 17. Geometrik shakllar yuzasi

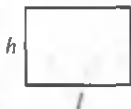
1. Kvadrat.

2. To'rtburchak

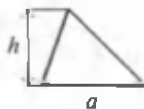
3. Uchburchak



$$S = a^2$$

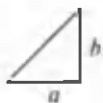


$$S = lh$$

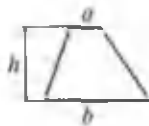


$$S = \frac{ah}{2}$$

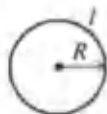
4. To'g'ri burchakli uchburchak    5. Trapetsiya    6. Doira va aylana



$$S = \frac{ab}{2}$$



$$S = \frac{(a+b)h}{2}$$



$$S = \pi R^2 = \frac{\pi D^2}{4}$$

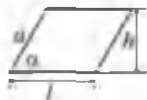
$$l = 2\pi R = \pi D$$

7. Halqa



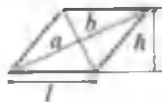
$$S = \pi(R^2 - r^2) = \frac{\pi D^2}{4} - \frac{\pi d^2}{4}$$

8. Parallelogramm



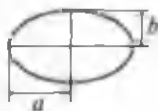
$$S = lh = a l \sin \alpha$$

9. Romb



$$S = lh = \frac{ab}{2}$$

10. Ellips



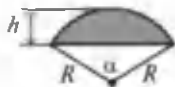
$$S = \pi ab$$

11. Sektor



$$S = \frac{\pi R^2 \alpha}{360}$$

12. Segment



$$S = \frac{\pi R^2 \alpha}{360} - \frac{l(R-h)}{2}$$

## 18. Geometrik jismlarning hajmi va sirti

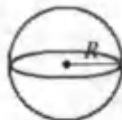
1. Kub.



$$S = 6a^2,$$

$$V = a^3$$

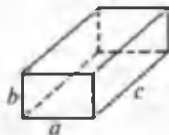
2. Shar



$$S = 4\pi R^2 = \pi D^2,$$

$$V = \frac{4}{3}\pi R^3$$

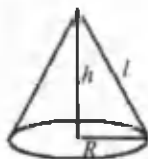
3. Parallelepiped.



$$S = 2(ab + ac + bc)$$

$$V = abc$$

4. Konus

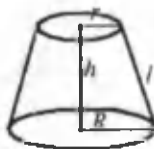


$$S_{\text{yon}} = \pi Rl,$$

$$S_{\text{to'la}} = \pi R(l + R),$$

$$V = \frac{\pi R^2 h}{3}$$

5. Kesik konus



$$S_{\text{yon}} = \pi l(R + r),$$

$$S_{\text{to'la}} = \pi [R^2 + r^2 + l(R + r)],$$

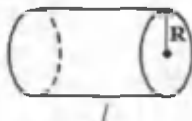
$$V = \frac{\pi h}{3} (R^2 + r^2 + Rr)$$

### 6. Piramida



$$V = \frac{S_{\text{asos}} h}{3}$$

### 7. Silindr



$$S_{\text{yop}} = 2\pi Rl,$$

$$S_{\text{to'la}} = 2\pi R(l + R),$$

$$V = \pi R^2 l$$

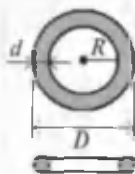
### 8. G'ovak silindr (truba)



$$V = \pi(R^2 - r^2)l =$$

$$= \frac{\pi l}{4}(D^2 - d^2)$$

### 9. Halqa (teshik kulcha)



$$S = 4\pi(R^2 - r^2),$$

$$V = 2\pi^2 R d^2$$

## 19. Foizlar

Biror sonning yuzdan bir qismi uning foizi deyiladi.

1. Berilgan sonning foizini topish.



$A$  sonning foizini topish uchun uni foiz soni  $p$  ga ko'paytirib, uni 100 ga bo'lish kerak, ya'ni  $\frac{A \cdot p}{100}$ .

