

SEISMOLOGICAL RESEARCH LETTERS

Volume 85, Number 3 May/June 2014

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

ARTICLES

-
- The Array Network Facility Seismic Bulletin: Products and an Unbiased View of United States Seismicity*** Ⓔ 576
Luciana Astiz, Jennifer A. Eakins, Vladislav G. Martynov, Trilby A. Cox, Jonathan Tytell, Juan C. Reyes, Robert L. Newman, Gulsum H. Karasu, Taimi Mulder, Malcolm White, Geoffrey A. Davis, Robert W. Busby, Katrin Hafner, Jon C. Meyer, and Frank L. Vernon
-
- An Empirical Approach to Subspace Detection*** 594
Sarah A. Barrett and Gregory C. Beroza
-
- High Probability of Foreshock Occurrence and Significant Probability of Multiple Events Associated with Magnitude ≥ 6 Earthquakes in Nevada, U.S.A.*** 601
Craig M. dePolo
-
- The 24 January 2013 M_L 4.4 Earthquake near Paradox, Colorado, and Its Relation to Deep Well Injection*** 609
Lisa V. Block, Christopher K. Wood, William L. Yeck, and Vanessa M. King
-
- An Investigation of m_{bLg} Versus M_w for Eastern North America*** Ⓔ 625
Christopher Rigsby, Robert B. Herrmann, and Harley Benz
-
- Subway-Induced Vibrations in Cologne Cathedral*** 631
Klaus-G. Hinzen
-
- Rate Changes, Premonitory Quiescence, and Synchronization of Earthquakes in Northern Italy and Its Surroundings*** Ⓔ 639
Pier Luigi Bragato
-
- Global Navigation Satellite Systems Seismology for the 2012 M_w 6.1 Emilia Earthquake: Exploiting the VADASE Algorithm*** Ⓔ 649
E. Benedetti, M. Branzanti, L. Biagi, G. Colosimo, A. Mazzoni, and M. Crespi
-
- Fifty Years of Seismic Network Performance in Greece (1964–2013): Spatiotemporal Evolution of the Completeness Magnitude*** 657
Arnaud Mignan and Gerasimos Chouliaras
-
- Surface Microseismic Monitoring of Hydraulic Fracturing of a Shale-Gas Reservoir Using Short-Period and Broadband Seismic Sensors*** Ⓔ 668
Xiangfang Zeng, Haijiang Zhang, Xin Zhang, Hua Wang, Yingsheng Zhang, and Qiang Liu

-
- OPINION** 569
Kelin Wang and Garry C. Rogers
-
- NEWS AND NOTES** 572
-
- TRANSITIONS** 573
-
- IN MEMORIAM** 574
Jim Fowler
-
- NEW PUBLICATIONS** 752
-
- COMING IN BSSA** 753
-
- NOMINATIONS FOR JSA AWARD** 764
-
- MEETING CALENDAR** 765

Analysis of the Severe-Damage Online Felt Reports for the Canterbury (New Zealand) 2011 Aftershocks on 22 February M_w 6.2, 13 June M_w 6.0, and 23 December M_w 6.0 678
T. Goded, W. J. Cousins, and K. F. Fenaughty

OpenQuake Engine: An Open Hazard (and Risk) Software for the Global Earthquake Model 692
M. Pagani, D. Monelli, G. Weatherill, L. Danciu, H. Crowley, V. Silva, P. Henshaw, L. Butler, M. Nastasi, L. Panzeri, M. Simionato, and D. Vigano

Insights on a Key Parameter of Earthquake Forecasting, the Coefficient of Variation of the Recurrence Time, Using a Simple Earthquake Simulator 703
Francesco Visini and Bruno Pace

Erratum 714

ELECTRONIC SEISMOLOGIST

MSNoise, a Python Package for Monitoring Seismic Velocity Changes Using Ambient Seismic Noise 715
Thomas Lecocq, Corentin Caudron, and Florent Brenguier

The AHEAD Portal: A Gateway to European Historical Earthquake Data 727
Mario Locati, Andrea Rovida, Paola Albinì, and Massimiliano Stucchi

RTQUAKE, A Real-Time Earthquake Detection System Integrated with SEISAN 735
T. Uthheim, J. Havskov, M. Ozyazicioglu, J. Rodriguez, and E. Talavera

HISTORICAL SEISMOLOGIST

New Insights on the Strongest Historical Earthquake in the Pollino Region (Southern Italy) 743
Andrea Tertulliani and Luigi Cucci

EASTERN SECTION

SEISMOLOGICAL

RESEARCH LETTERS

Characteristics of the 17 May 2013 M 4.5 Ladysmith, Quebec, Earthquake 755
Gail M. Atkinson, Karen Assatourians, and Maurice Lamontagne

Eastern Section SSA 2014 Annual Meeting 763