

JSCE Online Joint Seminar

Advanced technologies and issues related to thermal effect of concrete in Singapore and Japan

About Seminar

The online joint seminar will be hold to exchange the information related to thermal effect of concrete in Singapore and Japan. Concrete is subject to various thermal effects such as fire damage, hot weather casting, and thermal clack etc., which are important issues common to the world. In this seminar, we will discuss "Advanced technologies and issues related to thermal effect of concrete in Singapore and Japan".

The seminar is sponsored by the Concrete Committee of the Japan Society of Civil Engineers (JSCE), and we invite six experts who lead this field. We are looking forward to your participation.

Moderator

Dr. Shingo Asamoto (Saitama University)

Presenter

Dr. Tan Kang Hai

(Nanyang Technological University)

Mr. Lu Jin Ping

(American Concrete Institute

- Singapore Chapter)

Dr. Akira Hosoda

(Yokohama National University)

Mr. Takuya Ono

(Taiheiyo Singapore Pte. Ltd.)

Mr. Toshifumi Kikuchi

(Shimizu Corporation)

Dr. Takumi Sugamata

(Pozzolith Solutions Ltd.)

Date: September 26th, 2022 **Time:** 10:00 - 14:40 (GMT+9)

Venue: Online(ZOOM)
Admission fee: FREE



Registration Here

Registration: https://form.run/@Joint-Seminar2022 **After registration, you will receive an e-mail with the URL(Zoom) of the webinar



JSCE Online Joint Seminar

Advanced technologies and issues related to thermal effect of concrete in Singapore and Japan

Schedule

Date: September 26th, 2022 **Time:** 10:00 - 14:40 (GMT+9)

Moderator: Dr. Shingo Asamoto (Saitama University)

moderatori Bi. Cimigo / todinoto (Caltaina Cinvereity)			
Time		Title	Presenter
GMT+7	GMT+9	Title	Presenter
09:00	10:00	Opening remarks: Dr. Yoshinobu Ooshima, chairperson, JSCE, Concrete Committee, Sub-committee on International Affairs	
ł	≀		
09:10	10:10		
09:10	10:10	Fire-resistant HPC and UHPC	Dr. Tan Kang Hai:
₹	≀	from materials to RC column performance under	Nanyang Technological University
09:40	10:40	elevated temperature	
09:40	10:40	Singapore Experience on temperature control of mass concrete	Mr. Lu Jin Ping: American Concrete Institute
1	≀		
10:10	11:10		Singapore Chapter
10:10	11:10	Issues related to hot weather concrete and mass concrete cracking - JSCE standard	Dr. Akira Hosoda: Yokohama National University
₹			
10:40	11:40	specifications of concrete structures -	
10:40	11:40		
}	}	Q&A session	
11:10	12:10		
12:00	13:00	Suppression effect of supplementary cementitious materials (SCMs) on delayed ettringite formation (DEF) expansion	Mr. Takuya Ono: Taiheiyo Singapore Pte. Ltd.
10.00	10.00		
12:20 12:20	13:20 13:20	ettiliigite loimation (DEF) expansion	
12.20	13.20	Application of low heat type fry ash cement to actual massive concrete	Mr. Toshifumi Kikuchi: Shimizu Corporation
12:40	13:40		
12:40	13:40	Effectiveness of Mid-range water reducer with	
12.40	10.40	super slump retention and setting retardation	Dr. Takumi Sugamata:
13:00	14:00	effect in Hot Weather Concrete	Pozzolith Solutions Ltd.
13:00	14:00	2 11 2 11 11 2 11 11 11	
≀ 3.33	≀	Q&A session	
13:30	14:30		
13:30	14:30		
₹	₹	Closing remarks	
13:40	14:40		