

'Premier Award' of CIOB International Innovation & Research Awards goes to Albert's Research Team

Bravo! The Premier Award of CIOB International Innovation & Research Awards goes to Ir Prof. Albert Chan and his brilliant research team.

The team's award-winning research project 'Anti-heat Stress Clothing for Construction Workers in Hot & Humid Weather' has recently won the international award 'the Premier Award of CIOB International Innovation & Research (I&R) Awards 2015' in the Innovation Achiever's Award category.

The Innovation Achiever's Award recognizes outstanding industry-based innovation that has improved upon – or extended beyond – current expectations of best practice. The Award aims to celebrate individual excellence in innovation. The Premier Award consists of a prize for £2000, a commemorative trophy and certificate. The award presentation ceremony will be officially held at a later stage.



(From the right) Ir Prof. Albert Chan and Prof. Francis Wong were elaborating the research project in the CIOB Award Interview over the internet.

This award-winning research project 'Anti-heat Stress Clothing for Construction Workers in Hot and Humid Weather' earned the following achievements.

Team Awards :

- CIOB International Innovation & Research Awards 2015: the Innovation Achiever's Award
(organized by Chartered Institute of Building (CIOB), UK)
- Local Grand Prize of CIC Innovation Award 2015
(organized by the Construction Industry Council)
- Hong Kong Institute of Project Management Awards 2015 – The Category F, Research Award
(organized by the Hong Kong Institute of Project Management)
- Dean's Award for Outstanding Achievement in Technology Transfer 2015
(organized by Faculty of Construction and Environment, The Hong Kong Polytechnic University)

Individual Awards (Jackie Yang, Research Student) :

- OSH Student Research Scholarship 2014
(organized by the Occupational Safety and Health Council)
- Best Dissertation Competition 2015 – Merit Award
(organized by the HKPolyU Student Chapter of The International Council for Research and Innovation in Building and Construction)

More about the project :

http://www.bre.polyu.edu.hk/researcher/prizes_awards/Antiheatstressclothing_deansawardforoutstandingachievement.pdf

Jan 2016