Bulletin of the
Seismological Society of America
Volume 95 · Number 3 · June 2005

Contents

© indicates that online material is available at the SSA Web site.

The Mantle Magnitude $M_m$ and the Slowness Parameter $\Theta$: Five Years of
Real-Time Use in the Context of Tsunami Warning
Stuart A. Weinstein and Emile A. Okal 779

Telesismic Body Waves from Dynamically Rupturing Shallow Thrust Faults: Are They Opaque for Surface-Reflected Phases?
Deborah Elaine Smith, Brad T. Aagaard, and Thomas H. Heaton 800

Mount Hood Earthquake Activity: Volcanic or Tectonic Origins?
J. Jones and S. D. Malone 818

Evidence for a Global Seismic-Moment Release Sequence
Charles G. Bufe and David M. Perkins 833

The Most Recent Large Earthquake on the Rodgers Creek Fault, San Francisco Bay Area
Suzanne Hecker, Daniela Pantosti, David P. Schwartz, John C. Hamilton, Liam M. Reidy, and Thomas J. Powers 844

A Reanalysis of the Hypocentral Location and Related Observations for the Great 1906 California Earthquake
Anthony Lomax 861 ©

Historical Seismicity (1918–1964) of the Kodiak Island Region
Diane J. Doser 878

Southern California Hypocenter Relocation with Waveform Cross-Correlation, Part 1: Results Using the Double-Difference Method
Egill Hauksson and Peter Shearer 896

Southern California Hypocenter Relocation with Waveform Cross-Correlation, Part 2: Results Using Source-Specific Station Terms and Cluster Analysis
Peter Shearer, Egill Hauksson, and Guoqing Lin 904

Three-Dimensional Velocity Images of the Crust and Upper Mantle beneath the North–South Zone in China
Yike Liu, Xu Chang, Jiankun He, Futian Liu, and Hongchuan Sun 916

Development of a Tomographic Upper-Mantle Velocity Model beneath Pakistan and Northern India for Improved Regional Seismic-Event Location
Delaine Reiter, William Rodi, and Michelle Johnson 926

An Analysis of $P$ Travel Times for Nevada Test Site Explosions Recorded at Regional Distances

3D First-Arrival Regional Calibration Model of Northern Eurasia
Igor B. Morozov, Elena A. Morozova, Scott B. Smithson, Paul G. Richards, Vitaly I. Khalturin, and Leonid N. Solodilov 951
Hypocenter Locations in Finite-Source Rupture Models
P. Martin Mai, P. Spudich, and J. Boatwright

Kinematic Source Parameters for the 1989 Loma Prieta Earthquake from the Nonlinear Inversion of Accelerograms
Antonio Emolo and Aldo Zollo

Stochastic Finite-Fault Modeling Based on a Dynamic Corner Frequency
Dariush Motazedian and Gail M. Atkinson

Source Parameters and Scaling Relations for Mining-Related Seismicity within the Pyhäsalmi Ore Mine, Finland
Volker Oye, Hilmar Bungum, and Michael Roth

Ground Motions for Earthquakes in Southwestern British Columbia and Northwestern Washington: Crustal, In-Slab, and Offshore Events
Gail M. Atkinson

Attenuation Relationships of Peak Ground Acceleration and Velocity for Crustal Earthquakes in Taiwan
Kun-Sang Liu and Yi-Ben Tsai

Effects of Local Soil Conditions on the Topographic Aggravation of Seismic Motion: Parametric Investigation and Recorded Field Evidence from the 1999 Athens Earthquake
Dominic Assimaki, George Gazetas, and Eduardo Kausel

3D Modeling of Fracture-Induced Shear-Wave Splitting in the Southern California Basin
Suresh Nistala and George A. McMechan

Wave Field Estimated by Borehole Recordings in the Reclaimed Zone of Tokyo Bay
Masahiro Iida, Hiroaki Yamanaka, and Nobuyuki Yamada

Basin Structure Influences on the Propagation of Teleseismic Waves in the Santa Clara Valley, California
David Dolenc, Doug Dreger, and Shawn Larsen

Microseisms Observations in the Santa Clara Valley, California
David Dolenc and Doug Dreger

On the Spectral Analysis of Love Waves
Bojan B. Guzina and Andrew I. Madyarov

Finite-Moment Tensor of the 3 September 2002 Yorba Linda Earthquake
Po Chen, Thomas H. Jordon, and Li Zhao

Short Notes
Rapid Assessment of Damage Potential of Earthquakes in Taiwan from the Beginning of P Waves
Yih-Min Wu and Hiroo Kanamori

Very-Long-Period Volcanic Tremor at Stromboli, Italy
S. De Martino, M. Falanga, R. Scarpa, and C. Godano

Geophysical and Geological Evidence of Neotectonic Deformation along the Hovey Lake Fault, Lower Wabash Valley Fault System, Central United States
Edward W. Woolery

Broadband Seismic Noise Analysis of the Himalayan Nepal Tibet Seismic Experiment
Thomas L. de la Torre and Anne F. Sheehan

Erratum
Erratum to “SEA99: A Revised Ground-Motion Prediction Relation for Use in Extensional Tectonic Regimes”
P. Spudich and D. M. Boore