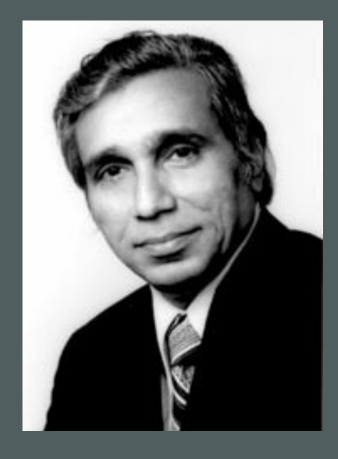
The Fazlur Rahman Khan Distinguished Lecture Series

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."

Surendra P. Shah

Nanotechnology

Eugen Brühwiler

Lausanne. Switzerland

February 17, 2017

February 23, 2018

(Emeritus)

Walter P. Murphy Professor of Civil Engineering

Northwestern University, Evanston, IL

Professor and Dr. Structural Engineer

Swiss Federal Institute of Technology

Sustainability in Concrete

Construction Based on

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.

SPEAKERS - 2018

From Bilbao to Jeddah: An

SPEAKERS - 2017

Robert Sinn

March 23, 2018

Thornton Tomasetti

Engineer's Journey

awrence G. Griffis

Cowboys Stadium

March 31, 2017

Senior Principal/Senior Consultant

Walter P. Moore and Associates, Inc.

Design and Construction of

SPEAKERS - 2016

Principal

Chicago, IL



Distinguished Professor Institute of Advanced Sciences, Yokohama National

Experience in Dynamics, Monitoring and

Lessons Learned from 30 Years of

Yozo Fujino

April 13, 2018

Chicago, IL

April 21, 2017

Jin-Guang Teng

Future Opportunities

Hong Kong, China

April 22, 2016

University — Yokohama, Japan

Control of Bridges

Peter A. Weismantle

Director of Supertall Building Technology Adrian Smith + Gordon Gill Architecture

Chair Professor of Structural Engineering

Structural Use of FRP Composites in

Construction: Past Achievements and

The Hong Kong Polytechnic University

Architectural Technical Design of the

New Generation of Supertall Buildings

2019 SPEAKERS



Kishor Mehta

P. W. Horn Professor of Civil Engineering **Texas Tech University**

Lubbock, TX

February 22, 2019

Evolution of Assessment of Wind Speeds in Tornadoes



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

Getting More Out of Existing Bridges

March 4, 2016

William Pedersen

Founding Design Partner

New York, NY

Balancing

February 20, 2015

James R. Harris

J.R. Harris & Company

February 15, 2014

R. Shankar Nair

Senior Vice President

Ross B. Corotis

David Scott

Practice Leader

Arup, Americas Building

Zdeněk P. Bažant

KB Bridge in Palau

February 26, 2010

Northwestern University, Evanston, İL

Record Setting Structures: Malpasset

Dam, World Trade Center Towers and

exp US Services Inc.

Chicago, IL

Resist Earthquakes

The Evolution of Building Design to

The Evolution of the Skyscraper

Principal

Denver, CO

Kohn Pedersen Fox Associates



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

April 15, 2016



SPEAKERS - 2014

Magnusson Klemencic Associates

Jon D. Magnusson

Senior Principal

Seattle, WA

Efficiency March 22, 2014

John M. Kulicki

Mechanicsburg, PA

Modjeski and Masters Inc.

Chairman/CEO

March 22, 2013

Engineering

Sharon L. Wood



Structure Becoming Architecture: Case

Observations on AASHTO Bridge Design

Robert L. Parker, Sr. Professor in Engineering and Chair Department of Civil, Architectural, and Environmental

Studies of Aesthetics, Form and

SPEAKERS - 2013

SPEAKERS - 2012

University of Texas at Austin, Austin, TX

Opportunities and Challenges for



Peter Marti Professor of Structural Engineering ETH Zurich Zurich, Switzerland Science and Art of Structural **Engineering** April 17, 2015

