2. Dato: I= 0.45in (4007t); 1= 0.125 JH Haumi. C, Œ 9 (t) 39ecb W= 400/t , L=0.25 TH '400xt) _ cos[400xt] Ombemi C=5./x/06p, 9ct)=- cos/400xt) 3. Dano: f=50 Jy, R=1000 an, C=1x10-69, H=22013 Haumu: Im $Kz = \sqrt{R^2 + (-\frac{1}{wc})^2}$ OMBCM! Im= 4.4A+1.2A 0.09A