# 92nd Structural Engineers Association of California Annual Convention (SEAOC 2024)

Portland, Oregon, USA 4 - 7 September 2024

ISBN: 979-8-3313-1332-6

# 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© (2024) by Structural Engineers Association of California All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

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

Structural Engineers Association of California 921 11th St, Ste. 1100 Sacramento, California 95814 USA

Phone: (916) 447-1198 Fax: (916) 444-1501

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: 845-758-2633

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

# Structural Engineers Association of California

#### 2024 SEAOC Convention Technical Presentations

#### **Preface**

The following are unedited papers presented by the authors at the 2024 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**

# Vibing with Mass Timber Office Floor – Insights on Floor Vibration of Two Mass Timber Office Buildings Through Analysis and Testing......p. 42 - 61

Ariel Creagh, SE, Associate and Engineering Manager, Degenkolb Engineers, Oakland, CA Fendy Setiawan, PE, Design Engineer, Degenkolb Engineers, Oakland, CA Sardar Malek, Ph.D., P.Eng., Associate Professor, University of Victoria, Victoria, BC

#### Critical Orientation of Seismic Force for Floor-Mounted Non-Structural Component Anchorage.....p. 62 - 80

Robert Wang, PE, Degenkolb Engineers, Oakland, CA Dan Miller, PhD, PE, Degenkolb Engineers, Sacramento, CA Edward Gil, PE, Degenkolb Engineers, Oakland, CA

## Engineering Licensure for Design of Building Structures-----p. 81 - 93

Carl H. Josephson, SE, Principal Structural Engineer, Josephson-Werdowatz & Assoc., San Diego, CA Krista Looza, SE, Principal, Buehler, Sacramento, CA Wayne A. Low, SE, Senior Principal, Dgenkolb Engineers, Oakland, CA Kelsey Anne Parolini, SE, Associate Principal, Buehler, San Luis Obispo, CA Michael E. Parolini, SE, Principal, Buehler, San Luis Obispo, CA Hamish McKenzie, CPEng, FEngNZ, Principal, Homes, Wellington, NZ Michelle Grant, CPEng, FEndNZ, Director, LGE Consulting, Masterton, NZ Paul Campbell, CPEng, FEngNZ, National Technical Leader, WSP, Auckland, NZ

## Timber Buckling Restrained Brace.....p. 94-112

Michael Ayers, California Polytechnic State Univeristy, San Luis Obispo, CA Faith Sharp, California Polytechnic State Univeristy, San Luis Obispo, CA Finn Burke, California Polytechnic State Univeristy, San Luis Obispo, CA

#### An Improved Design Approach for Mass Timber Shear Walls Using CLT Panels and Shear Fuse Connections...p. 113-124

Mike Korolyk, SE, Tipping, Berkeley, CA Leo Panian, SE, Tipping, Berkeley, CA Anurag Upadhyay, Ph.D., Tipping, Berkeley, CA

#### Construction Quality Assurance for Functional Recovery Design......p. 125-138

Jakub Valigura, PhD., PE, Senior Engineer, Arup, Oakland, CA Dustin Cook, PhD, SE, Research Structural Engineer, NIST, Gaithersburg, MD Siamak Sattar, PhD, PE, Acting Group Leader, NIST, Gaithersburg, MD

#### Lessons Learned From the Turkiye Earthquake Sequence: Building Perfomance....p. 139-161

Parth Gudhka, PE, Project Engineer, IMEG, Los Angeles, CA Rupa Garai, PE, SE, Senior Associate Principal, SOM, San Francisco, CA Bora Gencturk, PhD, Associate Professor, University of Southern California, Los Angeles, CA Morgan Griffith, SE, Principal Engineer, Exponenet, Menlo Park, CA Mike Mieler, PhD, Senior Risk & Resilience Engineer, Arup, San Francisco, CA Halil Sezen, PhD, Professor, Ohio State University, Columbus, OH

#### Retrofit of Pre-Northridge Connections with Replaceable Fuses......p. 162-180

Justin Marshall, President, DuraFuse Frames, West Jordan, UT Reihaneh Sarraf, Senior Project Engineer, MHP Structural Engineers, Long Beach, CA

