

Examples 4

Topic	Filename = Versions	PF*	Notes
Buck converter	Chopper1_R	Pd**	ohmic load only
	Chopper2_RL	Pd**	ohmic inductive load only
	Chopper3_RLC	X	real coil, ohmic capacitive load, one path only (m=1), POG ¹ in parallel, steady state values
	Chopper4_mRLC	X	real coil, ohmic capacitive load, three paths (m=3), POG ¹ in parallel, steady state values
	Chopper4a_mRLC	-	comparison of 3 and 4
Boost converter	BoostConverter1_R	Pd**	Ideal coil, ohmic load only
	BoostConverter2_RC	Pd**	Ideal coil, ohmic capacitive load only
	BoostConverter4_RC	X	real coil, ohmic capacitive load, one path only (m=1), POG ¹ in parallel, steady state values
	BoostConverter5_mRC	X	real coil, ohmic capacitive load, three paths (m=3), POG ¹ in parallel, steady state values
	BoostConverter5a_mRC	-	comparison of 4 and 5
Chua's circuit	ChuasCircuit	Pd**	Chaos generator in two variants including a current resp. a voltage source for modelling of a non-linear resistance

PF*: Automatically loadable parameter file available and useable for additional files of same topic. Pre-condition for use: the corresponding directory was included in search path or is identical to the current directory.

Pd**: Parameter directly inserted in block masks

POG¹ : Power Oriented Graph (by Zanasi, R. - University Modena Italy)