Contents

© indicates that online material is available in the electronic edition of BSSA

Articles

Source Characterization of Underground Explosions from Combined Regional Moment Tensor and First-Motion Analysis  
Andrea Chiang, Douglas S. Dreger, Sean R. Ford, and William R. Walter  
1587

Application of Single-Station Sigma and Site-Response Characterization in a Probabilistic Seismic-Hazard Analysis for a New Nuclear Site  
1601

Source-Scaling Relationships for the Simulation of Rupture Geometry within Probabilistic Seismic-Hazard Analysis  
Peter J. Stafford  
1620

Modeling Distributed Seismicity for Probabilistic Seismic-Hazard Analysis: Implementation and Insights with the OpenQuake Engine  
D. Monelli, M. Pagani, G. Weatherill, L. Danciu, and J. Garcia  
1636

Offset of Latest Pleistocene Shoreface Reveals Slip Rate on the Hosgri Strike-Slip Fault, Offshore Central California  
Samuel Y. Johnson, Stephen R. Hartwell, and Peter Dartnell  
1650 ©

Obtaining Spectrum Matching Time Series Using a Reweighted Volterra Series Algorithm (RVSA)  
N. A. Alexander, A. A. Chanerley, A. J. Crewe, and S. Bhattacharya  
1663

Removing Infragravity-Wave-Induced Noise from Ocean-Bottom Seismographs (OBS) Data Deployed Offshore of Taiwan  
Ban-Yuan Kuo, Spahr C. Webb, Ching-Ren Lin, Wen-Tzong Liang, and Nai-Chi Hsiao  
1674

A New IIR Filter Initialization Technique for Low-Cut (High-Pass) Filtering of Seismic Records  
Nuri Özdemekci  
1685

Real-Time Automatic Detectors of P and S Waves Using Singular Value Decomposition  
I. Kurzon, F. L. Vernon, A. Rosenberger, and Y. Ben-Zion  
1696

Estimating Earthquake Magnitudes from Reported Intensities in the Central and Eastern United States  
Oliver S. Boyd and Chris H. Cramer  
1709

Stress Transfer by the 2008 Mw 6.4 Achaia Earthquake to the Western Corinth Gulf and Its Relation with the 2010 Efapelio Sequence, Central Greece  
M. Segou, W. L. Ellsworth, and T. Parsons  
1723 ©

Directivity Detection and Source Properties of the 11 May 2011 Mw 5.2 Lorca, Spain, Earthquake  
Juan Rueda, Douglas Dreger, Rosa Maria García Blanco, and Julio Mezcua  
1735
Earthquake History of the Sumatran Fault, Indonesia, since 1892, Derived from Relocation of Large Earthquakes
Nobuo Hurukawa, Bima Rahayu Wulandari, and Minoru Kasahara

Moment Tensor Inversion of Seismic Events Associated with the Sinkhole at Napoleonville Salt Dome, Louisiana
Avinash Nayak and Douglas S. Dregger

Synthesis of Earthquake-Like Sound Using Seismic Ground-Motion Records
Takashi Hirai and Nobuo Fukawa

Macroscopic Failure Processes at Mines Revealed by Acoustic Emission (AE) Monitoring
D. Becker, B. Cailleau, D. Kaiser, and T. Dahm

Unbiased Estimation of Moment Magnitude from Body- and Surface-Wave Magnitudes
Ranjit Das, H. R. Wason, and M. L. Sharma

Rapid Estimates of the Source Time Function and $M_w$ using Empirical Green’s Function Deconvolution
H. M. Benz and R. B. Herrmann

Evidence of Low-Magnitude Continued Reservoir-Induced Seismicity Associated with the Pertusillo Artificial Lake (Southern Italy)
Tony Alfredo Stabile, Alessandro Giocoli, Vincenzo Lapenna, Angela Perrone, Sabatino Piscitelli, and Luciano Teleca

How Complete is the ISC-GEM Global Earthquake Catalog?
Andrew J. Michael

Some Thoughts on Declustering in Probabilistic Seismic-Hazard Analysis
W. Marzocchi and M. Taroni

Dynamic Strains at Regional and Teleseismic Distances
Duncan Carr Agnew and Frank K. Wyatt

On the Selection of Ground-Motion Prediction Equations for Probabilistic Seismic-Hazard Analysis
Danny Arroyo, Mario Ordaz, and Raúl Rueda

