# Annual Convention of the Structural Engineers Association of California 2013

(**SEAOC 2013**)

San Diego, California, USA 18 - 21 September 2013

ISBN: 978-1-62993-926-1

# Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by the Structural Engineers Association of California All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact the Structural Engineers Association of California at the address below.

Structural Engineers Association of California 555 Capitol Mall, Suite 755 Sacramento, California 95814

Phone: (916) 447-1198 Fax: (916) 442-0812

info@seaoc.org

# Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

# Structural Engineers Association of California

# 2013 SEAOC CONVENTION TECHNICAL PRESENTATIONS

### **Preface**

The following are unedited papers presented by the authors at the 2013 SEAOC Convention. These papers reflect the opinions, positions, and commentary of the authors and do not represent a consensus viewpoint of the Structural Engineers Association of California. The material presented in this publication should not be used or relied upon for any specific application without competent examination and verification of its accuracy, suitability, and applicability by qualified professionals. This document is not intended, nor should it establish or define a "standard of care" or a "standard of practice". Users of information from this publication assume all liability from such use.

### **Table of Contents**

#### CLICK ON TITLE TO JUMP TO PAPER

#### **TRACK 1 SESSIONS**

An Evaluation of Current Practices Related to the Development and Implementation of Acceptance Criteria and Product Evaluation Reports		
Mark A. Moore, SE	p. 13	
2013 California Building Code Amendments for Schools in California  Ron LaPlante	p. 30	
Here's What Your Client Agreement Says, So What Does your Insurance Policy Say?  John M Feeny, Peter B. Molgaard	p. 36	
The Regent Emirates Pearl Hotel, Abu Dhabi, UAE Mark Plechaty , Ahmed Osman , Whitney Morris, Nicolas Rodrigues	p. 39	
A Case Study in Nonlinear Analysis and Performance Based Design Susendar Muthukumar, Lawrence A. Burkett, Rafael Sabelli, Joe Maffei	p. 45	
Virtual Redesign of the Stanford Institute of Economic Policy Research Building Using Contr the Primary Lateral Load Resisting System with Modeling in SAP 2000	_	
Sandesh Aher, Doug Hohbach, Simran Tiwana	p. 56	
Adaptive Reuse: Creating a New School of Dentistry in an Outdated Urban Office Building  Allen Nudel, Masume Dana, Lindsey Maclise	p. 63	
Comparative Discussion of Design Criteria for Base Isolated Buildings following a Performan Methodology	nce-Based	
Mark Sarkisian, Eric Long, David Shook, Abel Diaz, Peter Lee	p. 75	
Seismic Isolation Design Criteria for Continued Functionality  Victor Zayas	p. 95	
Mining in Fremont: A Data Management Case Study Graeme Ballantyne, Warren Pottebaum, Theresa Curtis	p. 109	

