

Session Information

2007 Fall Meeting

Wednesday Afternoon 1

Time	Session	Location	Title
1340	S33E	MW 3011	Providing and Using High- and Low-Frequency Data in Exploration and Solid Earth Seismology I <i>Presiding: K Innanen, University of Houston; S Rondenay, Massachusetts Institute of Technology</i>
1340	S33E-01	MW 3011	Multi-Frequency Diffraction Tomography and Imaging: Resolution and Fidelity Enhancement *R Wu INVITED
1355	S33E-02	MW 3011	Isolated Task Inverse Scattering Sub-series and Seismic Processing Objectives: Concepts, Algorithms and Data Requirements *A B Weglein INVITED
1410	S33E-03	MW 3011	Extending high-frequency wave asymptotics to low frequencies *S Fomel, V Tcheverda
1425	S33E-04	MW 3011	A multi-scale approach to imaging and Frechet derivatives in wave-equation tomography *M V De Hoop, R D Van der Hilst, M Salo, V Brytik, H Smith, G Uhlmann INVITED
1440	S33E-05	MW 3011	On the recovery of missing low and high frequency information from bandlimited reflectivity data *M D Sacchi, T J Ulrych
1455	S33E-06	MW 3011	Implications of Enhanced Low Frequency Data for Linear and Non-linear Inverse Scattering Methods in Absorptive-Dispersive Media *K A Innanen, J E Lira, A B Weglein

1510	S33E-07	MW 3011	SEAM: The SEG Advanced Modeling Project, Phase I *M Fehler, A Cheng
1525	S33E-08	MW 3011	Imaging Seismic Attenuation in the Crust and Upper Mantle by Ambient Noise Correlation *E Matzel

Page 1 of 1
[9 items: #1-9 displayed]

Show up to items per page.

[Individual paper titles shown]

[Return to 2007 Fall Meeting.](#)

