Preface to the Focus Section on the 3 September 2016 Pawnee, Oklahoma, Earthquake 953
Xiaowei Chen and Norimitsu Nakata

Induced Seismicity in Oklahoma Affects Shallow Groundwater 956
Chi-Yuen Wang, Michael Manga, Manoochehr Shirzaei, Matthew Weingarten, and Lee-Ping Wang ©

Poroelastic Properties of the Arbuckle Group in Oklahoma Derived from Well Fluid Level Response to the 3 September 2016 $M_w$ 5.8 Pawnee and 7 November 2016 $M_w$ 5.0 Cushing Earthquakes 963
Kayla A. Kroll, Elizabeth S. Cochran, and Kyle E. Murray ©

Surface Deformation of North-Central Oklahoma Related to the 2016 $M_w$ 5.8 Pawnee Earthquake from SAR Interferometry Time Series 971
Eric J. Fielding, Simran S. Sangha, David P. S. Bekaert, Sergey V. Samsonov, and Jefferson C. Chang ©

Geodetic Slip Model of the 3 September 2016 $M_w$ 5.8 Pawnee, Oklahoma, Earthquake: Evidence for Fault-Zone Collapse 983
Fred F. Pollitz, Charles Wicks, Martin Schoenball, William Ellsworth, and Mark Murray ©

Rupture Process of the $M_w$ 5.8 Pawnee, Oklahoma, Earthquake from Sentinel-1 InSAR and Seismological Data 994
Raphaël Grandin, Martin Vallée, and Robin Lacassin

Brune Stress Parameter Estimates for the 2016 $M_w$ 5.8 Pawnee and Other Oklahoma Earthquakes 1005
Chris H. Cramer ©

Near-Surface Electrical Resistivity Investigation of Coseismic Liquefaction-Induced Ground Deformation Associated with the 2016 $M_w$ 5.8 Pawnee, Oklahoma, Earthquake 1017
Folarin Kolawole, Estella A. Atekwana, and Ahmed Ismail

Coulomb Stress Interactions during the $M_w$ 5.8 Pawnee Sequence 1024
Colin Pennington and Xiaowei Chen ©

Foreshock Seismicity Suggests Gradual Differential Stress Increase in the Months Prior to the 3 September 2016 $M_w$ 5.8 Pawnee Earthquake 1032
Jacob I. Walter, Jefferson C. Chang, and Peter J. Dotray ©

The Effects of Varying Injection Rates in Osage County, Oklahoma, on the 2016 $M_w$ 5.8 Pawnee Earthquake 1040
Andrew J. Barbour, Jack H. Norbeck, and Justin L. Rubinstein ©
A Slip Gap of the 2016 $M_{w}$ 6.6 Muji, Xinjiang, China, Earthquake Inferred from Sentinel-1 TOPS Interferometry

Wanpeng Feng, Yunfeng Tian, Yong Zhang, Sergey Samsonov, Rafael Almeida, and Peng Liu

High-Precision Analysis of an Aftershock Sequence Using Matched-Filter Detection: The 4 May 2015 $M_{L}$ 6 Wanaka Earthquake, Southern Alps, New Zealand

Emily Warren-Smith, Calum J. Chamberlain, Simon Lamb, and John Townend

Depths of Earthquakes in South Africa

Azangi Mangongolo, Fleur O. Strasser, Ian Saunders, and Ganesh W. Rathod

Fast Discrimination of Local Earthquakes Using a Neural Approach

Flora Giudicepietro, Antonietta M. Esposito, and Patrizia Ricciolino

The Purpose and Definition of the Minimum Magnitude Limit in PSHA Calculations

Julian J. Bommer and Helen Crowley

Comparing Direct Observation of Strain, Rotation, and Displacement with Array Estimates at Piñon Flat Observatory, California

Stefanie Donner, Chin-Jen Lin, Céline Hadziioannou, André Gebauer, Frank Vernon, Duncan Carr Agnew, Heiner Igel, Ulrich Schreiber, and Joachim Wassermann

Forecasting of a Large Earthquake: An Outlook of the Research

Yosihiko Ogata

On-Demand Custom Broadband Synthetic Seismograms

Lion Krischer, Alexander R. Hutko, Martin van Driel, Simon Stühler, Manochehr Bahavaran, Chad Trabant, and Tarje Nissen-Meyer

Seismic Noise Correlation on Heterogeneous Supercomputers

Andreas Fichtner, Laura Ermert, and Alexey Gokhberg

M-Split: A Graphical User Interface to Analyze Multilayered Anisotropy from Shear-Wave Splitting

Bizhan Abgarmi and A. Arda Özacar

A Bottle That Survived Two Earthquakes?

Klaus-G. Hinzen, Sharon K. Reamer, and Bill Lindsey

Reappraisal of the Seismicity of the Southern Edge of the Mitidja Basin (Blida Region, North-Central Algeria)

Assia Harbi, Amal Sébåi, Yasmina Rouchiche, Said Maouche, Farida Ousadou, Khadidja Abbès, Dalila Ait Benamar, and Manel Benmedjber
Maximum Observed Intensity Map for the Azores Archipelago (Portugal) from 1522 to 2012 Seismic Catalog
João Fontiela, Mourad Bezzeghoud, Philippe Rosset, and Francisco Cota Rodrigues

DATA MINE

Southern Alaska Lithosphere and Mantle Observation Network (SALMON): A Seismic Experiment Covering the Active Arc by Road, Boat, Plane, and Helicopter
Carl Tape, Douglas Christensen, Melissa M. Moore-Driskell, Justin Sweet, and Kyle Smith

EASTERN SECTION

Seismological Research Letters

Conjugate Faulting in the Wabash Valley Fault Zone Exhibited by the 20 November 2012 mb 3.6 Earthquake, a Mt. Carmel Late Aftershock
James A. Conder and Carlos A. Arciniegas