Seismic Isolation and Structural Retrofit of Haitian Heritage Cathedral  H Kit Miyamoto, Devis Sonda, Akira Wada
Life-Cycle Assessment for Structural Engineers  Megan Stringer, Frances Yangp. 127
Lessons Learned from Recent LCA Studies Frances Yang
SEAOC LCA Study - Comparing Environmental Impacts of Structural Systems  Anthony B. Court, Lisa Podesto, Patti Harburg-Petrich
An Overview of Modern Wind Farm Tower Design: Recommended Practices and the State of the Art  Nestor Agbayani
Incorporating Rationally Predicted Structural Behavior into High-Rise Building Design For Optimal Performance Mark Sarkisian, Neville Mathias, Eric Long, Aaron Mazeika
Probabilistic Evaluation of Seismic Resilience and Retrofit Options for a 16-Story Laboratory Complex  Joe Maffei, Lawrence Burkett, Andreas Schellenberg, Paolo Bazzurro
Vegas High Roller Observation Wheel – Designing Beyond the Code Jason Krolicki, Nicholas Christie, Brandon Sullivan, Mary Ferguson, Michael Willford, Ibrahim Almuftip. 208
TRACK 2 SESSIONS
Full-Scale Dynamic Testing of Soft-Story Retrofitted and Un-Retrofitted Woodframe Buildings John W. van de Lindt, Pouria Bahmani, Mikhail Gershfeld, Gary Mochizuki, Michael D. Symans, Xiaoyun Shao, Weichiang Pang, Elaina Jennings, Steven E. Pryor, Ershad Ziaeim, Douglas Rammer, Jingjing Tianp. 219
A Timber Skyline? Review of Structural Systems for High-Rise Wood Structures  Lisa Podesto, Scott Brenemanp. 229
Maximizing Value for Mid-Rise Construction Scott Breneman, Lisa Podestop. 240
Distributed Knee-Brace (DKB) system as a complete or supplemental retrofit for a soft story low rise wood frame building
Mikhail Gershfeld, Charles Chadwell, John van de Lindt, Weichaing Pang, Ershad Ziaei, James Ferguson, James Au, Joel Savage, Stephen Gordonp. 248
Recommended Live Loads For Rooftop Solar Arrays Colin Blaney, Ronald LaPlantep. 264
New Publications and Activities from the SEAOC Solar Photovoltaic Committee  Ronald LaPlante, Joe Maffei
Interim Report of Testing of Tension-Only Steel Anchor Rods Embedded in Reinforced Concrete Slabs W. Andrew Fennell, Gary L. Mochizuki, Steven E. Pryor, Kevin S. Moore, Geoffrey A. Laurinp. 283
Voided Slabs – Concrete Solutions for Long Spans and Heavy Loads  Attila Beres

Zachery I. Smith, Joseph Magallanes	.p. 297
Implications of Changes in the Standoff Requirements of UFC 4-010-01 to Window Design  Nicholas Oberts	.p. 306
Seismic Retrofit of a 1960s Steel Moment-Frame High-Rise Using a Pivoting Spine  Bill Janhunen, Steve Tipping, John Wolfe	.p. 320
Effect of Built-up Box Column Electro-slag Welding on Cyclic Performance of Welded Steel Moment Connections	
Mark Sarkisian, Peter Lee, Rupa Garai, Gulen Ozkula, Chia-Ming Uang	.p. 337
Deep Column Sections in Steel Special Moment Frames Scott Adan	.p. 354
Sensitivity Study of Flexibility Assumptions of Steel Moment Frames Subjected to Earthquake Load Rakesh Pathak, Bulent Alemdar, Raoul Karp	
Full Floor Height Special Truss Moment Frames for Twin Tower Hotel High-Rise  Dihong Shao, Bill Williams, Brian Walkenhauer	.p. 371
Building Seismic Risk Assessment – The Approach Being Taken Across NZ Helen Ferner, Rob Jury, Mark Spencer	.p. 376
Allowing Damage to the Foundation: Is It All That Bad?  Anindya Dutta, Nicholas G. Wetzel, Stephen T. Bono, David L. McCormick, John F. Sumnicht	.p. 392
Seismic Certification: What the Practicing Structural Engineer Needs to Know  Matthew Tobolski	.p. 401
Additional Technical Paper	
Preface	
The following is an unedited paper that the 2013 SEAOC Convention Technical Committee deemed inclusion in the Proceedings. This paper was not presented at the Convention due to logistical constraints reflects the opinions, positions, and commentary of the authors and does not represent a consensus vie Structural Engineers Association of California. The material presented in this publication should not be upon for any specific application without competent examination and verification of its accuracy, s applicability by qualified professionals. This document is not intended, nor should it establish or define a care" or a "standard of practice". Users of information from this publication assume all liability from such us	s. This paper ewpoint of the used or relied uitability, and a "standard of

Near Contact Explosive Effects of FRP Composites for Column Hardening

**SEAOC Wind Committee Status Report** 

James S. Lai, Ron LaPlante ......p. 406