#### Design and Performance of Buckling Restrained Braced Frames with Eccentric Bracing Configurations....p. 1181-200

Brandt Saxey, Technical Director, CoreBrace, West Jordan, UT Chao-Hsien Li, Senior Research Engineer, CoreBrace, West Jordan, UT Paul Richards, Associate Professor, Brigham Young University, Provo, UT

#### Shaping Our Future Design for Ultra Low Carbon and Net Zero Energy San Mateo County Office Building 3 (COB3).....p. 201-219

Mark Sarkisian, SE, Partner, Sikdmore, Owings & Merrill, San Francisco, CA Eric Long, SE, Partner, Sikdmore, Owings & Merrill, San Francisco, CA Peter Lee, SE, Associate Principal, Sikdmore, Owings & Merrill, San Francisco, CA Francesca Oliveira, FAIA, Principal, Sikdmore, Owings & Merrill, San Francisco, CA

#### 2023 Kahramanmars Earthquake Sequence: Geospatial Visualization and Analysis of Multiple Building Damage Datasets......p. 220-230

Alejandra Bravo, EIT, Grauate Student, California Polytechic State University San Luis Obispo, San Luis Obispo, CA Jerry Luong, PE Design Engineer, Degenkolb, Orange County, CA Anahid Behrouzi, PhD, Assoicate Professor, California Polytechic State University San Luis Obispo, San Luis Obispo, CA

#### Specifying Externally Bonded FRP Systems for Intended Structural Performance & Competetive

Bidding......p. 231-243 Tim Sapienza, PE, Regional Engineer, Fyfe Company, Portland, OR Garrett Hagen, SE, Principal, Degenkolb Engineers, Los Angeles, CA Scott F. Arnold, SE, Engineering Director, Fyfe, San Diego, CA

### The Historic Egyptian Theatre Retrofit.....p. 244-265

Melineh Zomorrodian, SE, Structural Focus, Gardena, CA Alex Daddow, PE, CDT, Simpson Strong-Tie, Los Angeles, CA Aniket Borwankar, Simpson Strong-Tie, Los Angeles, CA Jonathan Lehmer, SE, Structurl Focus, Gardena, CA

#### Retrofit of Mass Timber Beams Using Composite Materials and Near Surface Mounted

Reinforcement......p 266-275 Jodie Goodwin, Graduate Student, Queen's Univeristy, Kingston, Canada Joshua Woods, Assistant Professor, Queen's Univeristy, Kingston, Canada

#### Seimic Retrofit & Isolation of the Oregon State Capitol.....p. 276-290

Lorie Jue, SE, Forell Elsesser Engineers, San Francisco, CA

Michaella DeRubies, PE, Forell Elsesser Engineers, San Francisco, CA

2024 SEAOC CONVENTION | PORTLAND, OR

Geoff Bomba, SE, Forell Elsesser Engineers, San Francisco, CA Mike DeRubies, SE, Forell Elsesser Engineers, San Francisco, CA

# Wood Shear Wall Deflections: A Practical Method, SDPWS Requirements, Challenges, and Comparison with

Experimental Results.....p. 291-310

Hooman Tavallali, PhD, PE, SE, Structural Principal Engineer, Cannon Corp, Irvine, CA

Moretza Eskandari, PhD, Structural Consultant, Docklands, Victoria, Australia

# NZS3604 VS US IRC - Design of Non-Engineered Buildings in New Zealand and the United States - Items of Interest to Practicing Engineers......p. 3311-326

Michelle Grant, LGE Consulting, Masterton, New Zealand

Kelly Cobeen, Wiss, Janney, Elstner Associates, Inc, Emeryville, CA

#### Digging In For A 34-Story Novel Highrise Tower with Construction Phasing Taking Center

Stage......p. 327-345

Saiful Islam, PhD, SE, Chairman & CEO, Saiful Bouquet, Los Angeles, CA

Martin B. Hudson, PhD, GE, Adjunct Professor, UCLA, Principal Geotechnical Engineer, Hudson Geotechnics Inc, Los Angeles, CA

Shafiq Ibrahim, Associate Principal, Saiful Bouquet, Los Angeles, CA

Dong-Won Kim, PhD, PE, Project Manager - Advanced Technology, Saiful Bouquet, Los Angeles, CA

