SALECx unos:

Sema\_sa\_OTA\_ziratorom: [

["V","E1",1,0,E],

["R","R1",1,2,R],

["C","C1",3,0,C],

["VCCS","VCCS1",[0,2],[3,0],g],

["VCCS","VCCS2",[3,0],[2,0],g]

];

SymPyCAP unos:

[

["V","E1",1,0],

["R","R1",1,2],

["C","C1",3,0],

["VCCS","VCCS1",[0,2],[3,0],”g”],

["VCCS","VCCS2",[3,0],[2,0],”g”]

]

RESENJE: