

## TABLE OF CONTENTS

Geophysical Prospecting, Volume 56 Issue 3 , Pages 283 - 451 (May 2008)

### Introduction

#### Introduction Part I (p 283-284)

Xander Campman, Jean Virieux, Kees Wapenaar, Helmut Jakubowicz

### Multicomponent seismology: S, P-S converted and surface waves

**Seismic reflection coefficients of faults at low frequencies: a model study (p 287-292)**  
Joost van der Neut, Mrinal K. Sen, Kees Wapenaar

---

**Finite-difference modelling of S-wave splitting in anisotropic media (p 293-312)**

Reeshidev Bansal, Mrinal K. Sen

---

**Sediment shear properties from seafloor compliance measurements: Faroes-Shetland basin case study (p 313-325)**

Wayne C. Crawford, Satish C. Singh

---

**Receiver function method in reflection seismology (p 327-340)**

Pascal Edme, Satish C. Singh

---

**Non-double-couple mechanism of moderate earthquakes near Zakynthos, Greece, April 2006; explanation in terms of complexity (p 341-356)**

---

**Improved Monte Carlo inversion of surface wave data (p 357-371)**

Laura Valentina Socco, Daniele Boiero

### Seismic interferometry

---

**Cross-correlation of random fields: mathematical approach and applications (p 375-393)**

P. Gouédard, L. Stehly, F. Brenguier, M. Campillo, Y. Colin de Verdrière, E. Larose, L. Margerin, P. Roux, F. J. Sánchez-Sesma, N. M. Shapiro, R. L. Weaver

---

**Global-scale seismic interferometry: theory and numerical examples (p 395-417)**

Elmer Ruigrok, Deyan Draganov, Kees Wapenaar

---

**Seismic and electromagnetic controlled-source interferometry in dissipative media (p 419-434)**

Kees Wapenaar, Evert Slob, Roel Snieder

---

**Consistency of the spatial autocorrelation method with seismic interferometry and its consequence (p 435-451)**

Toshiaki Yokoi, Sos Margaryan