

Session Information

2007 Fall Meeting

Friday Afternoon 1

Time	Session	Location	Title
1340	S53B	MS Exh Hall B	Multiple Wave Scattering Across Length Scales in the Earth II Posters (joint with NS) <i>Presiding: K van Wijk, Boise State University</i>
1340	S53B-1256	MS Exh Hall B	Synthesis of High-Frequency Vector-Wave Envelopes in von Karman-type Random Media *A Suzaki, H Sato, T Nishimura POSTER
1340	S53B-1257	MS Exh Hall B	Passive Image Interferometry: Theory and Application to the Source Region of the 2004 Mw = 6.6 Mid-Niigata earthquake *U Wegler, H Nakahara, C Sens-Schönfelder, M Korn, K Shiomi INVITED POSTER
1340	S53B-1258	MS Exh Hall B	Multiples: From Artifact Prediction to Image Reconstruction via Illumination *A E Malcolm, M V de Hoop, B Ursin POSTER
1340	S53B-1259	MS Exh Hall B	Global-, Teleseismic- and Regional-Scale Green's Function Retrieval: on the Sampling of the Surface Integral *E Ruigrok, D Draganov, J v Neut, K Wapenaar POSTER
1340	S53B-1260	MS Exh Hall B	Scattering Attenuation Due to Weak Discrete Inhomogeneities: Comparison of the Born and Foldy Approximations *J Kawahara POSTER
1340	S53B-1261	MS Exh Hall B	Modification of Radiative Transfer Theory to Include Wave Interference *K van Wijk, M M Haney POSTER

1340	S53B-1262	MS Exh Hall B	Fractal Heterogeneities in Sonic Logs and Low Frequency Scattering Attenuation *T J Browaeys, S Fomel POSTER
1340	S53B-1263	MS Exh Hall B	The Anisotropic Fractured Rock in Vicinity of the San Jacinto Fault Zone, Southern California From {it S}-Coda Waves *V Martynov, F Vernon, D Kilb, L Astiz POSTER
1340	S53B-1264	MS Exh Hall B	REGIONAL P-CODA FOR STABLE ESTIMATES OF BODY WAVE MAGNITUDE: EXTENDING THE Ms:mb DISCRIMINANT TO SMALLER EVENTS *K Mayeda, J Bonner POSTER
1340	S53B-1265	MS Exh Hall B	A Time-Reversed Reciprocal Method for Detecting High-frequency events in Civil Structures *M D Kohler, T H Heaton POSTER
1340	S53B-1266	MS Exh Hall B	Spurious arrivals in seismic interferometry *R Snieder, K van Wijk, M Haney POSTER
1340	S53B-1267	MS Exh Hall B	Radiative Energy Transfer of Elastic Waves in Random Media • Three-component Envelopes and Numerical Validation *M Korn, J Przybilla POSTER
1340	S53B-1268	MS Exh Hall B	A New Derivation of Noise Correlation and Implications for Seismic Noise Tomography *V C Tsai, C A Dalton, A M Dziewonski POSTER
1340	S53B-1269	MS Exh Hall B	Deep Electromagnetic Imaging(EMI) Simulations for Realistic Heterogeneous Earth Models *S A Eyuboglu, J J Daniels, R Lee, J T Yeh POSTER
1340	S53B-1270	MS Exh Hall B	Site Response in the San Joaquin/Sacramento River Delta *J B Fletcher, J Boatwright POSTER
1340	S53B-1271	MS Exh Hall B	Reanalysis of the stationary phase method in ambient noise study Z Zhan, *S Ni POSTER
1340	S53B-1272	MS Exh Hall B	Analyses and Simulation of 3D Scattering due to Heterogeneous Crustal Structure on Regional Phases; Seismic Source Discrimination *A Pitarka, D V Helmberger, S Ni POSTER

1340	S53B-1273	MS Exh Hall B	Spectral-Element Simulations of Wave Propagation in Porous Media *C Morency, J Tromp POSTER
1340	S53B-1274	MS Exh Hall B	Revisiting Energy Estimates Using the Seismic Coda *A S Baltay, G A Prieto, G C Beroza POSTER
1340	S53B-1275	MS Exh Hall B	Multiple scattering of waves in random media: Application to the study of the city-site effect in Mexico City area. *O A Ishizawa, D Clouteau POSTER
1340	S53B-1276	MS Exh Hall B	Frequency Dependence of Regional Coda Q: Numerical Modeling and a PNE Example C Zhang, *I Morozov, J Duenow, E Morozova, S Smithson POSTER

Page 1 of 1
[22 items: #1-22 displayed]

Show up to items per page.

[Individual paper titles shown]

[Return to 2007 Fall Meeting.](#)

