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Seismological Research Letters (SRL) contains articles and items of broad appeal in seismology and earthquake engineering. Articles should be informational in nature and of current interest to a cross-section of SSA membership. Articles expressing some particular view about seismology or seismological research also will be accepted. Articles that contain original research results should be submitted to the *Bulletin of the Seismological Society of America (BSSA)*. News and notes, special reports on particular earthquakes, seismic network summaries, information on computer hardware or software pertinent to seismology, seismological equipment information, book reviews, and letters to the editor also are solicited for *SRL*.

Consult the *SRL Information for Authors* at <http://www.seismosoc.org/publications/srl/srl-authorsinfo.php> for details about making submissions. In general, articles should not exceed 20 pages of double-spaced text (excluding figures) unless approved by the editor. Electronic supplements can be considered for *SRL*; the electronic supplement policy is posted at <http://www.seismosoc.org/publications/esupps.php>. The *SRL* Editor in Chief is Zhigang Peng, srl@seismosoc.org. Upload submissions via *SRL*'s electronic submission system at <http://srl.edmgr.com>. Direct questions about the system to the managing editor at srl@seismosoc.org.

Submissions to the Eastern Section of the SSA (ES-SSA) Section of *SRL*

The ES-SSA Section of *SRL* is devoted to the seismology of continental interiors. Articles pertaining to eastern North American earthquakes, intraplate seismotectonics, and earthquake engineering are particularly encouraged. The ES-SSA editor is Martin C. Chapman, e-mail mcc@vt.edu. Appropriate review articles and tutorials are encouraged, as well as news and notes pertaining to the Eastern Section of SSA. Page charges for articles in the ES-SSA Section are \$25 for each printed page; the editor may allow exceptions under certain circumstances. Upload submissions via *SRL*'s electronic submission system at <http://srl.edmgr.com>.

On the Cover

Front: The Array Network Facility (ANF), funded by the National Science Foundation Earthscope-USArray project, launched in April 2004 with real-time acquisition of continuous three-component broadband seismic data from just 62 regional stations in California. Astiz *et al.* (this issue) chronicle the past 10 years of development, during which ANF expanded to cover the United States from coast to coast. The center map on the cover shows ANF-located epicenters from the past decade; the smaller maps, counterclockwise from upper left, show the growth in the number of ANF's stations nationwide.

Back: A rare local-magnitude 4.4 earthquake that struck near Paradox, Colorado, on 24 January 2013 was strongly felt by nearby residents. Block *et al.* (this issue) investigated and concluded that the event was induced by long-term fluid injection at the Paradox Valley Unit, a salinity control facility operated by the U.S. Bureau of Reclamation. The 24 January 2013 event is one of a cluster of such injection-related seismic events in the area to date, the authors report; it is also the largest such seismic event and the one with an epicenter located the farthest from the injection site.

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