

Time	Wednesday		Aud2
	14-Jan-09		
08:30 - 08:45	KEYNOTE LECTURE RAUL MADARIAGA: Earthquake dynamics: From rupture to seismic radiation		
08:45 - 09:00			
09:00 - 09:15			
09:15 - 09:30	15 minutes to move to lecture halls		
09:30 - 09:45	M Korn	Green's function retrieval from ambient seismic noise correlations at NORSAY array	S 1
09:45 - 10:00	H Nakahara	Semblance for three-component data of small seismic arrays	
10:00 - 10:15	H Sato, M Yamamoto	Radiative transfer approach to the equiprtition in scattering media	
10:15 - 10:30	R-S Wu	Theory of amplitude correction for true-reflection imaging	
10:30 - 11:00	Tea/Coffee (10:30 - 11:00)		
11:00 - 11:15	E Carcolé, Haruo Sato	Separation of scattering and intrinsic attenuation in the lithosphere of all Japan estimated from observations of HINET stations	S 1
11:15 - 11:30	M Kosuga	Wavefield of T-phase returned to the source in the northeastern Japan as reflected/scattered waves from the Emperor Seamounts	
11:30 - 11:45	T-K Hong	Seismic velocity and attenuation in the paleo-collision and rifting zone around Korea and Japan	
11:45 - 12:00	AF do Nascimento, JM Ferreira, FHR Bezerra, G França	Crustal seismic anisotropy observations in NE Brazil: Is that EDA?	
12:00 - 12:15	S Crampin, Y Gao	The New Geophysics: observations of seismic shear-wave splitting lead to a new understanding of low-level fluid-rock deformation	
12:15 - 12:30	M Schimmel, E Stutzmann, J Gallart	Global Study of Polarized Microseismic Noise	
12:30 - 14:00	Lunch (12:30 - 14:00)		
14:00 - 14:15	R Sleeman, G-J van den Hazel, T van Eck	ORFEUS Data Center – data acquisition, data management and data services.	S 1
14:15 - 14:30	D Storchak, I Bondár, J Harris, B Vera, O Gaspa	International Seismological Centre (ISC): current status and development plans	
14:30 - 14:45	R Bossu, G Mazet-Roux, S Gilles	Citizen seismology: An experience feedback	
14:45 - 15:00	I Bondár, K McLaughlin	Improved GT5 selection criteria and an updated GT0-5 reference event set	
15:00 - 15:15	ER Engdahl, EA Bergman	Development of reference event data sets in the Iran region using in-country data, analyst waveform review, and advanced algorithms	
15:15 - 15:30	R Sun, J Teng	Simultaneous inversion of 3D structures and Hypocenters of Sichuan and surrounding areas	
15:30 - 16:00	Tea/Coffee (15:30 - 16:00)		
16:00 - 16:15	P Albini	Online Archives of Historical Earthquake Data: Europe and beyond	S 1
16:15 - 16:30	S Gregersen	Selection of interesting signals in seismograms as Inge Lehmann did: this time for attenuation studies.	
16:30 - 16:45	R Ortiz, J Vila	Getting nowadays digital data from old mechanical instruments	
16:45 - 17:00	R Sleeman, Peter Melichar	Long-term monitoring of the STS-2 self-noise: an experiment in the Conrad Observatory, Austria	
17:00 - 17:15	POSTER SESSION: S1, L2, L3, H1, H2, R1, E1, E2		
17:15 - 17:30			
17:30 - 18:00			