

**2008 Structures Congress Committee Meeting Schedule
Hyatt Regency, Vancouver, B.C., Canada**

Tuesday, April 22, 2008	
1:00pm – 5:00pm	Dead and Live Load Subcommittee - Oxford Room
5:00pm – 9:00pm	Wood Workshop Steering Committee - Oxford Room

Wednesday, April 23, 2008	
8:00am – 12noon	Dead and Live Load Subcommittee - Constable Room
8:00am – 5:00pm	Snow and Rain Load Subcommittee - Kensington Room
8:00am – 5:00pm	STRUCTURE Magazine Editorial Board - Tennyson Room
1:00pm – 3:00pm	Analysis and Computation TAC - Lord Byron Room
1:00pm – 5:00pm	ASCE 7 Main Committee - Regency A & B
3:00pm – 5:00pm	Progressive Collapse Standards and Guidance: Main Committee - Balmoral Room
4:00pm – 7:00pm	Composite Construction - Stanley Room
5:00pm – 7:00pm	Wood Workshop Steering Committee - Regency E & F
5:00pm – 8:30pm	Optimal Structural Design Committee - Cavendish Room
6:00pm – 8:00pm	Seismic Effects Committee - Constable Room
6:30pm – 9:00pm	Progressive Collapse Subcommittees (3): Risk and Consequences Task Group; Robustness (Prescriptive) Approaches Task Group; Collapse Resistance (Performance Based) Approaches Task Group - Tennyson Room
7:00pm – 11:00pm	Load Combinations Subcommittee - Lord Byron Room

Thursday, April 24, 2008	
8:00am – 11:00am	Business Practices Committee - Dover Room
8:00am – 12noon	ASCE 7 Main Committee - Plaza C
9:00am – 12noon	Committee on Building Information Modeling - Kensington Room
9:00am – 12noon	Journal of Structural Engineering Editorial Board - Stanley Room
9:00am – 12noon	Student Involvement Committee - Tennyson Room

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9:00am – 12noon	TCWE ExCom - Cavendish Room
9:30am – 11:30am	Safety of Bridges - Lord Byron Room
10:00am – 12noon	Concrete and Masonry Structures Meeting - Constable Room
2:00pm – 4:00pm	Emergent Computing Technologies Committee - Constable Room
2:00pm – 4:00pm	Safety of Buildings Committee - Tennyson Room
2:00pm – 4:00pm	TAC Committee on Wood (all 4 committees) - Grouse Room
2:00pm – 4:30pm	BPAD Public Relations Committee - Cavendish Room
2:00pm – 5:30pm	Business and Professional Activities Division (BPAD) ExCom - Brighton Room
2:00pm – 6:00pm	STDS Committee for Structural Condition Assessment and Rehabilitation - Dover Room
2:15pm – 5:15pm	ISO Nonstructural Component Working Group - Lord Byron Room
3:00pm – 6:00pm	Timber Bridges Committee - Kensington Room
4:00pm – 5:00pm	Special Design Issues TAC - Constable Room
4:00pm – 5:30pm	Performance Based Design for Buildings - Tennyson Room
4:30pm – 6:00pm	TAC Committee on Wood (all 4 committees) (Continued) - Cavendish Room
7:30pm – 9:30pm	Reliability of Offshore Structures - Tennyson Room
7:30pm – 10:30pm	Methods of Monitoring the Performance of Structures - Kensington Room
8:00pm – 11:00pm	Environmental Wind Committee - Cavendish Room
8:00pm – 11:00pm	Structural Wind Engineering Committee - Lord Byron Room

Friday, April 25, 2008	
8:00am – 10:00am	Dynamic Effects TAC - Tennyson Room
8:00am – 10:00am	Emerging Analysis in Earthquake Engineering - Brighton Room
8:00am – 10:00am	Performance of Structures TAC - Kensington Room

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8:00am – 12:30pm	Structures Congress Committee - Dover Room
8:30am – 10:00am	Metals TAC - Cavendish Room
9:00am – 11:00am	Fatigue and Fracture Committee - Constable Room
9:00am – 12noon	Bridge Inspection, Management and Rehabilitation - Lord Byron Room
10:00am – 11:30am	Finite Element Analysis of RC Structures - Cavendish Room
10:00am – 12noon	AAWE Board Meeting - Tennyson Room
10:00am – 12noon	Bridge TAC - Kensington Room
10:00am – 1:00pm	Aesthetics in Design Committee - Brighton Room
12:30pm – 3:00pm	Sustainability Committee - Kensington Room
1:00pm – 2:30pm	Fire Protection - Dover Room
1:00pm – 5:00pm	SEI Board of Governors - Constable Room
1:30pm – 3:00pm	Tall Buildings Committee - Lord Byron Room
1:30pm – 3:30pm	Special Structures - Tennyson Room
1:30pm – 4:30pm	TCFE Publications Committee - Brighton Room
1:30pm – 5:30pm	Structural Safety and Reliability TAC - Cavendish Room
3:00pm – 5:30pm	Structural Control - Kensington Room
3:30pm – 5:00pm	Structural Connections - Dover Room
3:30pm – 5:30pm	Methods of Analysis - Lord Byron Room
3:30pm – 5:30pm	Tensioned Fabric Structures - Tennyson Room

Saturday, April 26, 2008	
7:00am – 9:00am	Technical Activities Division Chair Training Program (invitation only) - Grouse Room
8:00am – 10:00am	Compression and Flexural Members - Lord Byron Room
8:00am – 10:00am	Methods of Design - Kensington Room

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8:00am – 12noon	Design Practices Committee - Dover Room
8:00am – 12noon	Special Project Meeting: “The Next Step for ASCE 16” - Tennyson Room
8:00am – 1:00pm	TCFE Executive Committee - Cypress Room
8:00am – 4:00pm	CASE/RMP Toolkit Committee - Cavendish Room
9:00am – 11:00am	Structural Identification of Constructed Systems - Brighton Room
9:00am – 12noon	Local Activities Division (LAD) ExCom - Constable Room
9:00am – 12noon	NTPC Meeting - Stanley Room
12noon – 6:00pm	TCFE Dissemination of Failure Information - Lord Byron Room
12noon – 6:00pm	TCFE Education Committee - Tennyson Room
1:00pm – 5:00pm	SEI Board of Governors - Constable Room
1:00pm – 7:00pm	Forensic Practices Committee - Dover Room
1:00pm – 7:00pm	TCFE Committee on Forensic Investigations - Kensington Room
1:00pm – 7:00pm	TCFE Committee on Practices to Reduce Failures - Brighton Room
5:00pm – 8:00pm	Blast, Shock and Impact; followed by Task Committee on Design for Physical Security - Stanley Room

Sunday, April 27, 2008	
8:00am – 11:00am	NCSEA Basic Education Committee Meeting - Tennyson Room
8:00am – 1:00pm	TCFE Executive Committee - Lord Byron Room
8:30am – 11:30am	Technical Activities Division (TAD) ExCom - Cavendish Room