

Erratum to
The First World Catalog of Earthquake-Rotated Objects (EROs),
Part I: Outline, General Observations, and Outlook

by Luigi Cucci, Andrea Tertulliani, and Anna Maria Lombardi

In our recent article (Cucci *et al.*, 2016), we presented the world catalog of earthquake-rotated objects along with its website address. Because of an unpredictable complication, the URL <http://arcg.is/1Kmiwfd> (last accessed June 2016), where the catalog was originally accessible, is no longer available. We apologize for this inconvenience. The catalog is now available via the Istituto Nazionale di Geofisica e Vulcanologia (INGV) database page at http://istituto.ingv.it/the-institute/database/view?set_language=en or directly at <https://www.arcgis.com/home/webmap/viewer.html?webmap=bb0495f6f5024accb15fdb4aad64ab79&extent=-180,-73.5405,180,78.7595> (last accessed June 2016).

Reference

Cucci, L., A. Tertulliani, and A. M. Lombardi (2016). The first world catalog of earthquake-rotated objects (EROs), part I: Outline, general observations, and outlook, *Bull. Seismol. Soc. Am.* **106**, no. 2, 373–385, doi: [10.1785/0120150255](https://doi.org/10.1785/0120150255).

Istituto Nazionale di Geofisica e Vulcanologia
Sezione di Sismologia e Tettonofisica
Via di Vigna Murata 605
00143 Rome, Italy
luigi.cucci@ingv.it
andrea.tertulliani@ingv.it
annamaria.lombardi@ingv.it

Manuscript received 29 April 2016;
Published Online 28 June 2016