In Memoriam
Caryl Johnson (1946–2019)
Harley Benz and Ray Buland

Focus Section
Preface to the Focus Section on North American Regional Seismic Networks
John E. Ebel, Elizabeth Vanacore, and Mitchell Withers

Regional Global Navigation Satellite System Networks for Crustal Deformation Monitoring
Jessica R. Murray, Noel Bartlow, Yehuda Bock, Benjamin A. Brooks, James Foster, Jeffrey Freymueller, William C. Hammond, Kathleen Hodgkinson, Ingrid Johanson, Alberto López-Venegas, Dörte Mann, Glen S. Mattioli, Timothy Melbourne, David Mencin, Emily Montgomery-Brown, Mark H. Murray, Robert Smalley, and Valerie Thomas

The Importance of Regional Seismic Networks in Monitoring Nuclear Test-Ban Treaties
Keith D. Koper

Beyond Earthworm: Keeping the Promise
Caryl Erin Johnson

The Canadian National Seismograph Network: Upgrade and Status
Allison L. Bent, Timothy J. Côté, Henry C. J. Seywerd, David A. McCormack, and Kathryn A. Coyle

On the Cover
Detail of columns in the Great Mosque of Kairouan, Tunisia, showing evidence of architectural retrofitting. The mosque is filled with numerous examples of this kind of reinforcement to arches and other structural elements, made necessary after the damaging earthquake of 9 October 859. Combing evidence from historical documents and archaeological investigations, Meghraoui et al (this issue) have undertaken a reanalysis of this earthquake and suggested it may be associated with a fault at the edge of Sebkhet El Kelbia.

Image credit: Juha Puikkonen/Alamy Stock Photo
Seismicity Monitoring in North-Central New Mexico by the Los Alamos Seismic Network
Leigh House and Peter Roberts

The Impact of USArray on Earthquake Monitoring in Alaska
Natalia A. Ruppert and Michael E. West

The Oklahoma Geological Survey Statewide Seismic Network
Jacob I. Walter, Paul Ogwari, Andrew Thiel, Fernando Ferrer, Isaac Woelfel, Jefferson C. Chang, Amberlee P. Darold, and Austin A. Holland

CSN-LAUSD Network: A Dense Accelerometer Network in Los Angeles Schools
Robert W. Clayton, Monica Kohler, Richard Guy, Julian Bunn, Thomas Heaton, and Mani Chandy

Regional Seismic Network Monitoring in the Eastern Intermountain West
Kristine L. Pankow, Michael Stickney, Jeri Y. Ben-Horin, Mairi Litherland, Suzette Payne, Keith D. Koper, Susan L. Bilek, and Kyren Bogolub

Goals and Development of the Alaska Volcano Observatory Seismic Network and Application to Forecasting and Detecting Volcanic Eruptions

Current Status and Future of Regional Seismic Network Monitoring in the Central and Eastern United States
John E. Ebel, Martin C. Chapman, Won-Young Kim, and Mitchell Withers

Open-Source ANSS Quake Monitoring System Software
J. Renate Hartog, Paul A. Friberg, Victor C. Kress, Paul Bodin, and Rayomand Bhadha

Baseline Assessment of the Importance of Contributions from Regional Seismic Networks to the Pacific Tsunami Warning Center’s Operations
Victor Sardina, Kanoa Koyanagi, and Stuart Weinstein

Regional Seismic Networks Operating along the West Coast of the United States of America
Margaret Hellweg, Paul Bodin, Jayne M. Bormann, Hamid Haddadi, Egill Hauksson, and Kenneth D. Smith
Articles

The July 2019 Ridgecrest, California, Earthquake Sequence Recorded by Creepmeters: Negligible Epicentral Afterslip and Prolonged Triggered Slip at Teleseismic Distances
Roger Bilham and Bryan Castillo

The 2018 $M_w$ 6.8 Zakynthos, Greece, Earthquake: Dominant Strike-Slip Faulting near Subducting Slab
Efthimios Sokos, František Gallovič, Christos P. Evangelidis, Anna Serpetsidaki, Vladimír Plicka, Jan Kostelecký, and Jiří Zahradník

Characteristics of the Seismogenic Faults in the 2018 Lombok, Indonesia, Earthquake Sequence as Revealed by Inversion of InSAR Measurements
Chisheng Wang, Xinyu Wang, Wenqun Xiu, Bochen Zhang, Guohong Zhang, and Peng Liu

Source Characteristics of the 2017 $M_s$ 6.6 ($M_w$ 6.3) Jinghe Earthquake in the Northeastern Tien Shan
Xu Zhang, Li-Sheng Xu, Jun Luo, Wanpeng Feng, Hai-Lin Du, Lu Li, Lei Yi, Chen Zheng, and Chun-Lai Li

The 2016 $M_w$ 5.9 Menyuan Earthquake in the Qilian Orogen, China: A Potentially Delayed Depth-Segmented Rupture Following from the 1986 $M_w$ 6.0 Menyuan Earthquake
Yingfeng Zhang, Xinjian Shan, Guohong Zhang, Meijiao Zhong, Youjia Zhao, Shaoyan Wen, Chunyan Qu, and Dezhen Zhao

The 2018 Geothermal Reservoir Stimulation in Espoo/Helsinki, Southern Finland: Seismic Network Anatomy and Data Features
Gregor Hillers, Tommi A. T. Vuorinen, Marja R. Uski, Jari T. Kortström, Päivi B. Mäntyniemi, Timo Tiira, Peter E. Malin, and Tero Saarno

The First Very Broadband Mediterranean Network: 30 Yr of Data and Seismological Research
Silvia Pondrelli, Francesca Di Luccio, Laura Scognamiglio, Irene Molinari, Simone Salimbeni, Antonino D’Alessandro, and Peter Danecek

