



Sixth International Symposium on NANOTECHNOLOGY IN CONSTRUCTION

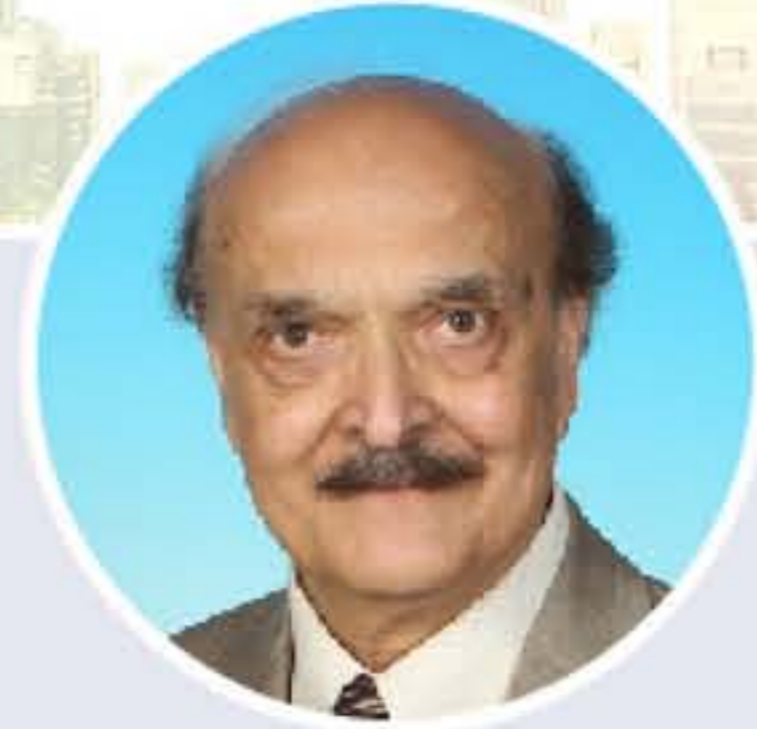
Technology Transfer in Action

2-5 December 2018

Hong Kong Science Park, Hong Kong

Hot Topics

- Nanotechnology for High-strength and High-performance Materials
- Nanomodification of Construction Materials, including Functional Films and Coatings
- Nanotechnology-enabled Green Materials and By-product Utilization for New Levels of Sustainability



Prof. Surendra P. SHAH
Northwestern University,
USA



Prof. Viktor MECHTCHERINE
Technical University Dresden,
Germany



Prof. Dr. Johann PLANK
Technical University Munich,
Germany



Prof. Zongjin LI
University of Macau,
Macau



Prof. Konstantin SOBOLEV
University of Wisconsin-Milwaukee,
USA



Mr. Derek K.L. SO
Hip Hing Construction
Company Limited,
Hong Kong



Prof. Caijun SHI
Hunan University,
China



Prof. C. S. POON
The Hong Kong
Polytechnic University,
Hong Kong



Prof. Maria S. KONSTA-GDOUTOS
Democritus University of Thrace,
Greece

Register Now

CPD certificate will be issued to participants at the event.

nicom6@nami.org.hk

www.nicom6.hk

GOLD SPONSORS



SILVER SPONSORS



FUNDING ORGANIZATION



SUPPORTED BY

