

TIME	Session A	TRACK 1 - Alpine Ballroom A	Lead Author	Session B	TRACK 2 - Alpine Ballroom B	Lead Author	Session C	TRACK 3 - Emigrant Peak	Lead Author	Session D	TRACK 4 - Monument Peak	Lead Author	Special Topics
8:00 AM to 9:30 AM	<p style="text-align: center;"><b>Opening Plenary Session: Building in the Wake of Wildfires and Climate Change</b></p> <p style="text-align: center;"><b>1A</b></p> <p style="text-align: center;"><b>Kathryn Fernholz President/CEO Dovetail Partners</b></p> <p style="text-align: center;"><b>Angela Lottes Assistant Deputy Director for Climate and Energy CAL FIRE</b></p>												
9:30 AM to 10:30 AM	<p style="text-align: center;"><b>Break reorganize room for single sessions / Trade Show: 1 Hour</b></p>												
10:30 AM to 11:00 AM	2A	Overview of the 2019 Blue Book	Ben Mohr, SE	2B	Repair to Damaged Dwellings under the California Existing Building Code	Kelly Cobeen, SE	2C	Lessons Learned from the Automation of Seismic Assessment of Unreinforced Masonry Buildings	Ben Westeneng, SE Guest Speaker from New Zealand	2D	SEAOC Resilience Committee – Update and Report to the Membership	Jonathan Buckalew, SE	SE3 Committee Report
11:00 AM to 11:30 AM	3A	Cast-in-Place Concrete Slab Collectors - A Blue Book Article	Ben Mohr, SE	3B	WrapAround Frame for Seismic Retrofit of Soft Story Buildings	Kristijan Kolozvari, PhD, PE	3C	Napa County Historic Courthouse Repair Following The 2014 South Napa Earthquake	Luke Wilson, SE	3D	Resilient Design for Functional Recovery – Expectations for Current California Buildings and Possible Approaches to more Resilient Design	Edward Almeter, PE	Zahraa Saiyed, PE Hayley Dickson, PE
11:30 AM to 1:00 PM	<p style="text-align: center;"><b>SEAOCC Annual Business Meeting and Fellow Presentation</b></p>												
1:00 PM to 1:30 PM	4A	Remember the Falling Hazard of A Historic Building's Facade!	Maria Mohammed, SE	4B	Suggested Improvements on Mandatory Wood Soft Story Retrofits	Keith Palmer, SE, Russell McLellan	4C	San Francisco Nonductile Concrete Buildings - Part I: Building Inventory	Kari Klaoe, SE	4D	Structural Engineers' Wildfire Guide Preview	Devon Lumbard, SE	
1:30 PM to 2:00 PM	5A	Retrofit of UNESCO Designated Heritage Building	Kit Miyamoto, PhD, SE	5B	Existing Buildings and the "10% Rule": Survey Results, Opinions, and Recommendations	Daniel Zepeda, SE, Kevin O'Connell, SE	5C	San Francisco Nonductile Concrete Buildings Part II: Analysis, Assessment and Comparison of Older San Francisco Concrete Buildings	Keith Palmer, SE	5D	Consequences of Tall Building Collapse in the Urban Environment	William P. Graf, PE	
2:00 PM to 3:00 PM	<p style="text-align: center;"><b>Break/Trade Show Time: 1 Hour</b></p>												
3:00 PM to 3:30 PM	6A	California Snow Load Mapping Project	John Corless, SE	6B	In-Plane Racking Strength Tests of Wood-frame Wood Structural Panel Shear Walls with 2-inch Panel Edge Nail Spacing and Representative Multi-Story Details	Philip Line, SE	6C	Friction Energy Dissipation Devices for Mass-Timber Structures	Mark Sarkisian, SE	6D	Observations from In-Field Reconnaissance After the November 2018 Anchorage, AK, Earthquake	Patrick Murren, SE	
3:30 PM to 4:00 PM	7A	Understanding ASCE 7 Seismic Design Requirements: Strength, Stiffness, and Stability	Rafael Sabelli, SE	7B	Anchorage of Discontinuous Timber Shear Walls	Kurt McMullin, PhD, PE	7C			7D	Lessons Learned from Building Performance and Earthquake Response and Recovery	David Ojala, SE	