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CENTENNIAL SEISMOLOGY DAY

On the occasion of 100 years of Seismology in Slovakia

Bratislava - March 20, 2002

Welcome to the participants	9:00
Ralph J. Archuleta (ICS, UCSB, USA)	9:15
SOURCES AND SINKS OF SEISMIC RADIATION IN DYNAMIC MODELS OF EARTHQUAKES	
Michel Bouchon (LGIT, Grenoble, France)	10:00
PECULIARITIES OF THE RUPTURE PROPAGATION AND SEISMIC MOTION DURING RECENT TURKEY EARTHQUAKES	
Pierre-Yves Bard (LGIT,Grenoble, France)	10:45
ANOMALOUS WAVE FIELDS IN SURFACE STRUCTURES AND SITE EFFECTS DURING EARTHQUAKES	
Lunch	11:30
Antonio Rovelli (INGV, Rome, Italy)	13:00
STRONGLY AMPLIFIED SEISMIC MOTION DURING WEAK AND MODERATE EARTHQUAKES: COLFIORITO PLAIN, ITALY	
Peter Moczo (FMFI UK, Bratislava, Slovak Republic)	13:45
RECENT PROBLEMS IN FINITE-DIFFERENCE MODELING OF SEISMIC MOTION	
Kenneth W. Campbell (EQECAT, Beaverton, USA)	14:30
POISSONIAN AND NON-POISSONIAN MODELS OF EARTHQUAKE ACTIVITY IN SEISMIC HAZARD ASSESSMENT	

Place: Faculty of Mathematics, Physics and Informatics, Mlynská dolina F1, Room No. 326