Contribution ID: 55 Type: not specified

Rise of Seismicity Correlation Range Before Large Events Displayed by Earthquake Chains

Wednesday, 12 October 2005 13:30 (0:45)

Content

Summary

Primary author(s): PROF. P. SHEBALIN (International Institute of Earthquake prediction Theory and Mathematical Geophysics, Russian Academy)

Presenter(s): PROF. P. SHEBALIN (International Institute of Earthquake prediction Theory and Mathematical Geophysics, Russian Academy)

Session Classification: Rise of Seismicity Correlation Range Before Large Events Displayed by Earthquake Chains