

**3. izpit iz fizike - 24. 8. 2022**  
**10:15-11:45, oddaja do 12:05. Podaljšan čas pisanja do 12:30, oddaja 12:50**  
 English version below.

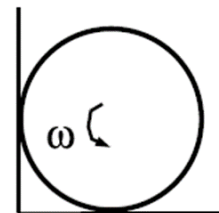
1.) SpaceX-ov satelit "Starlink" z maso 300 kg kroži okoli zemlje na razdalji 550 km od površja.

- a) Izračunaj gravitacijsko silo, s katero zemlja privlači satelit.
- b) Izračunaj radialni pospešek satelita
- c) Izračunaj obodno hitrost satelita.
- d) Izračunaj potreben čas, da satelit opravi en obhod okoli zemlje.

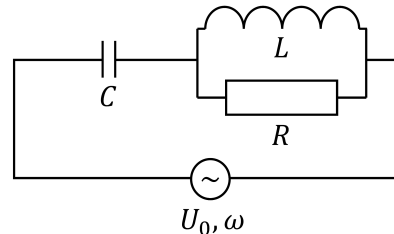
Masa zemlje:  $6 \times 10^{24}$  kg, polmer zemlje: 6400 km.

2.) Med dvema ravnima vzporednima vodnikoma je razdalja 40 cm. Po levem vodniku teče tok 0.1 A, po desnem pa 0.2 A v nasprotni smeri. Izračunaj gostoto magnetnega polja na sredini med vodnikoma ( $r=20\text{cm}$ ). Na isto razdaljo od vodnikov nato postavimo majhno tuljavico (polmer 5 cm, številom ovojev 60, tok 0.1 A) tako, da je njen magnetni moment poravnан z magnetnim poljem. Izračunaj spremembo magnetne energije, če tuljavico zasukamo za  $90^\circ$  tako, da magnetni moment kaže v isto smer toka levega vodnika.

3.) Valj s polmerom  $r = 10\text{ cm}$  se vrta okrog simetrijske osi s krožno frekvenco  $\omega = 60\text{ Hz}$ . Postavimo ga v kot. Koeficient trenja med stenami kota in valjem je  $k_t = 0.1$ . Kolikokrat se valj za tem, ko ga postavimo v kot, še zavrti?

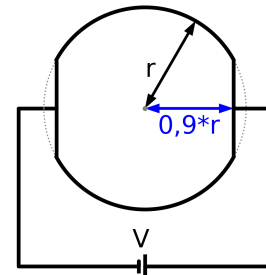


4.) Kondenzator ( $C = 1\text{ }\mu\text{F}$ ), tuljavo ( $L = 0.3\text{ H}$ ) in upornik ( $R = 1000\text{ }\Omega$ ) vežemo, kot je prikazano na sliki. Vezje priključimo na vir izmenične napetosti, z amplitudo  $0.58\text{ V}$  in krožno frekvenco  $1732\text{ Hz}$ . Kakšna je amplituda in fazni zamik toka, glede na gonalno napetost? Kolikšna povprečna moč se troši na uporniku?



5.) Iz bakra s specifično upornostjo  $\xi = 1.68 \times 10^{-2}\text{ }\Omega\text{mm}^2/\text{m}$  naredimo žico v obliki prisekane polne krogle s polmerom  $r = 1\text{ cm}$  (glej skico).

- a) Zapiši funkcionalno odvisnost preseka od lege vzdolž krogle  $S(x)$ .
- b) Kolikšen je celoten upor krogle?
- c) Kolikšen tok teče čez kroglo, če nanjo priključimo napetost  $5\text{V}$ ? Ostale žice v narisanem vezju imajo zanemarljiv upor.



## 2. exam in physics - 24. 8. 2022

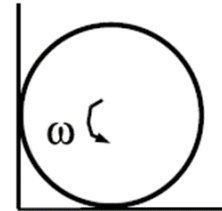
1.) SpaceX's satellite "Starlink" with a mass of 300 kg is orbiting around the earth at a height above the surface of 550 km.

- a) Calculate the gravitational force between the Earth and the satellite.
- b) Calculate radial acceleration of the satellite.
- c) Calculate satellite's tangential velocity.
- d) Calculate time in which satellite makes one revolution.

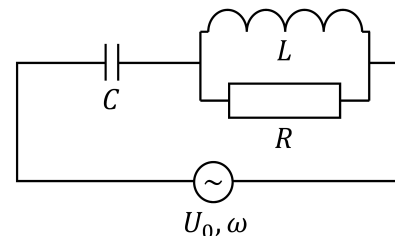
2.) Two straight parallel conductors are placed at a distance of 40 cm. A current of 0.1 A flows through the left conductor, and 0.2 A flows through the right conductor in the opposite direction. Calculate the density of the magnetic field in the middle between the two conductors ( $r=20\text{cm}$ ). At the same distance from the conductors, we then place a small coil (radius 5 cm, number of turns 60, current 0.1 A) so that its magnetic moment is aligned with the magnetic field. Calculate the change in magnetic energy if the coil is rotated 90° so that the magnetic moment points in the same direction as the current in the left conductor.

3.) A cylinder with radius  $r = 10 \text{ cm}$  is rotating around its symmetry axis with angular frequency  $\omega = 60 \text{ Hz}$ . The cylinder is in a corner, touching the floor and the wall. The coefficient of friction between wall and cylinder as well as between floor and cylinder is  $k_t = 0,1$ .

How many revolutions does it make, before coming to a stop?



4.) A capacitor ( $C = 1 \text{ F}$ ), a coil ( $L = 0.3 \text{ H}$ ) and a resistor ( $R = 1000 \Omega$ ) are connected as shown in the figure. The circuit is connected to an alternating voltage source with an amplitude of 0.58 V and a circular frequency of 1732 Hz. What is the amplitude and phase shift of the current relative to the driving voltage? What is the average dissipated power in the resistor?



5.) We make a wire from copper with specific resistivity of  $\xi = 1.68 \times 10^{-2} \Omega \text{mm}^2/\text{m}$  in the shape of a cut filled ball (see sketch).

- a) Write the cross sectional area in relation to the position along the sphere  $S(x)$ .
- b) What is the total resistance of the sphere?
- c) What is the electrical current flowing through the sphere, if we apply a voltage of 5 V? The other wires on the sketch have negligible resistance.

