

EARTHQUAKE SPECTRA

The Professional Journal of the Earthquake Engineering Research Institute

Earthquake Spectra, the professional peer-reviewed journal of the Earthquake Engineering Research Institute (EERI), serves as the publication of record for the development of earthquake engineering practice, earthquake codes and regulations, earthquake public policy, and earthquake investigation reports. The journal is published quarterly in both printed and online editions in February, May, August, and November, with additional special edition issues.

EERI established Earthquake Spectra with the purpose of improving the practice of earthquake hazards mitigation, preparedness, and recovery – serving the informational needs of the diverse professionals engaged in earthquake risk reduction: civil, geotechnical, mechanical, and structural engineers; geologists, seismologists, and other earth scientists; architects and city planners; public officials; social scientists; and researchers.

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Earthquake Spectra ISSN (Print) 8755-2930 (Online) 2057-049X is published quarterly in February, May, August and November by Sage Publications (Los Angeles, London, New Delhi, Singapore, Washington DC and Melbourne). Annual subscription (2020, 4 issues). Combined Institutional Rate £418/\$711 Electronic only and print only subscriptions are also available for institutions. Note VAT is applicable at the appropriate local rate. Visit <https://journals.sagepub.com/home/EQS> for more details. To activate your subscription (institutions only) visit online.sagepub.com. Abstracts, tables of contents and contents alerts are available online free of charge for all. Student discounts, single issue rates and advertising details are available from SAGE Publications Ltd, 1 Oliver's Yard, 55 City Road, London EC1Y 1SP, UK, tel. +44 (0)20 7324 8500, E-mail subscriptions@sagepub.co.uk and in North America, SAGE Publications Inc, PO Box 5096, Thousand Oaks, CA 91320, USA.

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