2. Berilgan foiz bo'yicha sonni topish.

Biror  $a$  soni uning  $p$  foizi bo'yicha topish uchun uni  $p$  foiziga bo'lib, 100 ga ko'paytirish kerak, ya'ni  $\frac{a}{p} \cdot 100$ .

3. Ikki sonni foizlar nisbati.

$a$  va  $b$  sonlarning foizli nisbatlarini topish uchun  $u$  sonlarning nisbati  $\frac{a}{b}$  ni 100 ga ko'paytirib hisoblash kerak.

## 20. Logarifmlar

1.  $N > 0$  sonning  $a > 0$  asosli logarifmi  $x$  ga teng bo'lsa,  $N$  sonini olish uchun asos  $a$  ni  $x$  darajaga ko'tarish kerak, ya'ni

$$x = \log_a N, \quad a^x = N \quad \text{yoki} \quad a^{\log_a N} = N.$$

Misol:  $\log_2 0,25 = -2$ , chunki  $2^{-2} = \frac{1}{2^2} = \frac{1}{4} = 0,25$ .

Logarifmlarning asosiy xossalari ( $a > 0$ ,  $a \neq 1$ ,  $b > 0$ ,  $c > 0$  da):

$$\log_a(bc) = \log_a b + \log_a c, \quad \log_a b = \frac{\log_c b}{\log_c a}, \quad c \neq 1$$

$$\log_a \frac{b}{c} = \log_a b - \log_a c, \quad \log_a b = \frac{1}{\log_b a}, \quad b \neq 1,$$

$$\log_a \sqrt[p]{b^q} = \frac{q}{p} \log_a b.$$

2. Amaliyotda asosi 10 ga teng bo'lgan logarifmlar qo'llaniladi va ular 10 li logarifmlar deb ataladi:

$$\log_{10} N = \lg N.$$

3. Nazariyada natural logarifmlar qo'llaniladi. Natural logarifmning asosi  $e = 2,71828$  son hisoblanadi. Bu logarifmlar  $\ln$  belgisi bilan belgilanadi.

Natural logarifmdan o'nli logarifmga o'tish quyidagi formulalarga asosan amalga oshiriladi:

$$\lg N = 0,43429 \ln N, \quad \ln N = 2,3 \lg N.$$

## 21. Hosila

Fizikadan masalalar yechishda quyidagi hosilalar qo'llaniladi:

Funksiya	Hosilasi	Funksiya	Hosilasi	Funksiya	Hosilasi
$x^n$	$nx^{n-1}$	$\sin x$	$\cos x$	$\ln x$	$\frac{1}{x}$
$\frac{1}{x}$	$-\frac{1}{x^2}$	$\cos x$	$-\sin x$	$\arcsin x$	$\frac{1}{\sqrt{1-x^2}}$
$\frac{1}{x^n}$	$-\frac{n}{x^{n+1}}$	$\operatorname{tg} x$	$\frac{1}{\cos^2 x}$	$\arccos x$	$-\frac{1}{\sqrt{1-x^2}}$
$\sqrt{x}$	$\frac{1}{2\sqrt{x}}$	$\operatorname{ctg} x$	$-\frac{1}{\sin^2 x}$	$\operatorname{arctg} x$	$\frac{1}{1+x^2}$

$e^x$	$e^x$	$\sqrt{u}$	$\frac{u'}{2\sqrt{u}}$	$\text{arctg}x$	$\frac{1}{1+x^2}$
$e^{nx}$	$ne^{nx}$	$\ln u$	$\frac{u'}{u}$	$a^x$	$a^x \ln a$

$$C' = 0, C = \text{const};$$

$$(x)' = 1;$$

$$(x^n)' = nx^{n-1};$$

$$(\sin x)' = \cos x;$$

$$(\cos x)' = -\sin x;$$

$$(u \pm v)' = u' \pm v';$$

$$(uv)' = u'v + uv';$$

$$\left(\frac{u}{v}\right)' = \frac{u'v - v'u}{v^2}.$$

## 22. Integral

**1. Aniqmas integral.** Agar berilgan intervalda  $x$  ning barcha qiymatlari uchun  $F'(x) = f(x)$  tenglik o'rinli bo'lsa,  $F(x)$  funksiya  $f(x)$  funksiya uchun birlamchi funksiya bo'ladi.

