SALECx unos:

Sabirac: [

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

["V","E2",2,0,E2],

["V","E3",3,0,E3],

["R","R0",5,4,R],

["R","R1",5,1,R],

["R","R2",5,2,R],

["R","R3",5,3,R],

["OpAmp","OpAmp1",[0,5],4]

];

SymPyCAP unos:

[

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

["V","E2",2,0,],

["V","E3",3,0,],

["R","R0",5,4,],

["R","R1",5,1,],

["R","R2",5,2,],

["R","R3",5,3,],

["OpAmp","OpAmp1",[0,5],4]

];

R0=R1=R2=R3=R

RESENJE: