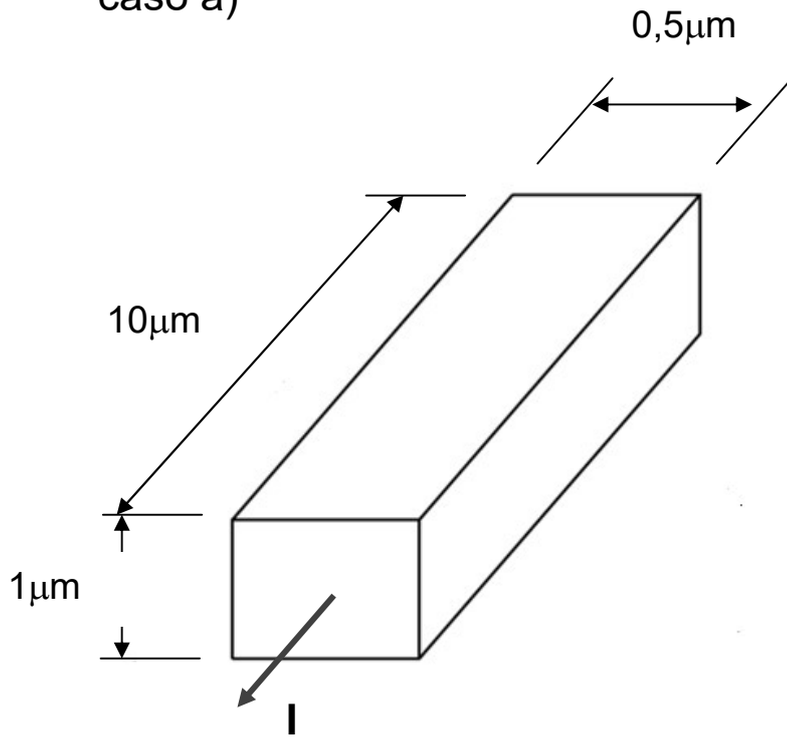


caso a)

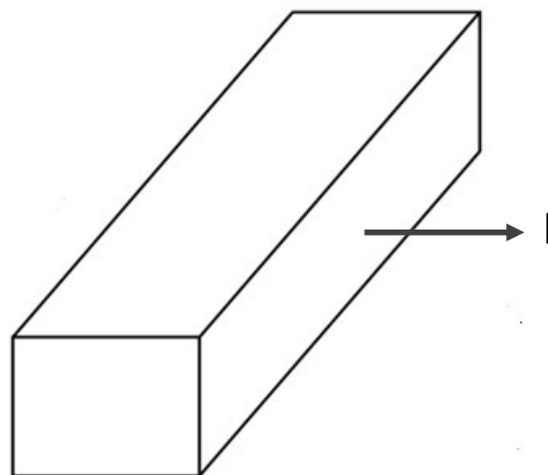


Calcular para casos a) e b):

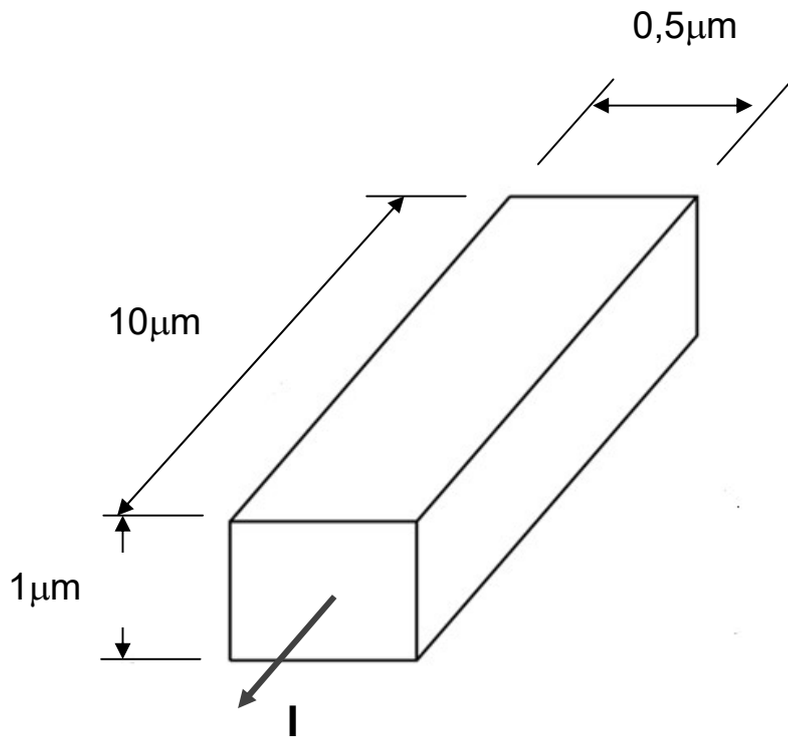
- 1) Resistência de folha
- 2) Número de quadrados
- 3) Resistência final

material - cobre

caso b)



caso c)



Calcular para casos c) e d):

1) Capacitância equivalente do modelo conservador

2) do modelo otimista

obs) Tabelas dos slides (M3)

obs) regras MOSIS SUBM (M3)

caso d)

