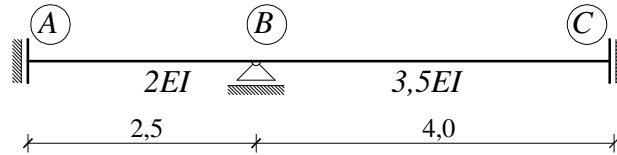
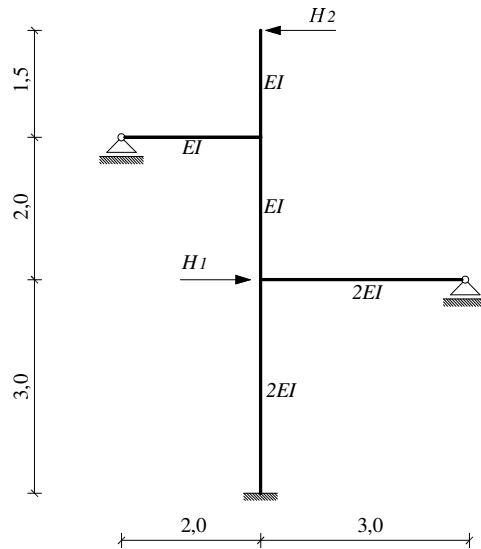


GS 2. – 01.02.2011.

1. Odredite utjecajnu liniju za reakciju na ležaju B.



2. Primjenom metoda relaksacije nacrtajte M i T dijagrame.

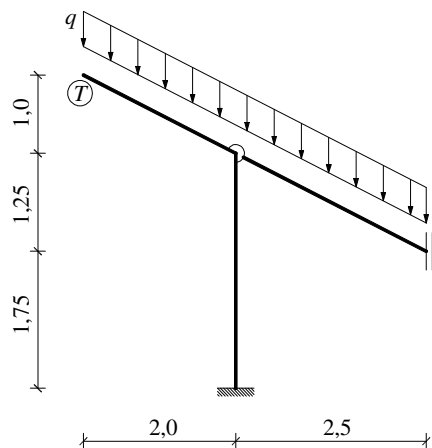


$$H_1 = 200kN$$

$$H_2 = 130kN$$

$$EI = 120000kNm^2$$

3. Inženjerskom metodom pomaka odredite dijagram momenata savijanja. Koliki je pomak točke T?



$$q = 26kN / m$$

$$EI = 100000kNm^2$$