



Statistical features of seismoelectric signals prior to an $M = 7.4$ earthquake in México

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In this work we report a statistical study of seismoelectric ULF signals prior to an $M = 7.4$ earthquake occurred at the Mexican Pacific coast in Sept. 14, 1995. The signals were simultaneously recorded six months before and two months after the main-shock date. We use methods stemming from non linear dynamics, namely Higuchi fractal dimension, detrended fluctuation analysis and scatter plots of NS and EW signals exhibiting cross-correlation levels. The analysis is performed over both original and preprocessed signals. Our results suggest the existence of some patterns possibly associated to the impending mainschock.