Venue: Z209 (Lam Chik Ho Lecture Theatre), Z Block, The Hong Kong Polytechnic University
9:00 – 18:00
6 December 2017
Concluding Remarks

- Intimate communication and continuous efforts between the industry partners and NAMI are the key to success in commercializing a technology into a real product.
- To commercialize technologies with impacts & benefits to the entire construction industries, it is essential to have the related government departments and/or industry associations to participate to drive the technologies, from project initiation, R&D to implementation.
Deep Mixing Method, The Japanese Experience and Recent Advancement

Advance in Concrete Technology by Hong Kong Concrete Institute

December 6, 2017

Masaki Kitazume, Dr. Eng.
Tokyo Institute of Technology
Ultra High Performance Geopolymer Concrete and its Applications

Dr. Fuhai Li A Prof

Southwest Jiaotong University
FBS (HK) Technology Development Co., Ltd
2017-12-06
Research and Applications of High Performance Concrete

Caijun Shi, Ph.D., P. Eng., FACI, F.RILEM

College of Civil Engineering, Hunan University
Changsha, Hunan, China

HKCI Annual Seminar 2017
Hongkong, Dec 5, 2017
Rheology Enhancing Admixtures for Performance Concrete

The Benefits of Rheology Enhancing Admixtures on High Performance Concrete
Advancement in Precast Concrete Technology

Experience in Hong Kong Public Housing Construction

Presented by:
Ir Richard Lee

Manager of Yau Lee Construction Co., Ltd.

6 December 2017
subsidiary of Tiong Seng in fabrication of concrete installation in Singapore.
香港混凝土学会2017周年晚宴
暨
香港混凝土学会及深圳昆材股份有限公司交流合作会及签署仪式
香港混凝土學會2017週年晚宴