SALECx unos bez omega:

TLine\_shema: [

["V", "Vg", 3, 0, Vg],

["R", "R1", 3, 1, Zc],

["T", "T1", [1,0], [2,0], [Zc,tau]],

["R", "R2", 2, 0, Zc]

]

SymPyCAP unos:

TLine\_shema = [

["V", "Vg", 3, 0],

["R", "R1", 3, 1],

["T", "T1", [1,0], [2,0], [Zc,tau]],

["R", "R2", 2, 0]

]

Zc = sympy.Symbol('Zc', real=True, positive=True)

tau = symbols(‘tau’)

system = Solution(TLine\_shema)

solution = system.symPyCAP(replacement = {"R1" : Zc, "R2" : Zc})

RESENJE: