



Time-scaling behavior in seismicity of some active areas in Morocco

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The time-scaling behavior of seismicity in some active areas in Morocco is investigated in order to find possible relationships among the dynamical characteristics of earthquake processes. Fractal methodologies for investigating the time-clustering features in seismic sequences are adopted. The results can be used in the frame of a better understanding of tectonic processes. This work is performed in the frame of the scientific bilateral agreement CNR/CNRST.