Rishabh Singhvi, PE, Project Manager, Saiful Bouquet, Los Angeles, CA

Kenneth S. Hudson, PhD, RG, EIT, Principal Geoscientist, Hudson Geotechnics, Inc, El Segundo, CA

# Design Recommendations for CFRP Strengthened Low-Strength Reinforced Concrete Diaphragms Based on Large-Scale Reverse Cyckuc Tests......p. 346-359

Pratiksha Dhakal, PhD Candidate, Virginia Polytechnic Institute and State University, Blacksburg, VA

Matthew R Eatherton, Professor, Virginia Polytechnic Institute and State University, Blacksburg, VA

Eric Jacques, Associate Professor, Virginia Polytechnic Institute and State University, Blacksburg, VA

Griff Shapack, Engineering Manager, Simpson Strong-Tie, Pleasanton, CA

Aniket Borwankar, Development Manager, Simpson Strong-Tie, Pleasanton, CA

# Increasing Drift Capacity of Non-Ductile Concrete Shear Walls Through Confinement with Fiber-Reinforced Polymer Application......p. 360-375

Andrew Duong, EIT, Graduate Student, Dept of Architectural Engineering, California Polytechnic State University, San Luis Obispo. CA

Sophia Maglabe, EIT Graduate Student, Dept of Architectural Engineering, California Polytechnic State University, San Luis Obispo, CA

Sheyna Rongong, EIT Graduate Student, Dept. of Architectural Engineering, California Polytechnic State University, San Luis Obispo, CA

Peter Laursen, PhD, PE, Professor, Dept. of Architectural Engineering, California Polytechnic State University, San Luis Obispo, CA

Andrew Kline, Assistant Professor, Dept. of Construction Management, California Polytechnic State University, San Luis Obispo, CA

Anahid Behrouzi, PhD, Professor, Dept. of Architectural Engineering, California Polytechnic State University, San Luis Obispo, CA

#### 

Kurt McMullin, Professor, San Jose State University, San Jose, CA

Hesam Rahmani, Graduate Student, San Jose State University, San Jose, CA

#### An Equilvalent Method for Sermirigid Analysis of Light-Framed Diaphragms......p. 386-397

Esmaeel Rahmani, PhD, SE, Director of R&D, Core Platform Support, Mitek Inc, Mission Viejo, CA

Luis Portea, R&D Engineer, Mitek Inc, Mission Viejo, CA

Jesse Karns, SE, F. SEAOC, Principal Engineer - R&D, Mitek Inc, Mission Viejo, CA

