# A complexity view into the physics of precursory accelerating seismicity. 

Filippos Vallianatos and George Chatzopoulos<br>UNESCO Chair on Solid Earth Physics and Geohazards Risk Reduction, Laboratory of Geophysics and Seismology, Technological Educational Institute of Crete, Chania, Greece (fvallian@chania.teicrete.gr)

Strong observational indications support the hypothesis that many large earthquakes are preceded by accelerating seismic release rates which described by a power law time to failure relation. In the present work, a unified theoretical framework is discussed based on the ideas of non-extensive statistical physics along with fundamental principles of physics such as the energy conservation in a faulted crustal volume undergoing stress loading. We derive the time-to-failure power-law of cumulative energy released in a fault system that obeys a hierarchical distribution law extracted from Tsallis entropy. Considering the analytic conditions near the time of failure, we derive from first principles the time-to-failure power-law and show that a common critical exponent $m(q)$ exists, which is a function of the non-extensive entropic parameter q . We conclude that the cumulative precursory parameters are function of the energy supplied to the system and the size of the precursory volume. In addition the $q$-exponential distribution which describes the fault system is a crucial factor on the appearance of power-law acceleration in the seismicity. Our results based on Tsallis entropy and the energy conservation gives a new view on the empirical laws derived.

## References

Vallianatos F., Papadakis G., Michas G., 2016. Generalized statistical mechanics approaches to earthquakes and tectonics. Proc. R. Soc. A, 472, 20160497.
Tzanis A. and Vallianatos F., 2003. Distributed power-law seismicity changes and crustal deformation in the EW Hellenic Arc. Natural Hazards and Earth Systems Sciences, 3, 179-195.

