SALECx unos sa omega:

Wilkinson\_shema: [

["V", "Vg", 4, 0, Vg],

["R", "R1", 1, 4, R],

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

["R", "R3", 3, 0, R],

["R", "R4", 2, 3, 2\*R],

["T", "T1", [1,0], [2,0], [√(2)\*R,%pi/2]],

["T", "T2", [1,0], [3,0], [√(2)\*R,%pi/2]]

];

SymPyCAP unos:

import sympy as sym

Wilkinson\_shema = [

["V", "Vg", 4, 0],

["R", "R1", 1, 4],

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

["R", "R3", 3, 0],

["R", "R4", 2, 3],

["T", "T1", [1,0], [2,0], [sqrt(2)\*R,sym.pi/2]],

["T", "T2", [1,0], [3,0], [sqrt(2)\*R,sym.pi/2]]

];

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

W = symbols(‘W’)

system = Solution(Wilkinson\_shema)

solution = system.symPyCAP(w=W, replacement = {"R1" : R, "R2" : R, "R3" : R, “R4” : 2\*R})

RESENJE: