

First Name	Last Name	Title of Talk
Amanpreet	Singh	Lateral Response of Cold-Formed Steel Framed Steel Sheathed In-line Wall Systems Detailed for Mid-Rise Buildings
Andrés	González Ureña	Earthquake-Resistant Design of Frames with Intentionally-Eccentric HSS Braces
Astrid W	Fischer	Force and Ductility Demands Found in Parametric Study of Inelastic Time History Analysis of Single-Story Mass-Spring Model
Chen	Wang	Study on Seismic Vulnerability of Conventional Concentrically Braced Frames
Fani	Derveni	Impact of Fastener Spacing on the Behavior of Cold-Formed Steel Shear Walls Sheathed with Fiber Cement Board and Composite Steel-Gypsum Board
Hamid	Foroughi	Seismic Response of Steel Diaphragm for 3D Archetype Buildings with SCBF: Bare Deck vs. Composite Deck
Maryam	Soltani	Investigation of Lateral Strength and Image-Based Buckling Width Analysis of the Cold-Formed Steel Sheathed Shear Walls
Mohamed	Afifi	Slotted-Hidden-Gap HSS Brace connection for seismic applications
Raul	Avellaneda	Lessons Learned from Cyclic Testing of Composite Concrete on Metal Deck Diaphragms
Xiang	Wang	Earthquake and Post-earthquake Fire Testing of a Mid-rise Cold-formed Steel Framed Building: Results and Design Implications.

Zhidong	Zhang	Cyclic Performance of Steel Sheet Connections for CFS Steel Sheet Shear Walls
Abbas	Joorabchian	Numerical investigation of the impact of bearing condition on the axial behavior of variable-height cold-formed steel stud wall assemblies
Chu	Ding	Ductility Demand of CFS Building for Advanced High Strength Steel (AHSS)
Divyansh	Kapoor	Impact of gravity detailing on thermal performance of cold-formed steel wall assemblies
Ed	Sippel	Analysis of non-symmetric cross-sections relative to the provisions of AISC 360-16
Gengrui	Wei	Experimental Study on the In-plane behavior of Standing Seam Roof Assembly and Its Use in Lateral Bracing of Rafters
Haoran	Wang	Uncertainty quantification of load carrying capacity in thin shell structures using topology-aware stochastic models
Hernan	Castaneda	Characterizing Wall-to-Diaphragm Moment-Rotation Response in Cold-Formed Steel Systems
Tran	Han	Clip Angle Design – Phase III
Mohammed	Eladly	Simplified FE modeling of stainless steel beam-to-column bolted connections
Yu	Xia	Geometric imperfection measurements of cold-formed steel members using a portable non-contact 3D laser scanner
Hyeyoung	Koh	Hole-drilling method to determine residual stresses in advanced high-strength cold-formed steel members