Preface to the Focus Section on Subduction Zone Processes in the Americas 1723
Carlos A. Vargas, Susan L. Beck, Marino Protti, and Jaime A. Campos

Isolated Triggered Tremor Spots in South America and Implications for Global Tremor Activity 1726
Kevin Chao, Zhigang Peng, William B. Frank, Germán A. Prieto, and Kazushige Obara ©

Shallow Nonvolcanic Tremor Activity and Potential Repeating Earthquakes in the Chile Triple Junction: Seismic Evidence of the Subduction of the Active Nazca–Antarctic Spreading Center 1740
Miguel Sáez, Sergio Ruiz, Satoshi Ide, and Hiroko Sugioka ©

Tectonic Analysis of the Southern of María Cleofas Island from Bathymetric and Seismic Data 1748
Juan Luis Carrillo-de la Cruz, Diana Núñez, Felipe de Jesús Escalona-Alcázar, Francisco Javier Núñez-Cornú, Antonio González-Fernández, Diego Córdoba, and Juan José Dañobeitia

Seismic Structure of the Southern Rivera Plate and Jalisco Block Subduction Zone 1756
Diana Núñez, Francisco Javier Núñez-Cornú, Felipe de Jesús Escalona-Alcázar, Diego Córdoba, Jesualdo Yair López Ortiz, Juan Luis Carrillo de la Cruz, and Juan José Dañobeitia

Analysis of the Seismicity in the Jalisco Block from June to December 2015 1767
Tatiana Marín-Mesa, Francisco J. Núñez-Cornú, and Carlos Suárez-Plascencia

Kinematics of Subduction Processes during the Earthquake Cycle in Central Chile 1779
Leonardo Aguirre, Klaus Bataille, Camila Novoa, Carlos Peña, and Felipe Vera ©

Slip Distribution of the 1985 Valparaíso Earthquake Constrained with Seismic and Deformation Data 1792
Francisco Bravo, Pablo Koch, Sebastian Riquelme, Mauricio Fuentes, and Jaime Campos ©

Analysis of the 2014 Mw 7.3 Papanoa (Mexico) Earthquake: Implications for Seismic Hazard Assessment 1801
Pouye Yazdi, Jorge M. Gaspar-EScribano, Miguel A. Santoyo, and Alejandra Staller
The January 2019 (Mw 6.7) Coquimbo Earthquake: Insights from a Seismic Sequence within the Nazca Plate
Sergio Ruiz, Jean-Baptiste Ammirati, Felipe Leyton, Leoncio Cabrera, Bertrand Potin, and Raúl Madariaga

Triggering of the Pohang, Korea, Earthquake (Mw 5.5) by Enhanced Geothermal System Stimulation
William L. Ellsworth, Domenico Giardini, John Townend, Shemin Ge, and Toshikito Shimamoto

Sensitivities of Geodetic Source Analyses to Elastic Crust Heterogeneity Constrained by Seismic Tomography for the 2017 Mw 6.5 Jiuzhaigou, China, Earthquake
Sui Tung, Kurt Katzenstein, Timothy Masterlark, Jianshe Lei, Christelle Wauthier, and Dave Petley

Ground Motion from Mw 1.5 to 3.9 Aftershocks of the 2014 Mw 6.2 Jinggu Earthquake at Hypocentral Distances < 45 km in Yunnan, China
Mengyao Sun, Huiyu Zhu, Jie Zhang, Haohuan Fu, and Xiao Tian

Seismic Activity in the Central Adriatic Offshore of Italy: A Review of the 1987 ML 5 Porto San Giorgio Earthquake
Elvira Battimelli, Guido Maria Adinolfi, Ortenzia Amoroso, and Paolo Capuano

Real-Time Imaging, Forecasting, and Management of Human-Induced Seismicity at Preston New Road, Lancashire, England
Huw Clarke, James P. Verdon, Tom Kettlety, Alan F. Baird, and J-Michael Kendall

Rapid Estimation of the Epicentral Distance in the Earthquake Early Warning System around the Tehran Region, Iran
Sahar Nazeri and Zaher Hossein Shomali

Minimum 1D Velocity Model and Local Magnitude Scale for Myanmar
Hasbi Ash Shiddiqi, Pa Pa Tun, and Lars Ottemöller

Assessing the Sensitivity and Accuracy of the MyShake Smartphone Seismic Network to Detect and Characterize Earthquakes
Qingkai Kong, Sarina Patel, Asaf Inbal, and Richard M. Allen

Bear Encounters with Seismic Stations in Alaska and Northwestern Canada
Carl Tape, David C. Heath, Michael G. Baker, Scott Dalton, Kasey Aderhold, and Michael E. West
Near-Real-Time Finite-Fault Inversions for Large Earthquakes in Chile Using Strong-Motion Data 1971
Pablo Koch, Francisco Bravo, Sebastian Riquelme, and Jorge G. F. Crempien ©

Global- and Local-Scale High-Resolution Event Catalogs for Algorithm Testing 1987
Lisa Linville, Ronald Chip Brogan, Christopher Young, and Katherine Anderson Aur ©

New Earthquake Data in the Calabrian Subduction Zone, Italy, Suggest Revision of the Presumed Dynamics in the Upper Part of the Subducting Slab 1994
Debora Presti, Cristina Totaro, Giancarlo Neri, and Barbara Orecchio

Waveform Cross-Correlation for Differential Time Measurement: Bias and Limitations 2005
Martin Bachura and Tomás Fischer ©

Site Response in the Oklahoma Region from Seismic Recordings of the 2011 Mw 5.7 Prague Earthquake 2015
Carlos Mendoza and Stephen Hartzell

Stream2segment: An Open-Source Tool for Downloading, Processing, and Visualizing Massive Event-Based Seismic Waveform Datasets 2028
Riccardo Zaccarelli, Dino Bindi, Angelo Strollo, Javier Quinteros, and Fabrice Cotton ©

3DMRT: A Computer Package for 3D Model-Based Seismic Wave Propagation 2039
Pingan Peng and Liguan Wang

Creating an Online Video Course for Computational Wave Propagation 2046
Heiner Igel, Maika Nies, Rakshit Joshi, Andrea Perez, Berta Vilacis, Sebastian Anger, Jonas K. H. Igel, Erik Keller, and Armin Rubner

The LArge-n Seismic Survey in Oklahoma (LASSO) Experiment 2051
Sara L. Dougherty, Elizabeth S. Cochran, and Rebecca M. Harrington ©