Applet alimentatori

<http://resources.mhs.vic.edu.au/science/cyberlab/rectifier.htm>

<http://resources.mhs.vic.edu.au/science/resources/files/Worksheet%20-%20Circuits%20in%20Series%20and%20Parallel.pdf>

<http://connect.mhs.vic.edu.au/>

<http://www.claudiocancelli.it/web_education/elettronica/CANflash.swf>

applet sul ADC converter

<http://www.claudiocancelli.it/web_education/elettronica/D_A.swf>

DAC applet

<http://www.claudiocancelli.it/web_education/elettronica/D_A_2.swf>

<http://micro.magnet.fsu.edu/primer/virtual/virtual.html>

<http://www.circuit-fantasia.com/collections/circuit-collection/circuits/old-circuits/v-to-v-sum-old.html>

<http://utwired.engr.utexas.edu/rgd1/flash/03/container.swf>

<http://www.claudiocancelli.it/web_education/elettronica/semiconduttori.swf> BUONO

<http://pcaen1.ing2.uniroma1.it/mostacci/didattica/ing-ae/dispense/carta-semiln-tester_print.pdf>

ottimo per multimetri

<http://www.alphabeto.it/> la parte fisica è BUONA in Excel interattivo