



THE HONG KONG
POLYTECHNIC UNIVERSITY
香港理工大學



國家鋼結構工程技術研究中心香港分中心
Chinese National Engineering Research Centre
For Steel Construction (Hong Kong Branch)

Announcement

We are honoured to receive

Grand Award

Innovative Construction Materials Award 2022

Materials Division



for our research work on

**Effective use of high strength S690 steel and associated welding technology
in construction**

as announced by the *HKIE Materials Division*
at the Annual General Meeting on 7 June 2022.

Judging Panel:

- ▶ Ir C.S. WAI GBE, JP, *Managing Director of Urban Renewal Authority (Chairman of Judging Panel)*
- ▶ Ir Prof. C.S. POON, *Head, Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University*
- ▶ Ir Humphrey H.K. HO, *Assistant Director, Buildings Department*
- ▶ Ir Dr. Julian S.H. KWAN, *Assistant Director and Chairman of SCCT, Civil Engineering & Development Department, and*
- ▶ Ir Daniel H.W. LEUNG, *Assistant Director, Hong Kong Housing Authority*

HKIE Materials Division Innovative Construction Materials Awards 2022 Results from the Judging Panel

Application/Product Owner	Name of Product/Application	Award Won	Owner's Representative
China National Research Center for Steel Construction (HK Branch) & Hong Kong Polytechnic University	Effective use of high strength S690 steel and associated welding technology in construction	Grand Award	Ir Prof. CHUNG Kwok Fai
Score Tech Mortars Co Ltd in collaboration with HKMU & Lab Specialist Co., Ltd	Score Tech Eco Super Finish for Interior Use "ST-ESF"	Certificate of merit	Vincent Lau/Ken Lai
Nano and Advanced Materials Ltd (NAMI)	Lightweight & Energy Saving Concrete for Sustainable MiC	Certificate of merit	Dr Ivan Sham
GeneMix Construction Materials Co. Ltd	GeneMix FS1100 Lightweight Floor Screed	Certificate of merit	Dr. Garfield X GUAN/Mr. Chris KH CHOW
Flexcrete Technology Ltd (owner) & Sobute New Materials Co Ltd (partner)	G.Seed (Modulus CEM)-High performance engineered green concrete	Certificate of merit	Wong Chi Kuen/Yau Yee Sun