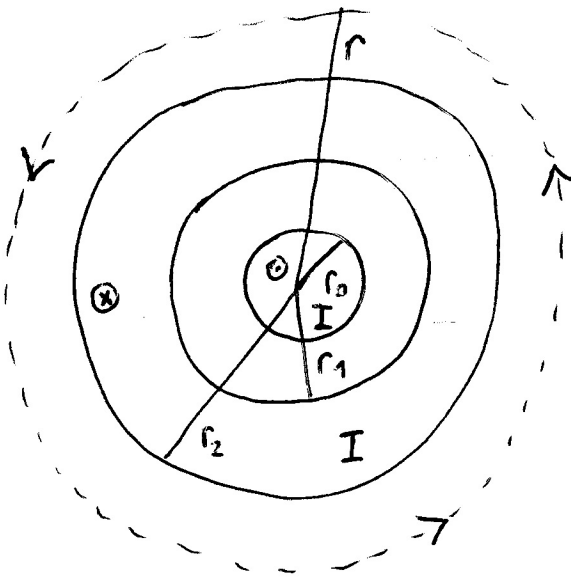


1. feladat

2. oldala

$$r > r_2 \quad \vec{j} = 0$$



I kifelé belül $(+I)$
 I befelé köpenyben $(-I)$

$$\sum I_i = 0$$

$$\oint_G \vec{H} \cdot d\vec{s} = 0$$

$$\underline{\underline{H=0}}$$

