









Concrete-based 3D Printing Technologies and Applications

Dr CAO Xiangpeng

CTO of Shenzhen Mingyuan Building Technology Co., Ltd.





Date: 2 November 2018 (Friday)

Time: 11:00 am - 12:00 noon

Venue: Room Z409, 4/F, Block Z,

The Hong Kong Polytechnic University

Dr CAO Xiangpeng, born in 1985, received his PhD at the Hong Kong University of Science and Technology in 2017, where he majored in 3D concrete printing in department of Civil and Environmental Engineering. He has both electromechanical background (received Master's degree in Control Engineering from Shandong University in 2010) and communication specialty (being a technical lecturer in ZTE corporation from 2010-2013).

He started up Shenzhen MingYuang Building Technology Co., Ltd. in 2017, focusing the investment, R&D, production and market of the 3D concrete printing technique, providing high-quality concrete printing services. The printed products are mainly used in architectural decoration, landscape green plants, interior decoration, concrete art and other fields.

*** All Interested Are Welcome ***

Free Admission.

For further information and reserve your seat, please contact *Prof. J.G. Dai* at Tel. 2766-6026. Certificates of attendance will be provided to participants if they attend the whole lecture.