ICTP DIPLOMA PROGRAMME IN EARTH SYSTEM PHYSICS 2014-15

SYLLABUS

MECHANICS OF EARTHQUAKES AND TECTONOPHYSICS [12 lectures: 18 hours] - A. Aoudia

Fundamental mechanical principles of earthquakes and faulting from four related perspectives: rheology, seismology, geodesy and tectonics; Physical processes that control the rheology of faults, including friction and fracture, how these rheological processes are manifested in faulting and earthquakes; Earthquake cycle and rheology of the lithosphere, postseismic deformation and transients; mechanics of faulting vs. mechanics of earthquakes; Continental and oceanic examples of faulting and earthquakes.

Brittle deformation

Stress tensor; Mohr circles; states of stress; strain Stress and strain Griffith theory and fracture mechanics: Theoretical Fracture Strength, Stress concentration; Fracture Strength in Presence of Atomically Sharp Crack, Thermodynamic basis for fracture, Crack Extension Force, Crack Resistance, Stress Intensity Factor and Critical Stress Intensity Factor Crack models: elastic, Dugdale and small-scale yielding models Macroscopic failure criteria: faulting, fracture, friction Macroscopic strength Fracture energies Pore fluid effects on fracture Brittle-plastic transition

Friction and earthquakes

Theoretical concepts: adhesion theory, elastic contact theory, other frictional interactions Experimental observations of friction Physics of faults: Stick-slip and stable sliding rate and state variable friction laws, frictional stability regimes, dynamics of stick-slip

Earthquake Mechanics

The dynamic energy balance Dynamic shear crack propagation Earthquake ruptures (field, seismology, geodesy, laboratory) Scaling relations Aseismic slip Slow earthquakes, Creep events, Tsunamogenic earthquakes Slow precursors to "normal" earthquakes Earthquakes with a distinct nucleation phase Afterslip and transient postseismic deformation Normal (fast) earthquakes

Viscoelasticity

Simple shear flow Newton's law of viscosity Newtonian fluids Plasticity and yield stress Creep curve Stress relaxation and creep experiments Elastic (solid-like) response Viscous (liquid-like) response Network formulation of viscoleasticity: Maxwell, Voigt-Kelvin, Standard-linear solid, ... Creep and relaxation functions Generalized Maxwell model Relaxation spectrum Generalized Voigt-Kelvin model Boltzman's princicple Dynamic (Oscillatory) Testing Complex and Dynamic Viscosity

Active deformation

Tools and techniques: GPS, DinSAR, Seismology, direct observations Tectonic geodesy and GPS seismology Velocity field Models of active deformation: distributed vs. localized Kinematics and dynamics of the deformation Strength and rheology of the lithosphere Mechanics of the earthquake cycle inclusive of transient deformation Case studies

Recommended texts

Mechanics of Earthquakes and Faulting by Christopher Scholz (2nd Edition- Cambridge)

Earthquake and Volcano Deformation Paul Segall

Deformation of Earth Materials By Shun-Ichiro Karato (Cambridge)