Tidal Triggering of the Harmonic Noise in Ocean-Bottom Seismometers
Telluri Ramakrushana Reddy, Pawan Dewangan, Lalit Arya, Pabitra Singha, and Kattoju Achuta Kamesh Raju

Determining the Orientation of Ocean-Bottom Seismometers on the Seafloor and Correcting for Polarity Flipping via Polarization Analysis and Waveform Modeling
Gaohua Zhu, Hongfeng Yang, Jian Lin, and Qingyu You

First-Year Performance of a Nationwide Earthquake Early Warning System Using a Wavefield-Based Ground-Motion Prediction Algorithm in Japan
Yuki Kodera, Naoki Hayashimoto, Ken Moriwaki, Keishi Noguchi, Jun Saito, Jun Akutagawa, Shimpei Adachi, Masahiko Morimoto, Kuninori Okamoto, Seiichiro Honda, and Mitsuyuki Hoshiba

Performance of a Hybrid Demonstration Earthquake Early Warning System in the Sichuan–Yunnan Border Region
Chaoyong Peng, Qiang Ma, Peng Jiang, Wenhui Huang, Dake Yang, Hanshu Peng, Liang Chen, and Jiansi Yang
Comparing Probabilistic Seismic Hazard Maps with ShakeMap Footprints for Indonesia
Adrien Pothon, Philippe Guéguen, Sylvain Buisine, and Pierre-Yves Bard

Seismic Hazard Assessment in Australia: Can Structured Expert Elicitation Achieve Consensus in the “Land of the Fair Go”?
Jonathan D. Griffin, Trevor I. Allen, and Matthew C. Gerstenberger

The Community Code Verification Exercise for Simulating Sequences of Earthquakes and Aseismic Slip (SEAS)
Brittany A. Erickson, Junle Jiang, Michael Barall, Nadia Lapusta, Eric M. Dunham, Ruth Harris, Lauren S. Abrahams, Kali L. Allison, Jean-Paul Ampuero, Sylvain Barbot, Camilla Cattania, Ahmed Elbanna, Yuri Fialko, Benjamin Idini, Jeremy E. Kozdon, Valère Lambert, Yajing Liu, Yingdi Luo, Xiao Ma, Maricela Best McKay, Paul Segall, Pengcheng Shi, Martijn van den Ende, and Meng Wei

A New Uniform Moment Tensor Catalog for Yunnan, China, from January 2000 through December 2014
Yan Xu, Keith D. Koper, Relu Burlacu, Robert B. Herrmann, and Dan-Ning Li

Automating the Detection of Dynamically Triggered Earthquakes via a Deep Metric Learning Algorithm
Vivian Tang, Prem Seetharaman, Kevin Chao, Bryan A. Pardo, and Suzan van der Lee

Using a Dense Seismic Array to Determine Structure and Site Effects of the Two Towers Earthflow in Northern California
Amanda M. Thomas, Zack Spica, Miles Bodmer, William H. Schulz, and Joshua J. Roering

Benchmarking Current and Emerging Approaches to Infrasound Signal Classification
Sarah Albert and Lisa Linville

Imaging the Subsurface with Ambient Noise Autocorrelations
Robert W. Clayton

Earthquake Source Parameters in Southwestern China and Their Rheological Implications
Qingdong Wang and Risheng Chu

A Myth of Preferred Days of Strong Earthquakes?
Vladimir G. Kossobokov and Giuliano F. Panza

Scaling of Peak Ground Displacement with Seismic Moment above the Mexican Subduction Thrust
Shri Krishna Singh, Xyoli Pérez-Campos, Mario Ordaz, Arturo Iglesias, and Vladimir Kostoglodov

Frequency Limit for the Pressure Compliance Correction of Ocean-Bottom Seismic Data
Chao An, S. Shawn Wei, Chen Cai, and Han Yue

Eastern Section
Revision of Boore (2018) Ground-Motion Predictions for Central and Eastern North America: Path and Offset Adjustments and Extension to 200 m/s ≤V S30 ≤ 3000 m/s
David M. Boore
Electronic Seismologist
Using Seismic Source Parameters to Model Frequency-Dependent Surface-Wave Radiation Patterns
Boris Rösler and Suzan van der Lee

The Bayesian Earthquake Analysis Tool
Hannes Vasyura-Bathke, Jan Dettmer, Andreas Steinberg, Sebastian Heimann, Marius Paul Isken, Olaf Zielke, Paul Martin Mai, Henriette Sudhaus, and Sigurjón Jónsson

Graphics Processing Unit-Based Match and Locate (GPU-M&L): An Improved Match and Locate Method and Its Application
Min Liu, Hongyi Li, Miao Zhang, and Tongli Wang

A Crosslink Constraint Method for Modeling Episodic Dynamic Rupture on Intersecting Faults
Chunfang Meng and Bradford Hager

Historical Seismologist
The Međimurje (Croatia) Earthquake of 1738
Davorka Herak, Mladen Živčić, Iva Vrkić, and Marijan Herak

The KHC Seismic Station: The Birthplace of Broadband Seismology
Petr Kolář

Eduquakes
The InSight Blind Test: An Opportunity to Bring a Research Dataset into Teaching Programs
Julien Balestra, Jean-Luc Berenguer, Florence Bigot-Cormier, Françoise Courboulex, Lucie Rolland, David Ambrois, Martin Van Driel, and Philippe Lognonné

A Brief Introduction to Seismic Instrumentation: Where Does My Data Come From?
Adam T. Ringler and Patrick Bastien

SSA News and Notes

Meeting Reports