

## Special Issue on “Behavior of Concrete and Composite Structures Subjected to Earthquake-Simulated Loading”

### List of Contributions – IN ORDER

Name	Title
Drit Sokoli, William Shekarchi, Eliud Buenrostro and Wassim M. Ghannoum	Advancing behavioral understanding and damage evaluation of concrete members using high-resolution digital image correlation data
Arghadeep Laskar Fan, Liang Lu, Feng Qin, Y.L. Mo, Thomas T.C. Hsu, Xilin Lu and Feng Fan	Constitutive models of concrete structures subjected to seismic shear
Leonardo M. Massone and Marco A. Ulloa	Shear response estimate for squat reinforced concrete walls via a single panel model
Farhad Dashti, Rajesh P Dhakal and Stefano Pampanin	Comparative in-plane pushover response of a typical RC rectangular wall designed by different standards
Mo Li, Hieu C. Luu, Chang Wu, Y.L.Mo and Thomas T.C. Hsu	Seismic performance of reinforced engineered cementitious composite shear walls
Sung Chul Chun	Effects of joint aspect ratio on required transverse reinforcement of exterior joints subjected to cyclic loading
Kang Su Kim, Seung-Ho Choi, Hyunjin Ju, Deuck Hang Lee, Jae-Yeon Lee and Myoungsu Shin	Unified equivalent frame method for flat plate slab structures under combined gravity and lateral loads – Part 1: derivation
Seung-Ho Choi, Deuck Hang Lee, Jae-Yuel Oh, Kang Su Kim, Jae-Yeon Lee and Myoungsu Shin	Unified equivalent frame method for flat plate slab structures under combined gravity and lateral loads – Part 2: verification