Ground-Motion Simulation and Validation of the 2008 Chino Hills, California, Earthquake Using Different Velocity Models
Ricardo Taborda and Jacobo Bielak

Hard-Site $\kappa_0$ (Kappa) Calculations for Christchurch, New Zealand, and Comparison with Local Ground-Motion Prediction Models
Chris Van Houte, Olga-Ioan Kienidou, Tam Larkin, and Caroline Holden

Adding Fling Effects to Processed Ground-Motion Time Histories
Ronnie Kamai, Norman Abrahamson, and Robert Graves

Validation of Ground-Motion Simulations through Simple Proxies for the Response of Engineered Systems
Lynne S. Burks and Jack W. Baker

The Effects of $d_0$ on Rupture Propagation on Fault Stepovers
Julian C. Lozos, James H. Dieterich, and David D. Oglesby

Ambient Noise Analysis in the Eastern Sea of Marmara Region in Northwest Turkey: Lateral Variations of the Crustal Velocity Field
Diğdem Acarel, Fatih Bulut, and Marco Bohnhoff

Crustal and Upper-Mantle Anisotropy Related to Fossilized Transpression Fabric along the Denali Fault, Northern Canadian Cordillera
N. Rasendra, M. Bonnin, S. Mazzotti, and C. Tiberi
Crustal Shear-Wave Velocity Models Retrieved from Rayleigh-Wave Dispersion Data in Northern Canada

Darioush Motazedian and Shuitian Ma

A Method and Example of Seismically Imaging Near-Surface Fault Zones in Geologically Complex Areas Using $V_p$, $V_S$, and their Ratios


A New Global Rayleigh- and Love-Wave Group Velocity Dataset for Constraining Lithosphere Properties

Zhihu Ma and Guy Masters

An Attenuation Study of Body Waves in the South-Central Region of the Gulf of California, México

Claudia A. Vidales-Basurto, Raúl R. Castro, Carlos I. Huerta, Danielle F. Suny, James B. Gaherty, and John A. Collins

Seismic-Wave Attenuation Determined from Tectonic Tremor in Multiple Subduction Zones

Suguru Yabe, Annemarie S. Baltay, Satoshi Ide, and Gregory C. Berzsa

Spatiotemporal Variation of Fractal Properties in the Source Zone of the 2001 $M_w$ 7.7 Bhuj Earthquake

Pranitik Mandal and M. Rodkin

Model of Deep Nonvolcanic Tremor Part I: Ambient and Triggered Tremor

Naum I. Gershenzon and Gust Bambakidis

Explanation of Temporal Clustering of Tsunami Sources Using the Epidemic-Type Aftershock Sequence Model

Eric L. Geist

Comment and Reply

Comment on "Advanced Seismic Analyses of the Source Characteristics of the 2006 and 2009 North Korean Nuclear Tests" by J. R. Murphy, J. L. Stevens, B. C. Kohl, and T. J. Bennett

Howard J. Patton and Frank V. Pabian

Reply to "Comment on 'Advanced Seismic Analyses of the Source Characteristics of the 2006 and 2009 North Korean Nuclear Tests' by J. R. Murphy, J. L. Stevens, B. C. Kohl, and T. J. Bennett" by H. J. Patton and F. V. Pabian

J. R. Murphy, J. L. Stevens, B. C. Kohl, and T. J. Bennett

Short Notes

Ground-Truth Locations for the Mangyshlak Peaceful Nuclear Explosion Sequence, Western Kazakhstan

Kevin G. Mackey and Eric Bergman

Holocene Earthquake History of Cascadia: A Quantitative Test

Christopher H. Scholtz

Toward an Improved Understanding of the $M_N$-$M_w$ Time Dependence in Eastern Canada

Allison Bent and Helena Greene

Validating Accuracy of Rayleigh-Wave Dispersion Extracted from Ambient Seismic Noise Via Comparison with Data from a Ground-Truth Earthquake

Feng Bao, Sidao Ni, Jun Xie, Xiangfang Zeng, Zhenhong Li, and Zhiewei Li

Telesseismic Virtual-Source Imaging of the Basin Structures in the Three Gorges Region, China

Zhihui Zou, Hua-wei Zhou, and Harold Gurrola