

## Session Information

## 2007 Fall Meeting

## Friday Morning 1

Time	Session	Location	Title
0800	S51D	MW 3011	<b>Multiple Wave Scattering Across Length Scales in the Earth I (joint with NS)</b> <i>Presiding: K van Wijk, Boise State University; M M Haney, Alaska Volcano Observatory, U.S. Geological Survey</i>
0800	S51D-01	MW 3011	Envelope Synthesis of High-Frequency Seismic Waves in the Lithospheric Inhomogeneity *H Sato, M Korn INVITED
0820	S51D-02	MW 3011	Use of coda wave interferometry for estimating the variation in source orientation between double couples *D J Robinson, R Snieder, M Sambridge
0835	S51D-03	MW 3011	Multiple Scattering and Coda Localization at Merapi Volcano *U Wegler, N Parsieglä
0855	S51D-04	MW 3011	Inversion of depth-dependent small-scale heterogeneity spectra in the Earth using transmission fluctuations of logarithmic amplitude and phase data *Y Zheng, R Wu
0910	S51D-05	MW 3011	Diffuse Waves and Energy Densities Near Boundaries *F J Sanchez-Sesma, A Rodriguez-Castellanos, M Campillo, M Perton, F Luzon, J A Perez-Ruiz
0925	S51D-06	MW 3011	Analysis of Pdiff coda using the axi-symmetric finite difference method *M S Thorne, S Rost, G Jahnke, H Igel

0940	S51D-07	MW 3011	Using coda waves extracted from microseisms to construct direct arrivals. *M Campillo, L Stehly INVITED
------	---------	---------	---

**Page 1 of 1**  
**[8 items: #1-8 displayed]**

Show up to            items per page.

[Individual paper titles shown]

[Return to 2007 Fall Meeting.](#)

