# MNAMI







### Nano and Advanced Materials Institute

## **Current Openings** Join NAMI. Be a Materials Expert!

#### **Headquarters**

Business Development Manager

#### Energy

- Senior Engineer / Engineer Porous and Polymer Materials
- Senior Engineer / Engineer Monomer & Organic Synthesis
- Technical Manager Energy Efficiency Technology

#### **Environmental**

- Engineer Insulation Composite Materials
- Technical Manager Environmental Technologies

#### Construction

- Engineer Geotechnical Materials
- Senior Engineer / Engineer Mechanical Design
- Senior Engineer / Engineer Lightweight & Fiber Reinforced Concrete
- Senior Engineer / Engineer Geopolymer Concrete Materials
- Senior Engineer Artificial Intelligent System Engineer
- Senior Engineer Polymer Based Construction Materials
- Senior Engineer / Engineer Advanced Pavement Materials
- Senior Engineer Additives for Bituminous Pavement
- Engineer Advanced Materials for Construction

#### Electronics

• Engineer – Thermal Management

#### Healthcare

- Senior Engineer Polymer for Biomedical Applications
- Senior Engineer Functional Polymer



Organizer:



Supporting Organizations:









#### NAMI WEBINAR

#### Cutting-edge Antimicrobial Materials for Public and Personal Hygiene

October 16, 2020 | 1500 – 1630 Language: Cantonese

> Effective measures to inhibit the growth of pathogens, including bacteria and viruses, are of huge demand all the time, in particular during pandemic. Nano and Advanced Materials Institute (NAMI) offers frontier research and innovative solutions for unceasing improvement on public and personal hygiene. A series of patented, award-winning antimicrobial technologies will be introduced in this webinar. Success cases of our collaboration with local industries for new business opportunities will also be demonstrated.



Germ-Repellent Technology – A Food Contact-safe, Biocide-free Antimicrobial Solution



Ms. Jamily Cheong Market Executive, Kimsion Plastic & Metal Manufacturing Limited



Nanofiber Technology – The Miracle Microbe Trapping Material of the Century

Antibacterial and Antiviral (ABV) Coating Technology



Dr. lan Leung Project Leader, NAMI

- Durable Solutions for Multiple Surfaces

Mr. Deryck Li

Engineer, NAMI



Mr. Vincent Lam Project Director, Grand Max Enterprise Limited







**Mr. Bond Chan** Co-founder, GreenPak Biotech Limited



