



Radboud University Nijmegen

Also necessary and sufficient conditions to describe an agent-environment system?

Table 10.1: Discrimination criteria for SOC and non-SOC systems.

Process	Criterion 1:	Criterion 2:	Criterion 3:	Occurrence	Waiting
	Statistical	Nonlinear	Random	frequency	time
	independence	growth	rise times	distribution	distribution
	of events	phase		of energy	
Stationary SOC	Yes	Yes	Yes	Powerlaw	Exponential
Nonstationary SOC	Yes	Yes	Yes	Powerlaw	Powerlaw
Hierarchical SOC					
-Coupled	No	Yes	Yes	Powerlaw	Powerlaw
-Filtered	Yes	Yes	Yes	Powerlaw	Powerlaw
Self-Organization	No	No	No	Powerlaw	
Brownian Motion	No	No	No		
MHD Turbulence	No	No	No	Powerlaw	Powerlaw
Forced Criticality	No	Yes	Yes	Powerlaw	
Percolation	No	No	No	Exponential	
Chaotic Systems	No	Yes	No	Exponential	Quasi-periodic

Aschwanden, M. J. (2011). Self-Organized Criticality in Astrophysics. The Statistics of Nonlinear Processes in the *Universe* (p. 420). Springer Praxis Books.

Seevinck, M. P. (2004). Holism, physical theories and quantum mechanics. [doi: DOI: 10.1016/j.shpsb.2004.08.001]. Studies In History and Philosophy of Science Part B: Studies In History and Philosophy of Modern Physics, 35(4), 693-712.

Holism and Emergence