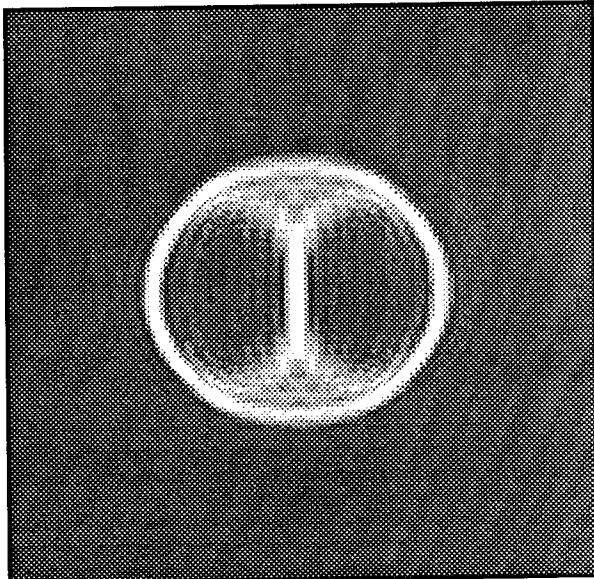
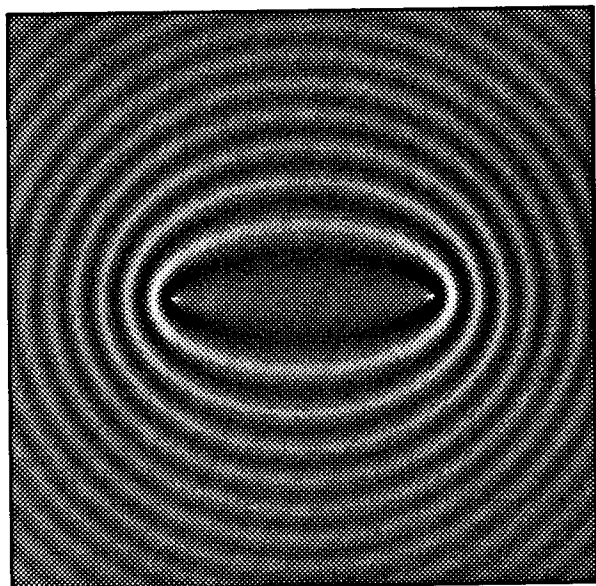


## STANFORD EXPLORATION PROJECT

Report Number 57, May 1988

by

Biondo Biondi, Jon Claerbout, Steve Cole, Joe Dellinger, John Etgen, Paul Fowler,  
Jean Luc Guiziou, William Harlan, Clement Kostov, Francis Muir, Dave Nichols,  
Rick Ottolini, Claudio Prati, Fabio Rocca, Pierre Samec, Niki Serakiotou,  
Christof Stork, Jos van Trier, Marta Woodward, Luigi Zanzi, and Lin Zhang



Copyright © 1988

by the Board of Trustees of the Leland Stanford Junior University

Stanford, California 94305

Copying permitted for all internal purposes of the Sponsors of  
the Stanford Exploration Project

## SEP-57 — TABLE OF CONTENTS

### **Tomography**

<i>Woodward, M.J.</i> , Wave equation tomography: I.....	1
<i>Rocca, F., and Woodward, M.</i> , Wave equation tomography: II.....	25
<i>Stork, C.</i> , Analysis of issues in transmission tomography using ray trace tomography .....	49

### **Velocity Analysis**

<i>Etgen, J.</i> , Velocity analysis by prestack depth migration: linear theory .....	77
<i>Biondi, B.</i> , Interval velocity estimation from beam-stacked data – an improved method ...	99
<i>Van Trier, J.</i> , Geological constraints in velocity inversion .....	117
<i>Van Trier, J.</i> , High-resolution velocity inversion of migrated data after structural interpretation.....	139
<i>Biondi, B., and Kostov, C.</i> , High-resolution velocity spectra using eigenstructure methods .....	145
<i>Van Trier, J.</i> , Nonlinear velocity estimation: field data addendum .....	173

### **Anisotropy**

<i>Muir, F., and Dellinger, J.</i> , A calculus for layered elastic media.....	179
<i>Nichols, D.</i> , Building anisotropic models.....	191
<i>Guizou, J.L.</i> , 3-D ray tracing in anisotropic media.....	207

### **Modeling**

<i>Samec, P., and Kostov, C.</i> , Borehole-to-surface wave propagation: modeling with finite elements.....	223
<i>Etgen, J.</i> , Evaluating finite-difference operators applied to wave simulation .....	243
<i>Zhang, L.</i> , Simulation of fluid-dynamic processes with a probabilistic lattice gas .....	259
<i>Van Trier, J.</i> , Vectorized initial-value ray tracing for arbitrary velocity models .....	279

### **Migration**

<i>Etgen, J.</i> , Elastic prestack migration of two component data.....	289
<i>Dellinger, J., and Muir, F.</i> , Migration = focus + map .....	307

## **Deconvolution and multiple suppression**

<i>Harlan, W.S.</i> , A model for phase balancing and velocity filtering.....	313
<i>Zhang, L.</i> , Multiple suppression and wave separation.....	347
<i>Serakiotou, N.</i> , Partial suppression of multiples caused by a sequence of thin layers.....	365
<i>Serakiotou, N.</i> , Thin layer filtering and the O'Doherty-Anstey approximation .....	383

## **Unconventional Seismic Sources**

<i>Kostov, C., and Zanzi, L.</i> , Analysis of drill-bit data: preliminary results.....	393
<i>Cole, S.</i> , Examination of a passive seismic dataset using beam steering .....	417
<i>Cole, S.</i> , Receiver static corrections from passive seismic data .....	427

## **Synthetic Aperture Radar**

<i>Prati, C.</i> , Autofocusing synthetic aperture radar images .....	441
<i>Ottolini, R.</i> , Interactive residual synthetic aperture radar imaging.....	457
<i>Prati, C., and Rocca, F.</i> , 3-D synthetic aperture radar surveys.....	463

## **Numerical Analysis**

<i>Stork, C.</i> , Comparison of Richardson's iteration with Chebyshev acceleration factors to conjugate gradient iteration.....	479
<i>Stork, C.</i> , Modification of conjugate gradient iteration to enable control of the eigenvalue range inverted .....	505

## **Hardware, Software, and Courseware**

<i>Claerbout, J.</i> , Interaction with 1-D seismology .....	513
<i>Dellinger, J., Kostov, C., and Rocca, F.</i> , Z-transforms visualized on the complex plane ....	523
<i>Claerbout, J.</i> , Overlay plotting with svplot .....	539
<i>Claerbout, J.</i> , The balloon program .....	549
<i>Ottolini, R.</i> , Two HyperCard applications: Seismic data catalog & Geology field guide .....	559
<i>Fowler, P.</i> , Some thoughts on the design of software for geophysical data processing.....	569
<i>Ottolini, R.</i> , SEP workstation update .....	579
SEP articles published or in press .....	583
SEP Phone Directory .....	584
Research Personnel.....	585
Sponsors of the Stanford Exploration Project 1987-88 .....	593