2017 CFSEI EXPO AND ANNUAL MEETING MAY 21-23, 2017 | FORT WORTH, TEXAS

SCHEDULE AT A GLANCE*

MONDAY, MAY 22, 2017

Room	7:00 a.m. - 5:00 p.m.	9:30 a.m. - 10:30 a.m.	10:45 a.m. - 11:45 a.m.	12:00 p.m. - 1:30 p.m.	1:45 p.m. - 3:45 p.m.	4:00 p.m. - 5:00 p.m.	6:00 p.m.
1	Registration	Cold-Formed Steel Classroom Roger LaBoube, Ph.D, P.E. Center for Cold- Formed Steel Structures	Design Responsibilities from A Specialty Truss Engineers Perspective Joe Forsee, P.E. Aegis Metal Framing	Opening Luncheon	Building Information Modeling Will Ikerd, P.E. IKERD Consulting Followed by BIM Expert Panel Discussion Moderator - Paul Dalia, P.E.,	Light Weight Composite Structures for Advanced Tactical Shelters University of North Texas Team Jeremy Artman Nelson Martinez Dr. Cheng Yu Dr. Sundeep Mukherjee	An Evening in the Historic
	Expo Hall Open			CFSEI Annual	Chairman CFSEI		Fort Worth
2		Firestopping of Cold-Formed Steel Walls and Partitions Matthew Vickrey, Hilti	Engaging Millennials Jennifer Zabik, P.E., S.E., Zabik-Turner Engineering	Meeting	Panelists Georgi Hall, P.E., CEMCO Will Ikerd, P.E., IKERD Consulting Robert Warr, P.E., Frameworks Engineering, LLC Dr. Cheng Yu, University of North Texas	The SDI Steel Deck on Cold- Formed Steel Framing Design Manual Thomas Sputo, P.E., Sputo and Lammert Engineering, LLC	Stockyards

2017 CFSEI EXPO AND ANNUAL MEETING MAY 21-23, 2017 | FORT WORTH, TEXAS

SCHEDULE AT A GLANCE*

TUESDAY, MAY 23, 2017

Room	7:30 a.m. - 1:00 p.m.	9:00 a.m. - 10:00 a.m.	10:15 a.m. - 11:15 a.m.	11:30 a.m. - 1:45 p.m.	2:00 a.m. - 3:00 p.m.	3:00 p.m.
1	Registration	Devil in the Details II - Delving Deeper into Delegated Design Don Allen, P.E., Director of Engineering Super Stud Building Products, Inc.	Noncombustible Cementitious Structural Sheathing Frank Pospisil, P.Eng., MBA USG	Luncheon CFSEI Awards Cold-Formed Steel Design Forum Roger LaBoube, Ph.D, P.E. and Expert Panel	The Challenges of Delegated Design on the Cold-Formed Steel Specialty Engineer Jamie John Excel Engineering	2017 CFSEI Expo Closes
2	Expo Hall Open	Multi-Story Load Bearing Cold Formed Systems – Making the Best Decisions Cody L. Dailey, M.S., P.E., S.E. McClure Engineering Company	Cold-Formed Steel Kneewall Design Hien Nguyen, M.S., P.E. Simpson Strong-Tie Company Inc.		Cold-Formed Steel Framed Shear Walls using Corrugated Steel Sheathing Mahsa Mahdavian, Vulcraft	