

2009

STRUCTURE® Annual Article Index

January 2009 – Concrete

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17	C - Structural Performance	The 2008 Sichuan Earthquake - Assessment of Damage and Lessons Learned	H. Kit Miyamoto, M.S., S.E., Amir S.J. Gilani, Ph.D., S.E., and Tom Chan, M.S., S.E.
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27	C - Guest Column	Seismic Force-Resisting Systems - Part 1 - Seismic Design Factors	SEAOC Seismology Committee
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February 2009 – Steel

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14	C - Structural Performance	Recent Fracture and Fatigue Research in Steel Structures	Benjamin V. Fell, Ph.D., P.E., and Amir M. Kanvinde, Ph.D.
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16	C - Structural Sustainability	The Intersection of BIM and Sustainable Design	Ruben Aya-Welland, P.E., S.E., LEED AP and Greg Briggs, P.E., S.E., LEED AP
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34	D - Risk Management	Roles and Responsibilities	David J. Hatem and David H. Corkum
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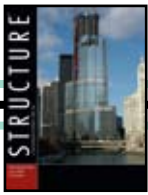


April 2009 – Concrete

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37	D - Business Practices	Building a Structural Approach to E-Discovery in Litigation	Jennifer Jackson Spencer, Esq.
38	D - Risk Management	Managing Your Practice's Risk...One Tool at a Time!	Nils V. Ericson III, P.E., LEED AP
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8	C - Structural Performance	Performance Based Design of Masonry and Masonry Veneer	Richard E. Klingner, Ph.D., P.E., P. Benson Shing, Ph.D., W. Mark McGinley, P.E., David I. McLean, Ph.D., P.E., Hussein Okail and Seongwoo Jo
12	C - Building Blocks	FRP Composites for Masonry Retrofitting – Review of Engineering Issues, Limitations, and Practical Applications	Gustavo Tumialan, P.E., Ph.D., Milan Vatovec, P.E., Ph.D., and Paul L. Kelley, P.E.
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22	D - From Experience	Reinforced Concrete Tank Design	Mark W. Holmberg, P.E.
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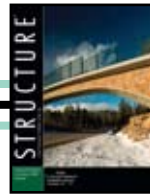


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