Lezione 11

NOSELLI EQUIVALENTI

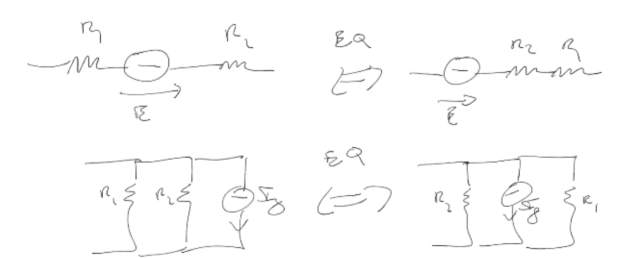
SEN MESISTONI (OSTENMZIONE)

 $\frac{n_1}{n_2} \frac{n_2}{n_3} \frac{n_3}{n_4} \frac{n_4}{n_4} \frac{n_3}{n_4} \frac{n_4}{n_4} \frac{n_$

PARALLE DI RESILTORI (OSSERVALIONE)



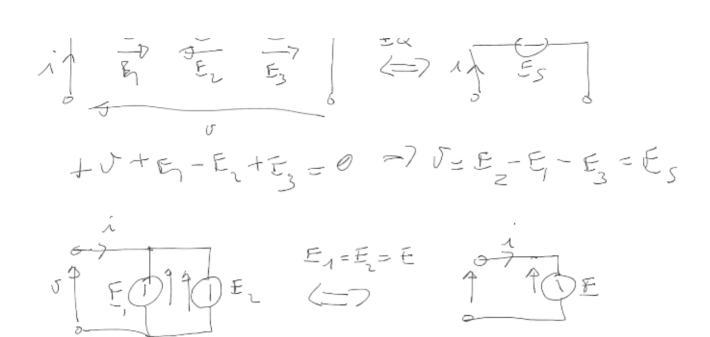
ALTRI PARALLELI E SERIE



ALTRI ROSELLI EQUIVALANTI

SERVIE E PANAMELI & GEN & TENLIONE 18EAL

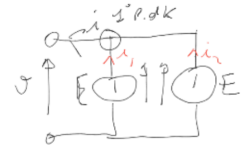




E DELL STESSO VALORE ON TENLONE

DSSERVAZIONE

A CHE SENVE LOSTRUINE UN PARALLELO, AD ELETPÍO,



i = 6A i=1,+12

no Infinite apprie de is e in de somate demo 6 A

LE CORRENT 1, e iz

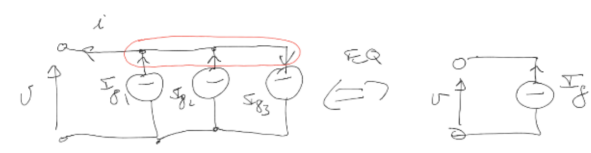
A SR SR

ハ,=i~

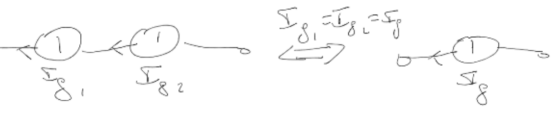


10 VEDRENS NEW PROSSINE LEZIONI

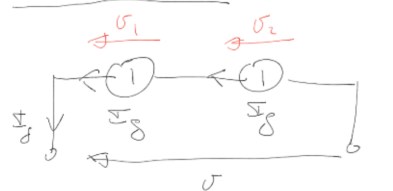
DENIE E PARAMEN ON GEN to GONENTE IDEAN





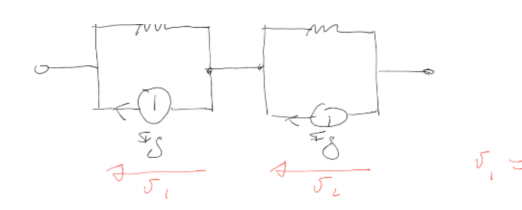


OSSENV4 ZiONS



$$J = J_1 + J_2 = 10V$$

Coppi INFINITE Di VACOMI di DILV. de demo 10v.



ALTI TODELLI EQUIVALENTI

