



Committee Meeting Schedule

(as of April 4, 2019)

Meetings will take place at the Hyatt Regency Orlando. A PDF of this schedule will also be included in the conference app.

Advance Perf-Based Structural Eng (SEI Board Level Committee) 2:00-4:00p.m. Bayhill 28	Business Practices BPAD Committee 6:00 -8:00p.m. Bayhill 27 Cable Supported Bridges 4:00-6:00p.m. Celebration 5	Emerging Analysis Methods 10:00-12:00p.m. Columbia 35
Advances in Simulation 6:00 -8:00p.m. Celebration 15	Chapter Resources (Local Activities Division Committee) 4:00-6:00p.m. Columbia 36	Engineering Philosophy BPAD Committee 10:00-12:00p.m. Columbia 36
Aesthetics in Design 2:00-4:00p.m. Columbia 36	Design Loads During Construction Standards Committee 4:00-6:00p.m. Celebration 14	Fatigue & Fracture 4:00-6:00p.m. Celebration 6
Bamboo Structures 12:00-2:00p.m. Bayhill 27	Design Practices BPAD Committee 2:00-4:00p.m. Columbia 35	Fire Protection 10:00a.m.-12:00p.m. Bayhill 22
Bioinspired Structures 4:00-6:00p.m. Celebration 15	Design of Wood Structures 2:00-4:00p.m. Celebration 7	Journal of Structural Engineering Board 2:00-4:00p.m. Celebration 14
Blast Protection of Buildings Standard Committee 8:00 -10:00a.m. Bayhill 28	Disaster Resilience of ST, Infrastructure & Communities 8:00 -10:00a.m. Bayhill 33	Local Activities Division EXCOM Meeting 10:00- 12:00p.m. Bayhill 28
Blast, Shock, and Impact 12:00-2:00p.m. Columbia 35	Disproportionate Collapse Mitigation (ASCE Standard Committee) 12:00-2:00p.m. Bayhill 28	Membership (SEI Board Level Committee) 2:00-4:00p.m. Bayhill 22
Bridge Monitoring, Inspection and Rehab 12:00-2:00p.m. Bayhill 22	Disproportionate Collapse Technical 6:00-8:00p.m. Columbia 35	Methods of Monitoring Structural Perf 12:00-2:00p.m. Bayhill 21
Bridge TAC 6:00-8:00p.m. Bayhill 33		Multihazard Mitigation 2:00-4:00p.m. Celebration 6
Bridge & Tunnel Security 2:00-4:00p.m. Celebration 8		Optimal Structural Design 2:00-4:00p.m. Bayhill 24



Performance Based Design for Structures
12:00-2:00p.m.
Celebration 14

Professional Activities BPAD Committee
4:00-6:00p.m.
Columbia 35

Public Relations BPAD Committee
2:00-4:00p.m.
Celebration 5

Retrofit of Structures Under Dynamic
Loads
4:00-6:00p.m.
Bayhill 24

SECB
closed to public meeting
10:00-12:00p.m.
Bayhill 33

SEI/ACI Composite Construction
2:00-4:00p.m.
Bayhill 23

SEI-CASE-BIM BPAD Committee
6:00-8:00p.m.
Bayhill 28

Seismic Effects
6:00-8:00p.m.
Columbia 36

SELC (Structural Engineering Licensure
Coalition/Joint CASE/NCSEA/SECB/SEI)
2:00-4:00p.m.
Celebration 15

SE Licensing Vision Special Task
Committee
12:00-2:00p.m.
Bayhill 33

Steel Bridges
8:00-10:00a.m.
Columbia 35

Structural Condition Assessment of
Existing Structures Standards Committee
12:00-2:00p.m.
Celebration 15
Structural Connections
12:00-2:00p.m.
Columbia 36

Structural Control and Sensing
4:00-6:00p.m.
Bayhill 21

Structural Identification of Constructed
Systems
4:00-6:00p.m.
Bayhill 22

Structural Members
4:00-6:00p.m.
Celebration 7

Structural Wind Effects (CTA Division)
8:00 -10:00a.m.
Celebration 14

Student Initiatives (SEI Board Level
Committee)
2:00-4:00p.m.
Bayhill 27

Student and Young Profession Orientation
1:00 -2:00p.m.
Bayhill 17 &18

SC Design Subcommittee of Non-
Residential Structures Subject to
Tornadoes (CTA Division)
12:00p.m.-2:00p.m.
Bayhill 23

Sustainability Committee
4:00-6:00p.m.
Bayhill 23

Tall Buildings
6:00 p.m.-8:00p.m.
Celebration 14

TC Life-Cycle Perf, Safety, Rel & Risk of
Structural Systems
8:00 -10:00a.m.
Bayhill 27

TC on Performance Based Wind
Engineering (CTA Division)
10:00a.m.-12:00p.m.
Bayhill21

TG1 Life-Cycle Perf of ST Systems under
Uncertainty
10:00-12:00p.m.
Bayhill 27

TG2 Reliability-based Perf Indicators for ST
Systems
2:00-4:00p.m.
Bayhill 21

TG3 Risk Assessment of ST Infrastructure
Facilities & Risk Based Decision Making
4:00-6:00p.m.
Bayhill 33

Tensile Membrane Structures Standards
Committee
4:00-6:00
Bayhill 28

Timber Bridges
10:00-12:00p.m.
Celebration 14

Wind Division Excom (CTA Division)
8:00p.m. -10:00p.m.
Columbia 35

Wood TAC
4:00-6:00p.m.
Bayhill 27

Young Professional Committee
(SEI Board Level Committee)
2:00-4:00p.m.
Bayhill 33



Thursday Meetings

Analysis and Computation TAC

12:00 -2:00p.m.

Columbia 35

Dynamic Effects TAC

9:30-11:30a.m.

Columbia 36

Performance of Structures TAC

9:30-11:30a.m.

Columbia 35

Special Project: Design and
Performance of Tall Buildings for
Wind

2:00-4:00p.m.

Columbia 36

Friday Meetings

Metals TAC

2:00-4:00p.m.

Columbia 36

Special Structures TAC

9:30-11:30a.m.

Columbia 36

Saturday Meeting

SEI Board of Governors

2:30 -6:30p.m.

Celebration 12-13