Vienkru elektrisku shmu modelana

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Chapter 1

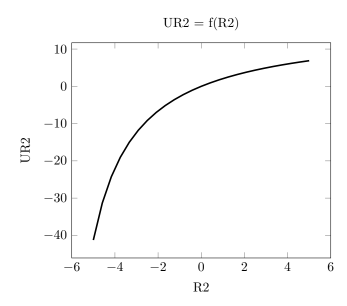
Teortisk daa

1.1 des aprins

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 \begin{array}{l} 171 \text{REB165} \\ [\text{scale=1, every node/.style=transform shape}] \ (0,2) \ \text{to}[\text{V=}V1,\ ] \ (0,0) \ (0,2) \\ \text{to}[\text{R=}R1,\ -] \ (4,2) \ \text{to}[\text{R=}R2,\ -] \ (4,0) \ (0,0) \ \text{to}[\text{short,}\ -] \ (4,0) \ ; \\ \hline V1 = 165/10 = 16.5 \ \text{V} \\ \text{R1} = 6+1 = 7 \ \text{Ohm} \\ \text{R2} = 5+1 = 6 \ \text{Ohm} \\ \hline \text{Lai aprint spriegumu uz R2 vajag izmantot sprieguma daltja formulu.} \\ [?] \\ I = V1/(\text{R1+R2}) = 16.5/(6+7) = 1.27 \ \text{A} \\ \text{UR1} = I^*\text{R1} = 7^*1.27 = 8.88 \ \text{V} \\ \text{UR2} = I^*\text{R2} = 6^*1.27 = 7.61 \ \text{V} \\ \text{No m apriniem es izveidoju tabulu ar rezulttiem } \end{aligned}
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R1	7 Ohm
R2	6 Ohm
V1	16.5 V
UR1	8.88 V
UR2	7.61 V

Table 1.1: des elementu spriegumi un vrtbas



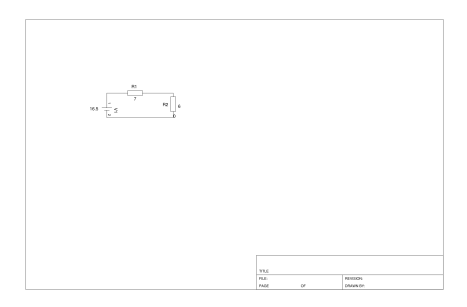


Figure 2.1: Elektrisk shma no GEDA

Chapter 2

Praktisk daa

2.1 Darbs ar GEDA programmm

2.1.1 darbs ar gschem

Ar GEDA komandu g
schem es izveidoju vienkro shmu $(\ref{eq:constraint})$

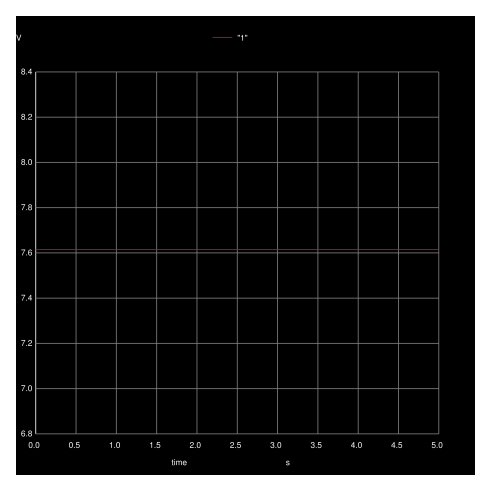


Figure 2.2: Grafiks no ngspice (1)

2.1.2 darbs ar gnetlist

* Spice netlister for gnetlist

 $V1\ 2\ 0\ 16.5$

R2 0 1 6

R1 2 1 7

.END

2.1.3 darbs ar ngspice

Ar ngspice es izveidoju divus grafikus. Att. (??) un (??)

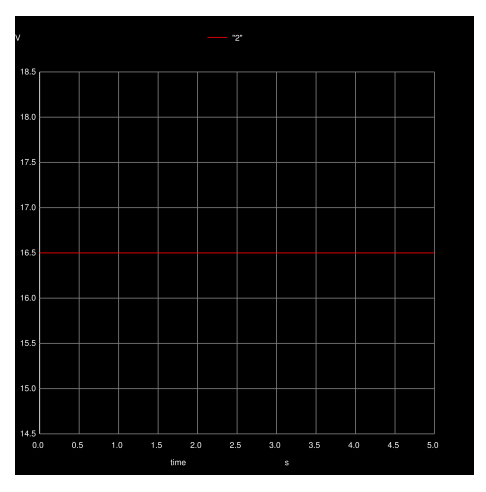


Figure 2.3: Grafiks no ngspice (2)

2.2 Darbs are QUCS programmm

2.2.1 Principla shma

Shma ar visiem elementiem, R2 ir aizvietots ar x lai to izmantot k argumentu Parameter Sweep analz. (Att. $\ref{Att.}$

2.2.2 Tabula un grafiks

K ir redzams no grafika spriegums uz R2 mains proporcionli R2 pretestbas izmaiai pret kopjo pretestbu. (Att. ??)



Figure 2.4: Principla shma



Figure 2.5: Tabula un grafiks

Bibliography

- [1] Andrejs Strauts. Elektrotehnikas teortiskie pamati, lekciju konspekts. Rga, RTU, 2008, -197 lpp.
- [2] Krlis Brvkalns. u teorija. Vadonis u teorijas studijm: praktisks nodarbbas, laboratorijas darbi, MatLab programmas,PSpice pielietojums. Rga, RTU, 2008, 93 lpp.