

Journal of Disaster Research

<http://www.fujipress.jp/JDR/>

The screenshot shows the homepage of the Journal of Disaster Research (JDR) website. At the top, there's a header with the text "FUJI TECHNOLOGY PRESS" and "富士技術出版株式会社". Below the header, a navigation bar includes links for "FINDER Search", "Submission", "Subscription", "About Us", and "E-shop". A red box highlights a call-to-action button labeled "Registration" with the text "To browse the Full Text, you need to create your account (FREE!)". On the left side, there's a sidebar with a search interface and a thumbnail image of the journal cover for "NEW! Vol.8 No.2". The main content area features a section titled "e-JOURNALS Composition of Philosophia" with a red arrow pointing to the link "» JDR Vol.8 No.2 March 2013 NEW!". Below this, there are links for "JDR Vol.7 Cumulative Reports NEW!", "JDR Most downloaded Papers in February 2013 NEW!", and "JDR Editorial Board". A note at the bottom of this section says, "» If you want to search by Title, Authors, keywords, please jump to FINDER." To the right, there are promotional banners for "SCOPUS" (with the text "This title is indexed in Scopus") and "RISCON" (with the text "Risk Control in Tokyo").

JDR Vol.8 No.2 Mar. 2013 15 articles with 223pages

Special Issue on Enhancement of Earthquake and Tsunami Disaster Mitigation Technology in Peru *Fumio Yamazaki and Carlos Zavala*

Review

Review:SATREPS Project on Enhancement of Earthquake and Tsunami Disaster Mitigation Technology in Peru*Fumio Yamazaki and Carlos Zavala*, pp. 224-234 [Abstract](#) | [Preview](#) | [Full Text \(PDF 5889KB\)](#)

Papers

Paper:Strong Motion Simulation of the M8.0 August 15, 2007, Pisco Earthquake; Effect of a Multi-Frequency Rupture Process*Nelson Pulido, Hernando Tavera, Zenon Aguilar, Shoichi Nakai, and Fumio Yamazaki*, pp. 235-242 [Abstract](#) | [Preview](#) | [Full Text \(PDF 2533KB\)](#)

Paper:Preliminary Analysis for Evaluation of Local Site Effects in Lima City, Peru from Ground Motion Data by Using the Spectral Inversion Method*Selene Quispe, Hiroaki Yamanaka, Zenon Aguilar, Fernando Lazares, and Hernando Tavera*, pp. 243-251

[Abstract](#) | [Preview](#) | [Full Text \(PDF 1586KB\)](#) Paper:Estimation of Deep Shear-Wave Velocity Profiles in Lima, Peru, Using Seismometers Arrays*Diana Calderon, Zenon Aguilar, Fernando Lazares, Toru Sekiguchi, and Shoichi Nakai*, pp. 252-258

[Abstract](#) | [Preview](#) | [Full Text \(PDF 2836KB\)](#) Paper:Evaluation of Surface Soil Amplification for Wide Areas in Lima, Peru*Toru Sekiguchi, Diana Calderon, Shoichi Nakai, Zenon Aguilar, and Fernando Lazares*, pp. 259-265 [Abstract](#) | [Preview](#) | [Full Text \(PDF 1344KB\)](#)