Agar biror  $x$  intervalida  $F(x)$  funksiya  $f(x)$  funksiya uchun birlamchi bo'lsa,  $\int f(x)dx = F(x) + C$  ifoda  $f(x)$  funksiyaning noaniq integrali deyiladi. Bu yerda  $C$  – ixtiyoriy doimiy son,  $f(x)dx$  integral ostidagi ifoda.

Integralning asosiy qoidalari:

$$\int af(x)dx = a \int f(x)dx,$$

$$\int [f_1(x) \pm f_2(x)] dx = \int f_1(x)dx \pm \int f_2(x)dx,$$

$$\int f(ax + b)dx = \frac{1}{a} F(ax + b) + C.$$

Integralning asosiy formulari:

$\int x^n dx = \frac{x^{n+1}}{n+1} + C$	$\int a^x dx = \frac{a^x}{\ln a} + C$
$\int \frac{dx}{x} = \ln x  + C$	$\int e^x dx = e^x + C$
$\int \sin x dx = -\cos x + C$	$\int \frac{dx}{\cos^2 x} = \operatorname{tg}x + C$
$\int \cos x dx = \sin x + C$	$\int \frac{dx}{\sin^2 x} = -\operatorname{ctg}x + C$
$\int \operatorname{tg}x dx = -\ln \cos x  + C$	$\int \frac{dx}{1+x^2} = \operatorname{arctg}x + C$
$\int \operatorname{ctg}x dx = \ln \sin x  + C$	$\int \frac{dx}{\sqrt{1-x^2}} = \operatorname{arcsin}x + C$
$\int y dx = y \cdot x - \int x dy$	$\int \frac{dx}{\sqrt{x^2-1}} = \ln(x + \sqrt{x^2-1}) + C$

**2. Aniq integral.** Uzluksiz  $f(x)$  funksiyaning  $[a; b]$  intervaldagi aniq integrali deb, birlamchi  $F$  funksiyaning  $[a; b]$  intervaldagi  $F(b) - F(a)$  o'zgarishiga aytiladi va quyidagicha belgilanadi:

$$\int_a^b f(x) dx = F(b) - F(a),$$

bu yerda  $a, b$  – integralning quyi va yuqori chegarasi.

8.6. MENDELEYEVNING KIMYOVIY ELEMENTLAR DAVRIY JADVALI

№	I GURUH		II GURUH		III GURUH		IV GURUH		V GURUH		VI GURUH		VII GURUH		VIII GURUH		IX GURUH		X GURUH		XIV GURUH	XV GURUH	XVI GURUH	XVII GURUH	XVIII GURUH
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20					
1	H	He																							
2	Li	Be	B	C	N	O	F	Ne																	
3	Na	Mg	Al	Si	P	S	Cl	Ar																	
4	K	Ca	Sc	Ti	V	Cr	Mn	Fe	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr								
5	Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe							
6	Cs	Ba	La	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn							
7	Fr	Ra	Ac	Rf	Mn	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn											
8	Rg	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu	Uu

Ushbu jadval Mendeleevning kimyoviy elementlar davriy jadvali bo'lib, uning asosida elementlarning kimyoviy xossalari va ularning o'zaro bog'lanishini o'rganish imkoniyatini beradi.

Jadvalda elementlar guruhlari va periodlari ko'rsatilgan. Har bir guruh va periodning o'ziga xos xossalari va bog'lanish qonunlari mavjud.

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**Tursunmetov K.A.**

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K. A. TURSUNMETOV, Z. J. HUSANOV,  
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