



2011 STRUCTURES CONGRESS  
LAS VEGAS, NEVADA  
APRIL 14-16, 2011



STRUCTURAL  
ENGINEERING  
INSTITUTE



Don't Gamble On Your Future – Come To The 2011 Structures Congress

## Call For Sessions And Proposals For Structures '11 Congress

Authors are invited to submit session proposals and/or paper abstracts for the April 14-16, 2011 Structures Congress, which will be held at the Green Valley Ranch, Resort & Spa in Las Vegas, Nevada.

Abstracts and session proposals must be submitted online through the Structural Engineering Institute's website at:

<http://content.asce.org/conferences/structures2011/call.html>.

Suggested technical paper topics include Bridge and Transportation Structures; Buildings; Non Building and Special Structures; Non Structural Systems and Components; Advances, Applications and New Research; Business and Professional Practice; Forensics; Blast Loading and Response of Structures; Radical Structural Engineering.

All submissions are due **June 14, 2010**.

For more information on submitting an abstract, log on to <http://content.asce.org/conferences/structures2011/call.html>.

### Key Dates

Session/Paper Requests Due: June 14, 2010

Notice of Acceptance: September 30, 2010

All Final Papers Due: January 8, 2011

## SEI Honors Newly Elected Distinguished Members

Distinguished Members exemplify the industry's most accomplished professionals. These members are recognized for their eminent contributions to advancing the field of civil engineering. The Structural Engineering Institute proudly honors the advancement of the following individuals:

**Bruce R. Ellingwood, Ph.D., P.E., Dist.M.ASCE, NAE**



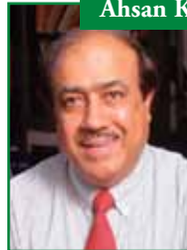
is internationally recognized as an authority on structural load modeling and load combination analysis, structural reliability and risk analysis of engineered facilities, and as a leader in the technical development and implementation of probability-based codified design standards for building structures.

**Dan M. Frangopol, Sc.D., P.E., Dist.M.ASCE**



is a world-renowned expert in several areas of civil engineering, including life-cycle civil engineering, bridge safety and maintenance-management, structural systems reliability, and integration of lifetime monitoring-maintenance-management and life-cycle cost through multi-criteria optimization. He is the first to hold the Fazlur R. Khan Endowed Chair of Structural Engineering and Architecture at Lehigh University, one of the most influential institutions in the development of code provisions for structural design and maintenance.

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is an internationally renowned scholar/engineer who has made lifetime contributions to civil engineering theories and practices. He has made the most profound civil engineering research contributions in subjects such as dynamic wind load effects, system identification and control, simulation and computational methods, uncertainty, safety, and risk.

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has been an icon in forensic engineering. Going much beyond his high impact research and development of new capabilities to deal with force protection and terrorism, he has served as a key individual in a number of the largest and most intense forensic analyses of the last half century.

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