Workshop on Spatial Organisation of Convection, Clouds and Precipitation

Contribution ID: 30

Type: Interactive presentation

Scale-free distributions in nature: an overview of self-organized criticality

Wednesday, 5 May 2021 16:00 (1h 45m)

Power-law distributions in nature pose a challenge for statistical physics. The paradigm of self-organized criticality (SOC), introduced by Per Bak and coworkers [1], might resolve this puzzle. SOC shows how scale-free event-size and duration distributions can arise in the apparent absence of tuning parameters, in a system of many interacting entities, each having a threshold for relaxation, under a slow external drive. This paradigm may underly phenomena such as power-law distributions in meteorology [2,3] and neuronal activity [4]. SOC in its most familiar context, the "sandpile" models, is related to a continuous phase transition to an absorbing state [5]. Together, relaxation and slow drive restrict the system to the neighborhood of the critical point, yielding power-law scaling without parameter tuning [5,6].

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- 4. J. M. Beggs and D. Plenz, J. Neurosci. 23, 11167 (2003).
- 5. R. Dickman et al, Braz. J. Phys. 30, (2000) 27.
- 6. G. Pruessner, Self-Organised Criticality (CUP, Cambridge, 2012).

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Session Classification: Modelling and Parameterising Deep Convective Organisation

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