# TABLE OF CONTENTS

**Geophysical Prospecting, Volume 56 Issue 4 , Pages 453 - 612 (July 2008)**

**Introduction**

*Introduction Part II (p 453-454)*

Xander Campman, Jean Virieux, Kees Wapenaar, Helmut Jakubowicz

---

**Seismic tomography**

*Yardsticks for industrial tomography (p 457-465)*

A. Vesnauer

---

*Iterative tomographic analysis based on automatic refined picking (p 467-475)*

Claudio Satriano, Aldo Zollo, Charlotte Rowe

---

*Potential and limits of double-difference tomographic methods (p 477-491)*

Jean-Luc Got, Vadim Monteiller, Jean Virieux, Stéphane Operto

---

*Finite-frequency tomography in a crustal environment: Application to the western part of the Gulf of Corinth (p 493-503)*

S. Gautier, G. Nolet, J. Virieux

---

*First-arrival traveltime tomography using second generation wavelets (p 505-526)*

Matthieu Delost, Jean Virieux, Stéphane Operto

---

*Depth and morphology of reflectors from the non-linear inversion of arrival-time and waveform semblance data. Part I: method and applications to synthetic data (p 527-540)*

Maurizio Vassallo, Aldo Zollo

---

*Depth and morphology of reflectors from the non-linear inversion of arrival times and waveform semblance data. Part II: modelling and interpretation of real data acquired in Southern Apennines, Italy (p 541-553)*

M. Corciulo, A. Zollo, M. Vassallo, P. Dell'Aversana, S. Morandi

---

*Merging active and passive data sets in traveltime tomography: The case study of Campi Flegrei caldera (Southern Italy) (p 555-573)*

Jean Battaglia, Aldo Zollo, Jean Virieux, Dario Dello Iacono

---

**Passive and controlled-source crustal imaging**

*Crustal-scale prestack depth imaging of the 1994 and 1999 LARSE surveys (p 577-585)*

Michael Thornton, Hua-wei Zhou

---

*Three-dimensional kinematic depth migration of converted waves: application to the 2002 Molise aftershock sequence (southern Italy) (p 587-600)*

Diana Latorre, Pasquale De Gori, Claudio Chiarabba, Alessandro Amato, Jean Virieux, Tony Monfret

---

*Using an airgun array in a land reservoir as the seismic source for seismotectonic studies in northern China: experiments and preliminary results (p 601-612)*

Yong Chen, Lanbo Liu, Hongkui Ge, Baojun Liu, Xuelin Qiu