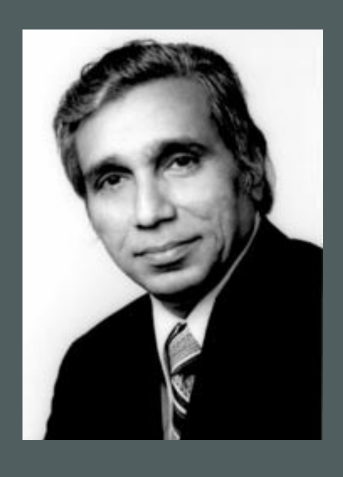
## The Fazlur Rahman Khan Distinguished Lecture Series

## Honoring a legacy in structural engineering and architecture

http://www.lehigh.edu/frkseries



**Fazlur Rahman Khan** 1929 - 1982

Fazlur Rahman Khan ushered in a renaissance in skyscraper construction during the second half of the 20th century. Khan was a pragmatic visionary: the series of progressive ideas that he brought forth for efficient high-rise construction in the 1960s and 1970s were validated in his own work, notably his efficient designs for Chicago's 100-story John Hancock Center and 110-story Sears Tower (the tallest building in the United States since its completion in 1974).

His characteristic statement to an editor in 1971, having just been selected Construction's Man of the Year by Engineering News Record, is commemorated on a plaque in Onterie Center, Chicago: "The technical man must not be lost in his own technology. He must be able to appreciate life; and life is art, drama, music, and most importantly, people."

Lynn S. Beedle 1917 - 2003

In July 1947, Lynn joined Lehigh University as Research Instructor and rose to Full Professor in 10 years. In recognition of his professional and research achievements, he was appointed to a University Distinguished Professorship in 1978.

Following the premature death of Fazlur Khan in 1982, Beedle organized the establishment at Lehigh University of the Fazlur Rahman Khan Endowed Chair.



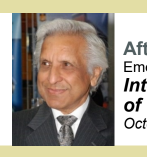
## 2021 SPEAKERS



Jeanne Gang

Founding Principal and Partner **Studio Gang** Chicago, IL **Crossing Domains** February 18, 2021 (virtual event)





Emeritus Professor, University of Manitoba, Winnipeg, Manitoba, Canada *Intelligent Sensing for Innovative Structures: Development* of the New Discipline of Civionics
October 22, 2020 (virtual event)



John A. Blume Professor, School of Engineering, Stanford University, From Performance-based Engineering to Urban



P. W. Horn Professor of Civil Engineering, Texas Tech University, Evolution of Assessment of Wind Speeds in **Tornadoes** February 22, 2019

Gracing the Sky, Enriching the City



SawTeen See President, See Robertson Structural Engineers, LLC, New York, NY Some Long-Span and Some Tall Buildings

**SPEAKERS - 2019** 

**SPEAKERS - 2018** 

**SPEAKERS - 2017** 

**SPEAKERS - 2016** 

**SPEAKERS - 2015** 

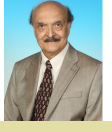
**SPEAKERS - 2014** 

**SPEAKERS - 2013** 

Sharon L. Wood



Consultant and Professor Emeritus, University of Texas at Austin, The Role of Quality Control in Some Notable Bridge



Surendra P. Shah Walter P. Murphy Professor of Civil Engineering (Emeritus), Northwestern University, Evanston, IL

Sustainability in Concrete Construction Based on Nanotechnology February 23, 2018



**Robert Sinn** Principal, Thornton Tomasetti, Chicago, IL From Bilbao to Jeddah: An Engineer's Journey



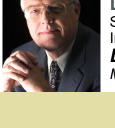
Distinguished Professor, Institute of Advanced Sciences, Yokohama, National University — Yokohama, Japan Lessons Learned from 30 Years of Experience in Dynamics, Monitoring and Control of Bridges



**Jack Moehle** 

**Professor of the Graduate School** University of California, Berkeley Berkeley, CA Performance-based Seismic Design of Tall Buildings March 11, 2021 (virtual event)





Lawrence G. Griffis Senior Principal/Senior Consultant, Walter P. Moore and Associates. **Design and Construction of Cowboys Stadium** *March 31, 2017* 



Peter A. Weismantle Director of Supertall Building Technology, Adrian Smith + Gordon Gill Architectural Technical Design of the New Generation of Supertall Buildings



Ronald O. Hamburger Senior Principal, Simpson Gumpertz & Heger, Inc., San Francisco, CA **Performance-based Design: What, How, When, Why,** and Why Not to Use It



Senior Structural Consultant, Skidmore Owings & Merrill, LLP, Chicago, IL Lessons Learned



Chair Professor of Structural Engineering, The Hong Kong Polytechnic University, Hong Kong, China

Structural Use of FRP Composites in Construction: Past Achievements and Future Opportunities



Founding Design Partner, Kohn Pedersen Fox Associates, New York, NY Balancing February 20, 2015



Chief Executive Officer, Simpson Gumpertz & Heger, Waltham, MA Structural Engineering at Mid-21st Century: Reengineering Our Roles
March 20, 2015



Professor of Structural Engineering, ETH Zurich, Zurich, Switzerland Science and Art of Structural Engineering



P. Benson Shing

Engineering University of California, San Diego San Diego, CA Understanding the Seismic Perfomance of Structural Systems through Large-scale **Experiments and** 

**Computational Simulations** 

April 15, 2021 (virtual event)