What Is The Basic Performance Objective For Existing Buildingsp. 398-412	
Robert Pekelnicky, Senior Principal, Degenkolb Engineers, San Francisco, CA	
Terry Lundeen, Principal, Coughling Porter Lundeen, Seattle, WA	
Ayse Horascu, Director of Projects, Applied Technology Council, Redwood City, CA	
Christina Aronson, Civil Engineer, Federal Emergency Management Agency, Washington, DC.	
Understanding SB 721 and SB 326: A Practical Guide for Structural Engineersp. 413-424	
Zander Danto, Associate III, Wiss Janney, Elstner Associates, Inc, Emeryville, CA	
Paul Cordova, SE, Associate Principal, Simpson Gumpertz & Heger, Oakland, CA	
David Kane, SE, Principal, Harrell Kane Structural Engineers, Inc, San Francisco, CA	
Isela Dy, PE, Assistant Engineer, San Francisco Public Works, San Francisco, CA	
Zeyang "Arthur" Cao, SE, Senior Engineer I, Forell   Elsesser Structural Engineers, San Francisco, CA	
Zeyang Arthur Cao, 5L, Senior Engineer 1, Foreir   Eisesser Structural Engineers, San Francisco, CA	
Seismic Retrofit DesignL Treating Minimally Reinforced Concrete Shear Walls As Deformation-Controlled	
Elementsp. 425-434	
Kevin D. O'Connell, SE, Simpson Gumpertz & Heger, Inc, Los Angeles, CA	
Ali Roufegarinejad, PhD, PE, Simpson Gumpertz & Heger, Inc, Oakland, CA	
Anindya Dutta, PhD, SE, Simpson Gumpertz & Heger, Inc, Oakland, CA	
Las Amarlas Carrett Museum of Anti-Ermanad Carrenta and Dana Isolation 25, 450	
Los Angeles County Museum of Art: Exposed Concrete and Base Isolation	
Mark Sarkisian, PE, SE, NAE, LEED AP, BD+C, Partner, Skidmore, Owings, and Merrill, San Francisco, CA	
Eric Long, PE, SE, LEED AP, Partner, Skidmore, Owings, and Merrill, San Francisco, CA	
Alessandro Beghini, PhD, PE, SE, LEED, Senior Associate Principal, Skidmore, Owings, and Merrill, San Francisco, Co	Α
Abel Diaz, PE, SE, LEED, Associate Principal, Skidmore, Owings, and Merrill, San Francisco, CA	
Jacqueline Li, PE, Sr. Structural Eningeer, Skidmore, Owings, and Merrill, San Francisco, CA	
A L	
Adaptive Reuse: Balancing Seismic Risk, Housing Needs, and Financial Feasibilityp. 451-465	
Shahen Akelyan, Assistant Bureau Chief, LADBS, Los Angeles, CA	
Daniel Zepeda, Principla, Degenlolb, Los Angeles, CA	
Garrett Hagen, Principlea, Los Angeles, CA	
Russell McLellan, Project Manager, John A. Martin and Associates, Los Angeles, CA	
245 Mantagaran, Adaptina Dania Haina ASCE 44 42 Durnisiana	
345 Montgomery Adaptive Reuse Using ASCE 41-13 Provisions	
Mark Sarkisian, SE, Partner, Skidmore, Owings, and Merrill, San Francisco, CA	
Peter Lee, SE, Associate Principal, Skidmore, Owings, and Merrill, San Francisco, CA	
Rupa Garai SE, Senior Associate Principla, Skidmore, Owings, and Merrill, San Francisco, CA	
Jiejing Zhou, PE, Senior Design Engineer, Skidmore, Owings, and Merrill, San Francisco, CA	
N. B	
Nonlinear Response History Analysis of the New UCSF Health Helen Diller Hospital: SSI	
Studies	_
Marios Panagiotou, PhD, PE Advanced Earthquare Engineering Leader, Nabbih Youssef & Associates, Los Angeles,	C
Mina Riad, PhD, PE, Senior Enigneeer, Nabbih Youssef & Associates, Los Angeles, CA	
Daniel Tunick, MS, SE, Project Manager, Nabbih Youssef & Associates, Los Angeles, CA	
Eleanor Siow, MS, PE, Senior Engineer, Nabbih Youssef & Associates, Los Angeles, CA	
Elie Elkhoury, MS, SE, Vice President, Nabbih Youssef & Associates, Los Angeles, CA	
Anthony Giammona, MS, SE, Vice President, Nabbih Youssef & Associates, Los Angeles, CA	
Jonathan Buckalew, MS, SE, Project Engineer, Nabbih Youssef & Associates, Los Angeles, CA	
Sudharshan Navalpakkam, MS, SE, Vice President, Nabbih Youssef & Associates, Los Angeles, CA	
Raghu Gupta, MS, SE, Senior Engineer, Nabbih Youssef & Associates, Los Angeles, CA	
Michael Gemmill, MS, SE, Principal, Nabbih Youssef & Associates, Los Angeles, CA	
Andres, Rodriguez, LhD, Senior Design Engineer, Nabbih Youssef & Associates, Los Angeles, CA	
Development of Undergraduate Course On Women in the Design of the Build Environmentp. 497-516	
Anahid Behrouzi, PhD, Associate Professor, Dept of Architectural Engineering, California Polytechnic State Univers	sity
San Juis Ohisno CA	

2024 SEAOC CONVENTION | PORTLAND, OR

Kira Tolman, EIT, Graduate Student, Dept of Architectural Engineering, California Polytechnic State University, San Juis Obispo, CA

Paige Van Rossum, EIT, Graduate Student, Dept of Architectural Engineering, California Polytechnic State University, San Juis Obispo, CA