ICTP DIPLOMA PROGRAMME IN EARTH SYSTEM PHYSICS 2014-15 SYLLABUS

THEORETICAL SEISMOLOGY_- {12 Lectures = 18 hours} F. Romanelli

Part I Seismic sources

1. Faulting

Rupture process. Faults and their geometry. Strike, dip, rake and slip Brittle deformation and stresses. Tensile cracking. Shear fracture and Coulomb criterion Frictional sliding. Byerlee's law Stresses and faulting. Stress cycle & Stick slip

2. Faults and their representation

Elastodynamic basic theorems Elastodynamic Green function Representation theorem

3. Faults and body forces

Equivalent body forces
Moment density tensor
Shear Dislocation Far source condition. Moment tensor. Seismic moment.
Double couple. Faults and moment tensor components
Application to a specific case

4. The elastodynamic Green function

Impulse response & Transfer function. Transformed domain. Convolution theorem Spherically symmetric problem. Lamè theorem GF in a isotropic and homogeneous medium. Near and far field Response to a double-couple. Near, intermediate and far field

5. Focal mechanisms

Faulting and radiation pattern Basic fault plane solutions Faults and plates

Part II Earthquakes and their measurement

6. Earthquakes and seismometry

Extended faults. Haskell model. Rupture time.

Directivity

Source spectra. Omega square model

Seismometry. Inertial instruments. Mechanical and electromagnetic instruments

Response curves

7. Earthquakes size and seismometry

Astatic instruments

Digital signals; sampling & dynamic range

Broad band instruments; Feedback & Force balance

Strong motion; noise

8. Intensity and magnitude measurements

Intensity

Magnitude. M_L, m_b, M_S. Saturation

Similarity conditions: geometric and dynamic

Moment Magnitude

9. Viscoelasticity

Rheology. Viscoelasticity.

Viscoelastic models: Maxwell, Kelvin-Voigt.

Standard Linear Solid. Complex moduli.

10. Viscoelasticity and attenuation

Intrinsic Attenuation: Q of the Earth.

Intrinsic Dispersion.

Scattering and application to seismic waves.

Part III Tsunami Physics and Hazard

11. Tsunami Physics

Long Gravity waves. Excitation by seismic sources.

Tsunami modelling

Tsunami measurements

12. Tsunami and seismic hazard

Hazard and risk.

Tsunami hazard. Seismic Hazard.

Recap of the course.