

SEISMIC INTERFEROMETRY SUPPLEMENT TO THE 2006 JULY/AUGUST ISSUE OF GEOPHYSICS  
EDITOR'S CORNER



Introduction to the supplement on seismic interferometry

[Kees Wapenaar](#), [Deyan Draganov](#), and [Johan Robertsson](#)

pp. SI1-SI4

---

TECHNICAL PAPERS

GREEN'S FUNCTION RECONSTRUCTION: DIFFUSE WAVEFIELDS



Diffuse fields in ultrasonics and seismology

[Richard L. Weaver](#) and [Oleg I. Lobkis](#)

pp. SI5-SI9

---



Correlation of random wavefields: An interdisciplinary review

[Eric Larose](#), [Ludovic Margerin](#), [Arnaud Derode](#), [Bart van Tiggelen](#), [Michel Campillo](#), [Nikolai Shapiro](#), [Anne Paul](#), [Laurent Stehly](#), and [Mickael Tanter](#)

pp. SI11-SI21

---



Green's functions extraction and surface-wave tomography from microseisms in southern California

[Peter Gerstoft](#), [Karim G. Sabra](#), [Philippe Roux](#), [W. A. Kuperman](#), and [Michael C. Fehler](#)

pp. SI23-SI31

---

GREEN'S FUNCTION RECONSTRUCTION: DETERMINISTIC WAVEFIELDS



Green's function representations for seismic interferometry

[Kees Wapenaar](#) and [Jacob Fokkema](#)

pp. SI33-SI46

---



Interferometric modeling of wave propagation in inhomogeneous elastic media using time reversal and reciprocity

[Dirk-Jan van Manen](#), [Andrew Curtis](#), and [Johan O. A. Robertsson](#)

pp. SI47-SI60

---



Seismic interferometry: Reconstructing the earth's reflection response

[Deyan Draganov](#), [Kees Wapenaar](#), and [Jan Thorbecke](#)

pp. SI61-SI70



Removing free-surface multiples from teleseismic transmission and constructed reflection responses using reciprocity and the inverse scattering series

[Chengliang Fan](#), [Gary L. Pavlis](#), [Arthur B. Weglein](#), and [Bogdan G. Nita](#)

pp. SI71-SI78

---



On estimating the impulse response between receivers in a controlled ultrasonic experiment

[K. van Wijk](#)

pp. SI79-SI84

---



Seismic interferometry with a TBM source of transmitted and reflected waves

[Flavio Poletto](#) and [Lorenzo Petronio](#)

pp. SI85-SI93

---



Improved Green's functions for passive-source structural studies

[Jean-Philippe Mercier](#), [Michael G. Bostock](#), and [Adam M. Baig](#)

pp. SI95-SI102

---

#### REDATUMING: DETERMINISTIC WAVEFIELDS



A theoretical overview of model-based and correlation-based redatuming methods

[Gerard T. Schuster](#) and [Min Zhou](#)

pp. SI103-SI110

---



Spurious multiples in seismic interferometry of primaries

[Roel Snieder](#), [Kees Wapenaar](#), and [Ken Larner](#)

pp. SI111-SI124

---



Using the inverse scattering series to predict the wavefield at depth and the transmitted wavefield without an assumption about the phase of the measured reflection data or back propagation in the overburden

[A. B. Weglein](#), [B. G. Nita](#), [K. A. Innanen](#), [E. Otnes](#), [S. A. Shaw](#), [F. Liu](#), [H. Zhang](#), [A. C. Ramírez](#), [J. Zhang](#), [G. L. Pavlis](#), and [C. Fan](#)

pp. SI125-SI137

---



The virtual source method: Theory and case study

[Andrey Bakulin](#) and [Rodney Calvert](#)

pp. SI139-SI150

---

#### IMAGING: DIFFUSIVE WAVEFIELDS



Time-reversal acoustics in complex environments

[Mathias Fink](#)

pp. SI151-SI164

---



Coherent interferometric imaging in clutter

[Liliana Borcea](#), [George Papanicolaou](#), and [Chrysoula Tsogka](#)

pp. SI165-SI175

---



Imaging passive seismic data

[Brad Artman](#)

pp. SI177-SI187

---

#### IMAGING: DETERMINISTIC WAVEFIELDS



Comparison between interferometric migration and reduced-time migration of common-depth-point data

[Min Zhou](#), [Zhiyong Jiang](#), [Jianhua Yu](#), and [Gerard T. Schuster](#)

pp. SI189-SI196

---



Salt-flank delineation by interferometric imaging of transmitted P- to S-waves

[Xiang Xiao](#), [Min Zhou](#), and [Gerard T. Schuster](#)

pp. SI197-SI207

---



Imaging of multiple reflections

[A. J. Berkhout](#) and [D. J. Verschuur](#)

pp. SI209-SI220

---



Teleseismic shot-profile migration

[J. Shragge](#), [B. Artman](#), and [C. Wilson](#)

pp. SI221-SI229

---

DEPARTMENTS  
CONTRIBUTORS



Contributors

pp. SI231-SI235