## Ejemplos de diagramas circuitales realizados con $\mathsf{MAKE}\mathit{CIRC}$

Gustavo S. Bustamante Argañaraz septiembre de 2003

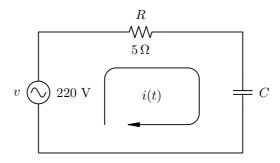


Figura 1: Circuito serie RC.

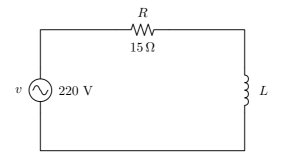


Figura 2: Circuito serie RL.

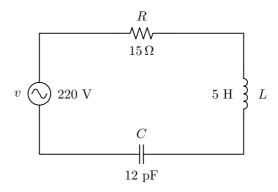


Figura 3: Circuito serie RLC.

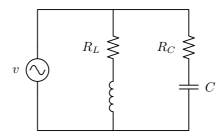


Figura 4: Circuito RL y RC en paralelo.

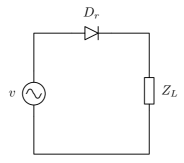


Figura 5: Circuito rectificador de media onda.

 $Gustavo\ S.\ Bustamante\ Arga\~naraz$ 

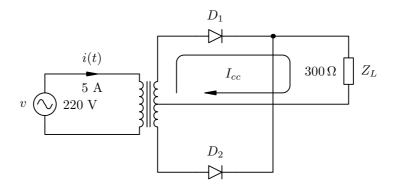


Figura 6: Circuito rectificador de onda completa con transformador con punto medio.

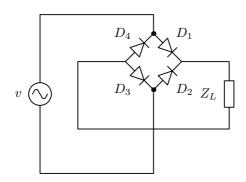


Figura 7: Circuito rectificador de onda completa con puente de diodos.

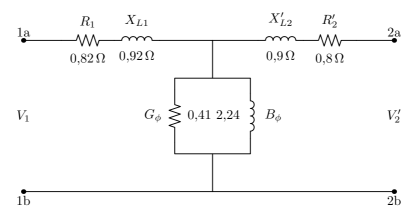


Figura 8: Circuito equivalente de un transformador.

Gustavo S. Bustamante Argañaraz

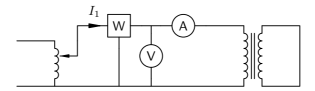


Figura 9: Ensayo de cortocircuito de un transformador.

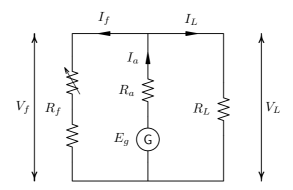
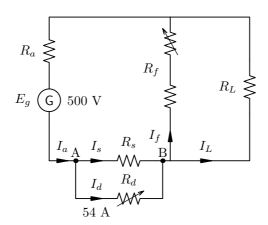


Figura 10: Cirtuito equivalente de un generador derivación.



Gustavo S. Bustamante Argañaraz

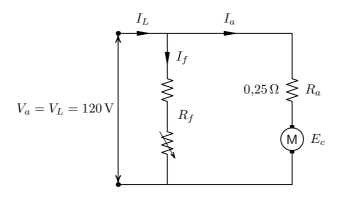


Figura 12: Circuito equivalente de un motor derivación.

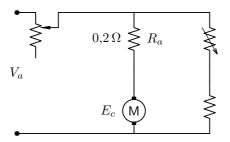
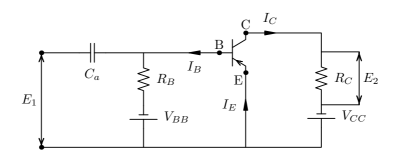


Figura 13: Circuito equivalente de un motor derivación con resistencia de arranque regulable (reóstato de arranque).



 ${\bf Figura~14:~Circuito~de~emisor~com\'un.}$ 

 $Gustavo\ S.\ Bustamante\ Arga\~naraz$ 

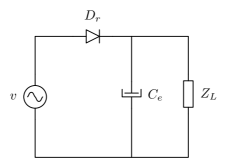
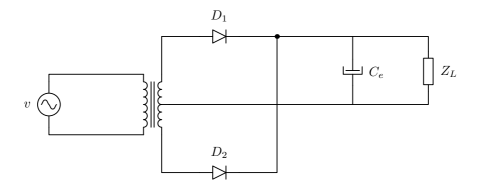
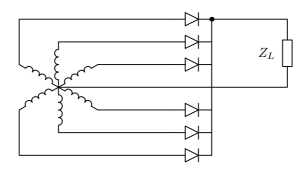


Figura 15: Circuito rectificador de media onda con filtro a condensador.



**Figura 16:** Circuito rectificador de onda completa con filtro a condensador.



Gustavo S. Bustamante Argañaraz