





Sustainable Sustainable Building Materials Deploying Advanced & Nano Technologies 28 NOV 2019 | 09:30 - 17:30

Venue: Charles K Kao Auditorium

Hong Kong Science Park

Fee: Free of charge Enquiry: 3 3994 8818

⊠ rpe@hkgbc.org.hk

Full details & registration



Supporting Organisations































Conference on Sustainable Building Materials Deploying Advanced & Nano Technologies

About the Conference

The emergence of advanced and nanotechnologies offers new opportunities for practitioners in the design, construction, operation and maintenance of buildings. Organised by the Hong Kong Green Building Council (HKGBC) and Nano and Advanced Materials Institute Ltd (NAMI) as the collaborating organisation, this conference features emerging and readily available technology enabled materials and products which enhance energy efficiency, resource efficiency, functionality, durability and indoor environmental quality for building sustainability.

Programme

09:30 - 10:00 Registration

10:00 - 10:05 Welcome Speech

Dr Ivan Sham

Director of Research & Development (Construction), NAMI

10:05 - 10:20 Keynote

Mrs Sylvia Lam, JP

Director of Architectural Services, HKSARG

Nanotechnology and Advanced Products and Applications for Energy and Resource Efficiency

10:20 - 10:40 Rapid Repair Mortar Materials (R²M²) for Corroded Concrete Slabs

Ir Dr Gary Chou

General Manager (Technical), Chun Wo Construction Holdings Company Limited

10:40 - 11:00 High Performance Insulated Wall System

Wilfred Lau

Managing Director, Palmeco

11:00 – 11:20 Nano Phase Change Material to Enhance Efficiency and Thermal Comfort

Dr Xiyao Zhang Engineer, NAMI

11:20 – 11:50 Networking Coffee Break

Conference on Sustainable Building Materials Deploying Advanced & Nano Technologies

Lunch

13:30 - 14:45

Construction Materials and Products for Enhanced Functionality, Durability and Sustainability

11:50 - 12:10	Anti-bacterial and Self-cleaning Vitreous Enamel Panels for Mass Transport and Healthcare Industries LG Chan Senior Manager, Business Development, Program Contractors Ltd
12:10 - 12:30	Germ-repellent Technology for a Smart Home Dr Terry Meng Technical Manager, NAMI
12:30 - 12:50	Growseal Nano-modified Waterproofing Coating for Versatile Applications Norman Chang Director, Growtech
12:50 - 13:10	High Performance Anti-stain Sealant for Durability Benson Yau Director and General Manager, Master Proofer Company Ltd
13:10 - 13:30	Polymer Aerogel Thermal Insulation for Buildings and Chilled Water Systems Dr Bin Xiao Senior Engineer, NAMI

Conference on Sustainable Building Materials Deploying Advanced & Nano Technologies

Networking Coffee Break

Closing Remarks

Ir Cary Chan, JP

15:45 - 16:15

17:15 - 17:30

Nanotechnological	and Advanced Products and	Applications Enhancing	g Indoor Environmental Quality
itulioicellilologicul	uliu Auvulittu i louotis uliu l	applications Emmancing	g illuool Elivilollilolliul Quality

14:45 - 15:05	Multifunctional Air Filter for Improved Indoor Environmental Quality Eddie Fung Executive Director, Eco Link Building Materials Ltd
15:05 - 15:25	Anti-bacterial and Anti-dust Coating for Air Ducting for Excellent Indoor Air Quality Eric Wong Engineer, Wo Lee Steel Co Ltd
15:25 - 15-45	Microalgae Green Wall for Carbon Dioxide Absorption Thomas Tin CEO, Greentins Technology Ltd

Innovation and Technologies Towards a Low Carbon Built Environment

16:15 - 16:35	Tony Ip
	Director, Tony Ip Green Architects Ltd
16:35 - 16:55	Innovation and Technology Integration in Building and Construction
	Andrew Young
	Associate Director (Innovation), Sino Inno Lab
16:55 - 17:15	Future Trends in Nanotechnology and Advanced Products and Applications
	Dr Ivan Sham
	Director of Research & Development (Construction), NAMI

Executive Director, Hong Kong Green Building Council