6th JSCE Concrete Committee Webinar

Frontiers of Concrete Technology

The Concrete Committee of the Japan Society of Civil Engineers (JSCE) holds a webinar on the frontiers in concrete research and technology to share and discuss the cutting-edge technologies of concrete materials and structures. We invite two leading researchers from the advanced field in concrete engineering. After their presentations (30min.x2), we discuss the field's current status and future direction (50min.).

Photo: Onahama Marine Bridge, JSCE Tanaka Award (2017)

Prospective NDT for Civil Engineering Materials and Structures

Invited researchers



Prof. Dimitrios Aggelis Vrije Universiteit Brussel Belgium



Prof. Tomoki Shiotani Kyoto University Japan

Date: April 17th 2024 Time: 16:00-18:00 (JST/UTC+9:00)

Participation fee: Free

jśce fib 🔤 🕳

Registration: <u>https://forms.gle/DErwthwxAdXj5TCQ9</u> * After registration, you will receive an e-mail with the URL (Zoom) of the webinar.

Inquiry: Concrete Committee, Japan Society of Civil Engineering (JSCE) Dr. Kentaro Koike e-mail: koike-k-p@p.mpat.go.jp



zoom



fib Young Members Group Japan, The Japanese Society for Non-Destructive Inspection



6th JSCE Concrete Committee Webinar Frontiers of Concrete Technology

Prospective NDT for Civil Engineering Materials and Structures

Date & Time: April 17th 2024, 16:00-18:00 (JST/UTC+9:00)

16:00-16:10 Introduction of JSCE

16:10-16:40 Presentation by Prof. Dimitrios Aggelis, and Q&A

16:40-17:10 Presentation by Prof. Tomoki Shiotani, and Q&A

17:10-18:00 Panel Discussion

Prof. Dimitrios Aggelis

2012-present Professor, Vrije Universiteit Brussel, Belgium 2008-2012 Assistant Professor, University of Ioannina, Greece



Prof. Tomoki Shiotani

2014-present Professor, Kyoto University, Japan 2007-2014 Associate Professor, Kyoto University, Japan



Prof. Tomoki Shiotani is currently Adjunct Professor of Graduate School of Management and serves as the Deputy Leader of Consortium of Innovative Technology of Infrastructures within the Graduate School of Engineering in Kyoto University. He received Ph.D. from Kumamoto University in 1998. He was serving as Chair of both the AE-RTC of Japanese Society of Non-Destructive Inspection (JSNDI) and the Acoustic Emission Working Group (AEWG), USA. He is the President at the International Institute of Innovative Acoustic Emission (IIIAE), an organization comprising three prominent AE groups from Japan, USA and Europe. He also played a pivotal role as a convener, leading the successful publication of three proposed ISO standards on AE testing in 2019. His has garnered recognition, with four NDT awards from the Structural Faults & Repair Conference, UK, earned in 2008, 2012, 2016 and 2018. He is a distinguished medalists of the AEWG in USA, the Fellow Award in 2013, the Joseph Kaiser Achievement Award in 2017 and the Gold Medal, the highest honor bestowed by AEWG, in 2019. His research areas encompass advanced NDT for assessing critical infrastructures such as road bridges, dams, tunnels and more. His primary fields of expertise revolve around advanced NDT with elastic wave methodologies, such as US/EW tomography and acoustic emission (AE). Impressively he holds 49 patents, including 18 of international significance.



Concrete Committee, Japan Society of Civil Engineers (JSCE) supported by

fib Young Members Group Japan, The Japanese Society for Non-Destructive Inspection