

# Session Information

## 2007 Fall Meeting

### Thursday Morning 1

Time	Session	Location	Title
0800	S41A	MS Exh Hall B	<p><b>Providing and Using High- and Low-Frequency Data in Exploration and Solid Earth Seismology III Posters</b></p> <p><i>Presiding: K Innanen, University of Houston; S Rondenay, Massachusetts Institute of Technology</i></p>
0800	S41A-0228	MS Exh Hall B	<p>Mapping Large Structures Using the Shallow Reflection Seismics</p> <p>*C Wang POSTER</p>
0800	S41A-0229	MS Exh Hall B	<p>Tomography of the Alps using seismic ambient noise</p> <p>*L Stehly, F Bill, M Campillo, N Shapiro, J Guilbert, L Boschi, D Giardini POSTER</p>
0800	S41A-0230	MS Exh Hall B	<p>A new catalog of eigenfrequencies from the 26th December 2004 Sumatra-Andaman mega-event and first perspectives</p> <p>*G Roult, J Roch, E Clevede POSTER</p>
0800	S41A-0231	MS Exh Hall B	<p>Experimental Study of the Convergence of Two-Point Cross-Correlation Toward the Green's Function</p> <p>*P Gouedard, P Roux, M Campillo, A Verdel, X Campman POSTER</p>
0800	S41A-0232	MS Exh Hall B	<p>Super-wide Angle One-way Method and its Applications in Imaging Steep Salt Boundaries</p> <p>*X Jia, R Wu POSTER</p>

0800	S41A-0233	MS Exh Hall B	A Study of Earthquake Location by Artificial Explosive Data *C Chang, Y Wu, C Wang, T Shin POSTER
0800	S41A-0234	MS Exh Hall B	Spatial Variation of Surface Wave Q and Body Wave $t^*$ in North America *Y Hwang, J Ritsema POSTER
0800	S41A-0235	MS Exh Hall B	Understanding Extension Within a Convergent Orogen: Initial Results From the Carpathian Basins Seismic Project *G W Stuart, G Houseman, B Dando, E Hegedus, E Brueckl, S Radovanovic, G Falus, A Kovacs, H Hausmann, A Brisbane POSTER
0800	S41A-0236	MS Exh Hall B	Converted phases migration using active and passive seismic data at the Campi Flegrei caldera *T M Blacic, D Latorre, J Virieux, M Vassalo, A Zollo POSTER
0800	S41A-0237	MS Exh Hall B	Free Oscillations of the Earth Observed by Closed Borehole Wells *T Yanagidani, Y Kano POSTER
0800	S41A-0238	MS Exh Hall B	Full Waveform 3D Synthetic Seismic Algorithm for 1D Layered Anelastic Models *H F Schwaiger, D F Aldridge, M M Haney POSTER
0800	S41A-0239	MS Exh Hall B	High Resolution Receiver Functions From the Southern Great Basin, Nevada *A M Dean, V Schulte-Pelkum, G P Biasi, A F Sheehan POSTER
0800	S41A-0240	MS Exh Hall B	Proposed, Standardized Multimode Representation of 3-D Varying Structures Having Variable Surface Curvatures *G Gurung, F Schwab, B Jo POSTER
0800	S41A-0241	MS Exh Hall B	Evaluation of Installation Methods for STS-2 Seismometers R Widmer-Schmidrig, *D Kurrle, E Wielandt POSTER
0800	S41A-0242	MS Exh Hall B	Introduction about Seismic array Laboratory, IGGCAS *Y Ai, W Xu POSTER

0800	S41A-0243	MS Exh Hall B	Local Effects Observed on the Earth's Gravest Free Oscillations *S Lambotte, L Rivera, R Widmer-Schnidrig POSTER
0800	S41A-0244	MS Exh Hall B	Seismic Observations in Extreme Cold Environments: IRIS Instrumentation Takes to the Cold *J Fowler, K R Anderson, T Parker, B C Beaudoin, B Bonnett POSTER
0800	S41A-0245	MS Exh Hall B	Low Intrinsic Attenuation and High Scattering Attenuation Near 1Hz in the Crust of the Tanzanian Craton *A L Jemberie, A A Nyblade POSTER
0800	S41A-0246	MS Exh Hall B	The Virtual Seismic Atlas Project: sharing the interpretation of seismic data *R Butler, E Mortimer, B McCaffrey, G Stuart, M Sizer, S Clayton POSTER
0800	S41A-0247	MS Exh Hall B	UNAVCO-PBO Strainmeters on Mt. Saint Helens: The What, Where, When, and Why of a Strainmeter Array. *W C Johnson, E VanBoskirk, K Hodgkinson, D Mencin, T Dittman, S Venator, A Tiedeman, M Gottlieb, J Stair, S Alm POSTER
0800	S41A-0248	MS Exh Hall B	New STS-1 Electronics: Development and Test Results *R A Uhrhammer, B Karavas, J Friday, T VanZandt, C R Hutt, E Wielandt, B Romanowicz POSTER
0800	S41A-0249	MS Exh Hall B	P-wave Tomographic Image Across the Central Transverse Ranges Region From Inversion of Local Earthquake and Active Source Data, Southern California *L Li, H Zhou POSTER
0800	S41A-0250	MS Exh Hall B	The ZH Ratio Analysis of Rayleigh Waves Using Broadband Seismograms in Southern California *S Shikato, T Yano, T Tanimoto POSTER
0800	S41A-0251	MS Exh Hall B	The ZH ratio Analysis of Global Seismic Data *T Yano, S Shikato, L Rivera, T Tanimoto POSTER
0800	S41A-0252	MS Exh Hall B	Viscoelastic Surface Waves *R D Borchardt POSTER

0800	S41A-0253	MS Exh Hall B	Lg and Pg Attenuation in the Middle East *E Sandvol, X Bao, E Zor, J Xie, B J Mitchell, D P Schaff POSTER
0800	S41A-0254	MS Exh Hall B	Modeling Nonlinear Site Response Uncertainty in Broadband Ground Motion Simulations for the Los Angeles Basin *D Assimaki, W Li, J M Steidl, J Schmedes POSTER
0800	S41A-0255	MS Exh Hall B	Modeling the Dominant Noise Sources in Southern Italy *K Brzak, Y J Gu, C Dublanko, M S Steckler, A Lerner-Lam, A Okeler POSTER
0800	S41A-0256	MS Exh Hall B	Surface-Wave Amplitude Tomography from Worldwide Magnitude Measurements *T M Hearn POSTER

**Page 1 of 1**  
**[30 items: #1-30 displayed]**

Show up to            items per page.

[Individual paper titles shown]

[Return to 2007 Fall Meeting.](#)