Charles H. Thornton & Company, LLC

Renaissance, Rebirth and Disruptive

Minimizing the Effects of Uncertainties in

Developing Reliability-Based Design

Charles H. Thornton

Chairman

New York, NY

Innovation

April 19, 2014

April 19, 2013

Alfredo H-S. Ang

University of California

Research Professor



SawTeen See

President See Robertson Structural Engineers, LLC New York, NY

Some Long-Span and Some Tall Buildings by SawTeen See March 29, 2019



Denver Business Challenge Professor of Engineering University of Colorado at Boulder Boulder, CO

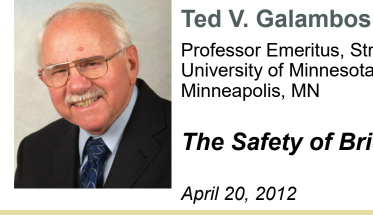
Natural Hazard Risk: Public Perceptions & Political Perversities February 17, 2012



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



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



Professor Emeritus, Structural Engineering University of Minnesota Minneapolis, MN

The Safety of Bridges

April 20, 2012

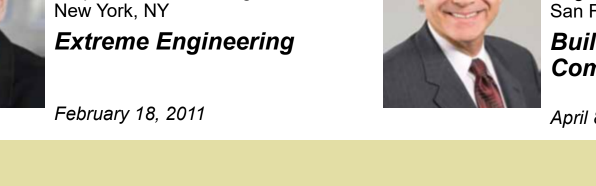


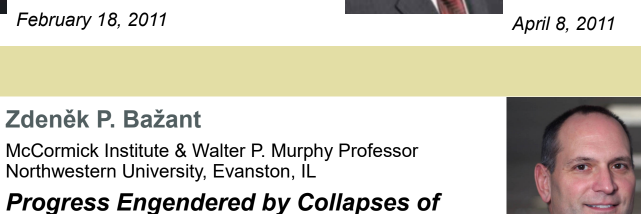
Karl H. Frank

Consultant and Professor Emeritus University of Texas at Austin Austin, TX

The Role of Quality Control in Some Notable Bridge Problems

April 12, 2019

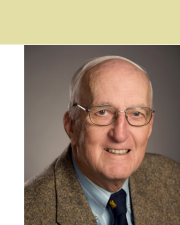




SPEAKERS - 2010 Ron Klemencic Magnusson Klemencic Associates Seattle, WA

March 19, 2010

OUTRAGEOUS!



John E. Breen Professor/Nasser I. Al-Rashid Chair in Civil Engineering The University of Texas Austin, TX

Scale Testing

September 23, 2011

Professor

Masayoshi Nakashima

Kyoto University, Disaster Prevention Research Institute, Kyoto, Japan

Safeguarding Quality of

Life:The Role of Large-

The ABCD's of Bridge Building: Affordable, Beautiful, Constructible, Durable

April 16, 2010

John W. Fisher

Bridge Systems

Lehigh University

Bethlehem. PA

April 18, 2008



Leslie E. Robertson Leslie E. Robertson Associates, R.L.L.P. New York. NY

The Architect and the Structural Engineer – Partners in Design February 20, 2009



SPEAKERS - 2009 William F. Baker

SPEAKERS - 2008

Jeremy Isenberg

New York, NY

March 14, 2008

March 16, 2007

Past-President and CEO

Weidlinger Associates, Inc.

Skidmore, Owings & Merrill Chicago & London Engineering the World's Tallest: Burj Dubai March 20, 2009

Structural Design for Security—Past

Accomplishments and Future Directions



Bruce R. Ellingwood Distinguished Professor & Raymond Allen Jones Chair Georgia Institute of Technology Atlanta, GA

Abnormal Loads & Progressive Collapse - Assessment & Mitigation of Risk



Richard Tomasetti Thornton Tomasetti, Inc. New York, NY

Engineering of Major Architecture, Then and Now

February 15, 2008



SPEAKERS - 2007



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

Professor Emeritus of Civil Engineering

Overcoming Barriers to Durable Steel



Mark Sarkisian Skidmore, Owings & Merrill San Francisco, CA Khan's Vision



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