Résumé du séminaire du jeudi 16 Mars 2006 :

Rotational motions in seismology.

par

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It has been noted by theoretical seismologists for decades that – in ground addition translations the rotational part of to and strains _ motions should also be recorded. It is expected that collocated measurements of translations and rotations may (1) allow restitution of seismograms to the complete ground motion of an observation point: (2)further constrain rupture processes; (3) provide additional help to hazard-relevant information to earthquake engineers. The lack of instrumental resolution used to be the main obstacle to observing ring rotational motions. Recently. laser technology has provided the instruments allow develop that the observation of rotational means to wide frequency band and distance motions in а epicentral range. We observations of rotations around vertical axis of several report а large 4x4m SE-Germany earthquakes obtained by а ring laser installed in and compare them to broadband translations. Assuming plane transverse wave propagation Love waves), rotation rate and acceleration should (e.g. be phase and amplitudes scale linearly with the horizontal phase in principle collocated velocity. This implies that in _ measurements of translations and rotations would allow estimation of Love-wave dispersion and thus provide additional information not contained in classical three-component recordings. Bv comparing the observations with complete synthetic seismograms 3D global we show that the phase and observations amplitudes of the rotational are consistent with the translations and that there is good match between observed and а Love-wave velocities. We theoretical modelled phase discuss general and potential observational of rotational motions and aspects their applications in seismology.