

# SEISMOLOGICAL RESEARCH LETTERS

Volume 87, Number 6

Ⓔ indicates that online material is available on the SSA Web site, <http://seismosoc.org>.

## FOCUS SECTION

---

***Preface to the Focus Section on the Joint Japan–Taiwan–New Zealand National Seismic Hazard Model Collaboration*** 1236

Matt Gerstenberger and Bill Fry

---

***Appraising the PSHA Earthquake Source Models of Japan, New Zealand, and Taiwan*** 1240

Marco Pagani, Ken Xiansheng Hao, Hiroyuki Fujiwara, Matthew Gerstenberger, and Kuo-Fong Ma

---

***Updates to the Seismic Activity Models of Japan: Lessons from the Great Tohoku Earthquake*** 1259

Nobuyuki Morikawa and Hiroyuki Fujiwara

---

***Seismic-Hazard Analysis of Long-Period Ground Motion of Megathrust Earthquakes in the Nankai Trough Based on 3D Finite-Difference Simulation*** 1265

Takahiro Maeda, Asako Iwaki, Nobuyuki Morikawa, Shin Aoi, and Hiroyuki Fujiwara

---

***Earthquake Potential of Active Faults in Taiwan from GPS Observations and Block Modeling*** 1274

Wu-Lung Chang, Kuo-En Ching, Chiou-Hsien Lee, Yi-Rui Lee, and Chi-Fang Lee

---

***An Investigation of the Reliability of the Taiwan Earthquake Model PSHA2015*** 1287

Yu-Ju Wang, Ya-Ting Lee, Chung-Han Chan, and Kuo-Fong Ma

---

***Completeness of the Paleoseismic Active-Fault Record in New Zealand*** 1299

A. Nicol, R. J. Van Dissen, M. W. Stirling, and M. C. Gerstenberger

---

***A Hybrid Time-Dependent Probabilistic Seismic-Hazard Model for Canterbury, New Zealand*** 1311

Matthew C. Gerstenberger, David A. Rhoades, and Graeme H. McVerry Ⓔ

---

**TRANSITIONS** 1235

---

**OPINION** 1254

*Fry and Ma*

---

**COMMENT** 1378

*Steve Everley*

---

**REPLY** 1381

*Frohlich et al.*

---

**SSA ANNUAL MEETING ANNOUNCEMENT** 1424

---

**MEETING CALENDAR** 1487

---

## ARTICLES

---

***Anomalous Large Ground Motion in the 2016  $M_L$  6.6 Meinong, Taiwan, Earthquake: A Synergy Effect of Source Rupture and Site Amplification*** 1319

Shiann-Jong Lee, Te-Yang Yeh, and Yen-Yu Lin Ⓔ

---

***Seismic-Hazard Forecast for 2016 Including Induced and Natural Earthquakes in the Central and Eastern United States*** 1327  
Mark D. Petersen, Charles S. Mueller, Morgan P. Moschetti, Susan M. Hoover, Andrea L. Llenos, William L. Ellsworth, Andrew J. Michael, Justin L. Rubinstein, Arthur F. McGarr, and Kenneth S. Rukstales


---

***Efficient Inversions for Earthquake Slip Distributions in 3D Structures*** 1342  
Ming-Che Hsieh, Li Zhao, Chen Ji, and Kuo-Fong Ma 

---

***Validation of Duration Parameters from SCEC Broadband Platform Simulated Ground Motions*** 1355  
Kioumars Afshari and Jonathan P. Stewart

---

***Annualized Earthquake Loss Estimates for California and Their Sensitivity to Site Amplification*** 1363  
R. Chen, K. S. Jaiswal, D. Bausch, H. Seligson, and C. J. Wills 

---

***Facing the Communication Challenges during an Earthquake Swarm Period*** 1373  
Maurice Lamontagne, Brian Flynn, and Christine Goulet


---

**ELECTRONIC SEISMOLOGIST**

---

***PhasePApy: A Robust Pure Python Package for Automatic Identification of Seismic Phases*** 1384  
Chen Chen and Austin A. Holland 

---

***An Automatic Phase Picker for Local Earthquakes with Predetermined Locations: Combining a Signal-to-Noise Ratio Detector with 1D Velocity Model Inversion*** 1397  
Zefeng Li and Zhigang Peng 

---


**DATA MINE**

---

***Acquisition of a Unique Onshore/Offshore Geophysical and Geochemical Dataset in the Northern Malawi (Nyasa) Rift*** 1406  
Donna J. Shillington, James B. Gaherty, Cynthia J. Ebinger, Christopher A. Scholz, Kate Selway, Andrew A. Nyblade, Paul A. Bedrosian, Cornelia Class, Scott L. Nooner, Matthew E. Pritchard, Julie Elliott, Patrick R. N. Chindandali, Gaby Mbogoni, Richard Wambura Ferdinand, Nelson Boniface, Shukrani Many, Godson Kamihanda, Elifuraha Saria, Gabriel Mulibo, Jalf Salima, Abdul Mruma, Leonard Kalindekafe, Natalie J. Accardo, Daud Ntambila, Marsella Kachingwe, Gary T. Mesko, Tannis McCartney, Melania Maquay, J. P. O'Donnell, Gabrielle Tepp, Khalfan Mtelela, Per Trinhammer, Douglas Wood, Ernest Aaron, Mark Gibaud, Martin Rapa, Cathy Pfeifer, Felix Mphepo, Duncan Gondwe, Gabriella Arroyo, Celia Eddy, Brian Kamoga, and Mary Moshi

---

***Banda Arc Experiment—Transitions in the Banda Arc-Australian Continental Collision*** 1417  
Meghan S. Miller, Leland J. O'Driscoll, Nova Roosmawati, Cooper W. Harris, Robert W. Porritt, Sri Widiyantoro, Luis Teofilo da Costa, Eugenio Soares, Thorsten W. Becker, and A. Joshua West

- 
- Perception of Earthquake Hazard and Risk in the Province of Quebec and the Need to Raise Earthquake Awareness in This Intraplate Region*** 1426  
Maurice Lamontagne and Brian Flynn
- 
- A Rare Moderate-Sized ( $M_w$  4.9) Earthquake in Kansas: Rupture Process of the Milan, Kansas, Earthquake of 12 November 2014 and Its Relationship to Fluid Injection*** 1433  
George L. Choy, Justin L. Rubinstein, William L. Yeck, Daniel E. McNamara, Charles S. Mueller, and Oliver S. Boyd
- 
- Formation of the Marianna Gap, A Transverse Stream Valley, through Crowley's Ridge, Northern Mississippi Alluvial Valley, U.S.A.*** 1442  
Daniel S. Rains and Margaret J. Guccione
- 
- Preliminary Assessment of a Previously Unknown Fault Zone beneath the Daytona Beach Sand Blow Cluster near Marianna, Arkansas*** 1453  
Jack K. Odum, Robert A. Williams, William J. Stephenson, Martitia P. Tuttle, and Hadar Al-Shukri
- 
- Empirical Estimation of High-Frequency Ground Motion on Hard Rock*** 1465  
Olga-Joan Ktenidou and Norman A. Abrahamson 
- 
- Microseismicity of the Intraplate Northern Wabash Fault System and La Salle Anticlinorium, Illinois Basin, U.S.A.*** 1479  
Daniel Brazitis and James A. Conder