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SEABC's Pinnacle Lecture

HISTORY OF STRUCTURAL ENGINEERING ... LEADING TO FUTURE TRENDS

Date:	Thursday – March 14, 2019
Venue:	Fletcher Challenge Theatre at SFU Harbour Centre, 515 W Hastings St, Vancouver
Time:	5:00 to 5:20pm – Refreshments 5:20 to 9:00pm – Lecture ... includes half hour break for boxed Dinner + Refreshments
Presenter:	Mike Schlaich, Prof. Dr. sc.techn. Managing Director, schlaich bergemann partner, Germany
Cost including Dinner + Refreshments	Annual Dinner Meeting attendees: \$25 for SEABC members; \$85 for non-members Annual Dinner Meeting non-attendee: \$50 for SEABC members; \$85 for non-members Registration is required: seabc.ca/pinnacle

SEABC's Pinnacle Lectures epitomize high caliber topics by distinguished speakers on themes that shape the future of our profession. Our first Pinnacle Lecture will be presented by Mike Schlaich.

Throughout his career, Mike collaborated with the likes of Frank Gehry, the offices of Richard Rogers and Sir Nicholas Grimshaw, engineers like Ted Happold and Fazlur Khan to strive for excellence and elegance. His passion to elevate technical norms to deliver free expression of geometrical curves was influenced by Felix Candela and Frei Otto amongst others. Encapsulating his experiences in an inspiring lecture for students and professionals at TU Berlin, Mike unfolds an energizing view on the history of structural engineering - its evolution and current trends, aimed to revitalize for an ever-optimized world of future structures.

NOTE from Paul Fast: "Got snapshot of this lecture while visiting Mike in Berlin...this is a CAN'T MISS presentation!"

Limited seating is available, so register at the earliest to avoid later disappointment.



Christlicher Garten, Berlin, Germany



Footbridge Sassnitz, Germany



Study-review: 432 Park Avenue, New York



Mike Schlaich graduated with a Doctrate in Technical Sciences from ETH Zurich. He joined the esteemed structural engineering firm schlaich bergemann partner (sbp) in 1993. He is now its Managing Director, with six offices across the world, serving on prominent international projects and redefining the engineering fundamentals with cutting edge research.

Mike is a certified proof checking engineer for structural analysis, a Professor at TU Berlin, and its Chair of Conceptual and Structural Design. He is a highly esteemed member of various international Professional Societies and was recognized as Fellow of Institution of Structural Engineers, London, UK.

Mike is recipient of numerous international awards, recently amongst them: the 2016 Deutscher Ingenieurbaupreis for the Rathenow Footbridge in Germany; and the 2015 Gold Medal by the Institution of Structural Engineers, London, UK.

REGISTRATION DEADLINE March 4, 2019