

Originally published as:

Mak, S., Schorlemmer, D. (2016): Erratum to Validating Intensity Prediction Equations for Italy by Observations. - *Bulletin of the Seismological Society of America*, *106*, 2, pp. 813—813.

DOI: http://doi.org/10.1785/0120150358

Bulletin of the Seismological Society of America

This copy is for distribution only by the authors of the article and their institutions in accordance with the Open Access Policy of the Seismological Society of America.

For more information see the publications section of the SSA website at www.seismosoc.org



THE SEISMOLOGICAL SOCIETY OF AMERICA 400 Evelyn Ave., Suite 201 Albany, CA 94706-1375 (510) 525-5474; FAX (510) 525-7204 www.seismosoc.org

Erratum to

Validating Intensity Prediction Equations for Italy by Observations

by Sum Mak and Danijel Schorlemmer

In our previous article (Mak et al., 2015, p. 2943), we wrote that "Faccioli and Cauzzi (2006) is not published in complete article form and does not provide sufficient details for the model to be reproduced." Our source for the conference article was the abstract book for that conference (ISBN: 978-2-8399-0190-1). We then received an ardent notice from C. Cauzzi that the full paper for their presentation existed. Upon the joint request of C. Cauzzi and E. Faccioli, we here rectify this oversight.

The correct statement therefore should be, "Faccioli and Cauzzi (2006) has been published in complete article form and has provided sufficient details for the model to be reproduced, but we were not aware of the full conference paper so did not include it in our study."

Data and Resources

C. Cauzzi has kindly made their conference article available on ResearchGate (http://www.researchgate.net/publication/

256737077_Macroseismic_intensities_for_seismic_scenarios_estimated_from_instrumentally_based_correlations, last accessed December 2015).

Reference

Mak, S., R. A. Clements, and D. Schorlemmer (2015). Validating intensity prediction equations for Italy by observations, *Bull. Seismol. Soc. Am.* 105, no. 6, 2942–2954, doi: 10.1785/0120150070.

Helmholtz-Zentrum Potsdam Deutsches GeoForschungsZentrum GFZ Helmholtzstraße 6 14467 Potsdam, Germany smak@gfz-potsdam.de

> Manuscript received 7 December 2015; Published Online 16 February 2016