

In cooperation with: BME Faculty of Civil Engineering
Department of Construction Materials and Technologies
Department of Structural Engineering
Department of Structural Mechanics
In cooperation with: BME Faculty of Architecture
Department of Mechanics, Materials and Structures
and
Hungarian Chamber of Engineers, Dept. Structures (MMK TT)

Az ülés helye (PLACE):

BME Building Floor 1 Room 74
1111 Budapest, Műgyetem rkp. 3.

Az ülés kezdete (DATE):

19 (Thursday) Sept 2019, from 14.15 to 15.30

INVITATION - MEGHÍVÓ

BIRTH, DEVELOPMENT AND FUTURE OF EXTRADOSED BRIDGES

A függesztett-feszített hidak születése, fejlesztése és jövője

Kedves Kolléga!

Tisztelettel meghívom a **fib** Magyar Tagozatának következő ülésére, amelynek programja lesz:

History from Odawara Blueway Bridge to the present and it's future



An example from the presentation: Mukogawa Bridge

A 40 min presentation is given in English and followed by discussion.

Presented by - Előadó:



Dr. Akio Kasuga
Executive Vice President
Sumtomo Mitsui Construction, Japan
Deputy President of *fib*

Akio Kasuga is an executive vice president and CTO of Sumitomo Mitsui Construction. He received his diploma and doctoral degree in civil engineering from Kyushu University in 1980 and 1997. He designed and built the first extradosed bridge, Odawara Buleway Bridge. He is deputy president of **fib** (Fédération internationale du béton) and a board member of Japan Prestressed Concrete Institute.

Dr. Akio Kasuga: e-mail: akasuga@smcon.co.jp