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Precarious Rocks: Survey for a Possible Line of Precariously Balanced Rocks Between the San Andreas and San Jacinto Faults

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Funds for last years research were not available until a few weeks ago, so the field work prior to this was funded by other sources, mainly the SCEC proposal for field testing by Anooshehpour, Purvance and Brune. The 2004 Annual Report for that study covers my activities. This mainly involved confirming the unexpected statistical distribution of toppling directions of precarious rocks in the line of precarious rocks between the San Jacinto and Elsinore faults (Anooshehpour et al., 2004).

References

Anooshehpour, R., Purvance, M. D., Brune, J. N., and Brune, R. (2004b), Field-Test Results of Specific Precarious Rocks Critical for Establishing Constraints on Ground Motion and Source Parameters for Large Earthquakes on the San Jacinto and Elsinore Faults, *Proceedings and Abstracts of the SCEC 2004 Annual Meeting*, September 19-23, 2004, Palm Springs, California, p. 69.