

2025 ACF Webinar Series

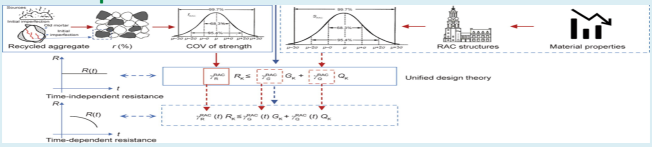
June 13th, 2025 (14:00 to 16:35 CST, Friday) http://www.asianconcretefederation.org/



Zoom Link

https://unisa.zoom.us/j/4436293998?pwd=TEEzYnNTck1xSGFiUG1YcTJMc1dkdz09&omn=84343011 792

Novel Materials and Technologies for Concrete Structures – Updates from Selected ACF Technical Committees



Time-dependent resistance			
Time		Speech Title	Speaker & Affiliation
14:00 - 14:15	Opening speech Professor Jianguo Dai Vice President of ACF, Professor at CityU, Hong Kong David Millar CEO, Concrete Institute of Australia Moderator: Prof Yan Zhuge (yan.zhuge@unisa.edu.au) Professor at University of South Australia, Australia		
14:15 - 14:50		Fundamental Issues Towards Unified Design Theory of Recycled Concrete TC Chair – Recycled concrete (TC-ReC)	Prof. Jianzhuang Xiao Vice President of Guangxi University Professor at Tongji University, China
14:50 - 15:25		FRP-Reinforced Seawater Sea- Sand Concrete Structures TC Chair – Seawater and Sea- sand concrete (TC-SSC)	Prof. Tao YU Professor at the Hong Kong Polytechnic University, Hong Kong
15:25 - 16:00		Hot Weather Concreting and the Activities of the ACF Technical Committee TC Chair – Concrete practices and feasible measures for construction and design in hot weather conditions based on material characteristics (TC-HWC)	Prof. Shingo ASAMOTO Assoc Professor at Saitama University, Japan

16:00 -16:35



The importance of Supplementary Cementitious Materials (SCM) in Modern Concrete

TC Chair – Supplementary Cementitious Material (TC-SCM) **Prof. Qiang Wang**Assoc Professor at Tshinghua
University, China

The event is co-organized by ACF, CIA, JCI, HKCI and China Chapter.

Participation fee: Free