Professor, Department of Structural



Jon D. Magnusson Senior Principal, Magnusson Klemencic Associates, Seattle, WA Structure Becoming Architecture: Case Studies of Aesthetics, Form and Efficiency
March 22, 2014



**Charles H. Thornton** Chairman, Charles H. Thornton & Company, LLC, New York, NY Renaissance, Rebirth and Disruptive Innovation



Senior Vice President, exp US Services Inc., Chicago, IL The Evolution of the Skyscraper

Principal, J.R. Harris & Company, Denver, CO

The Evolution of Building Design to Resist

James R. Harris



Chairman/CEO, Modjeski and Masters Inc., Mechanicsburg, PA Observations on AASHTO Bridge Design



Alfredo H-S. Ang
Research Professor, University of California, Irvine, CA Minimizing the Effects of Uncertainties in Developing Reliability-Based Design Criteria



**Ross B. Corotis** Denver Business Challenge Professor of Engineering, University of Colorado at Boulder, Boulder, CO

Natural Hazard Risk: Public Perceptions & Political



**SPEAKERS - 2012** 



April 19, 2013





Robert L. Parker, Sr. Professor in Engineering and Chair, Department of Civil, Architectural, and Environmental Engineering, University of Texas at Austin, Austin, TX Opportunities and Challenges for Infrastructure Monitoring March 23, 2012 **SPEAKERS - 2011** 



Ted V. Galambos Professor Emeritus, Structural Engineering, University of Minnesota, Minneapolis, MN The Safety of Bridges



David Scott Practice Leader, Arup, Americas Building, New Extreme Engineering

KB Bridge in Palau

Leslie E. Robertson



Chris D. Poland Chairman & CEO, Degenkolb Engineers, San Francisco, CA **Building Disaster Resilient** Communities April 8, 2011

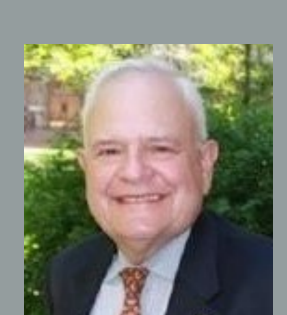


Gordon Y.S. Wu Professor of Engineering, Princeton University, Princeton, NJ Personal and Professional Recollections of Fazlur Khan September 9, 2011



John E. Breen

Masayoshi Nakashima Professor, Kyoto University, Disaster Prevention, Research Institute, Kyoto, Japan Safeguarding Quality of Life: The Role of Large-Scale Testing



Phillip L. Gould

Distinguished Adjunct Professor, St. **Louis University and Senior Professor, Washington University** St. Louis, MO From Slide Rule to FEA: Some Highlights Along the



Leslie E. Robertson Associates, R.L.L.P., New York, NY The Architect and the Structural Engineer – Partners February 20, 2009

McCormick Institute & Walter P. Murphy Professor, Northwestern University,

Structures: Malpasset Dam, World Trade Center Towers and

Progress Engendered by Collapses of Record Setting



Ron Klemencic President, Magnusson Klemencic Associates, Seattle, WA **OUTRAGEOUS!** March 19, 2010

SPEAKERS - 2010

**SPEAKERS - 2009** 

**SPEAKERS - 2008** 

**SPEAKERS - 2007** 



Professor/Nasser I. Al-Rashid Chair in Civil Engineering, The University The ABCD's of Bridge Building: Affordable, Beautiful, Constructible, Durable

September 23, 2011



in Design



Partner, Skidmore, Owings & Merrill, Chicago & London Engineering the World's Tallest: Burj Dubai

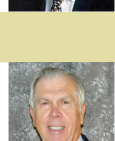


Bruce R. Ellingwood
Distinguished Professor & Raymond Allen Jones Chair, Georgia Institute of Technology, Atlanta, GA
Abnormal Loads & Progressive Collapse – Assessment & Mitigation of Risk





Jeremy Isenberg Past-President and CEO, Weidlinger Associates, Inc., New York, NY Structural Design for Security—Past Accomplishments and Future Directions March 14, 2008



Professor Emeritus of Civil Engineering, Lehigh University, Bethlehem, Overcoming Barriers to Durable Steel Bridge Systems April 18, 2008



Richard Sause

November 17, 2021

Way

Joseph T. Stuart Professor of Structural **Engineering**; **Director**, **Advanced** Technology for Large Structural Systems (ATLSS) Center; Director, **Institute for Cyber Physical** nfrastructure & Energy, Lehigh University Bethlehem, PA A Research Perspective on Seismic Performance of **Steel Building Structures** 

**Mark Sarkisian** Partner, Skidmore, Owings & Merrill, San Francisco, CA Khan's Vision February 9, 2007



**Man-Chung Tang** Chairman of the Board, T.Y. Lin International, San Francisco, CA Why? Why Not? What If?



W. Gene Corley Senior Vice President, CTLGroup, Skokie, IL Learning from the Attacks on an American Icon -World Trade Center Building: Performance Study

Fazlur Rahman Khan Endowed Chair of Structural Engineering and Architecture http://www.lehigh.edu/~dmf206

Lehigh University endowed a chair in structural engineering and architecture in Khan's honor and in August 2006 appointed Professor Dan M. Frangopol, an expert in structural reliability, optimization, civil infrastructure systems, and life-cycle engineering, as the university's inaugural holder of the Fazlur Rahman Khan Endowed Chair of Structural Engineering and Architecture. Dr. Frangopol is the initiator and organizer of the Fazlur Rahman Khan Distinguished Lecture Series.