



地址:香港理工大学第八期

电话:(852) 3400 8451 电子邮箱: cnerc.steel@polyu.edu.hk 网站: https://www.polyu.edu.hk/cnerc-steel/

第十七届东亚太平洋结构工程与建设会议 2022.06.30

第十七届东亚太平洋结构工程与施工会议(EASEC-17)于 2022年6月27日至30日通过在线和点播平台举行。香港分中心主任锺国辉教授受邀在 EASEC-17 做主题演讲,演讲题目为「高强度 S690 钢在建筑中的有效使用及其对焊接后机械性能的影响」。



Home

Committees

Lecture & Award

Call for Papers and Symposia

Keynotes

Symposiums Submission

Registration

Program

About

Sponsors Contact Us

Keynote Speakers



Prof. Kwok-Fai CHUNG

Professor, Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University.

Founding Director, Chinese National Engineering Research Centre for Steel Construction (Hong Kong Branch)

The Hong Kong Polytechnic University

Research: Effective use of high strength S690 steel in construction and effects on their mechanical properties after welding

Biography

Prof. K. F. Chung is an internationally renowned academic, researcher and structural engineer with established expertise in steel construction. Prof. Chung obtained his bachelor degree from the University of Sheffield, and his doctoral degree from the Imperial College of Science and Technology in London. He worked at the Institute of Steel Construction in the U.K. for six years before his return to Hong Kong. Currently, Prof. Chung is a Professor at the Department of Civil and Environmental Engineering of the Hong Kong Polytechnic University. He is Founding Director of the Chinese National Engineering Research Centre for Steel Construction (Hong Kong Branch) at the Hong Kong Polytechnic University endorsed by the State Ministry of Science and Technology of the People's Republic of China. He was a Vice President of the Institution of Structural Engineers at the U.K. from 2017 to 2020, and he served as a Council Member of the Construction Industry Council at Hong Kong since 2018.

Prof. Chung works on a wide range of inter-disciplinary engineering investigations, analyses and simulations, especially on modern steel and steel-concrete composite structures. His research interests include limit state analyses and performance-based design of structural systems, high strength S690 and S960 steel, shear connections in composite structures, and structural fire engineering.

会议由新加坡国立大学土木与环境工程系先进材料与结构中心主办。EASEC-17 的主题是: 「迈向有弹性和可持续发展的城市」。



EASEC 由西野文雄教授创立,第一次会议于 1986 年 1 月 15 日至 17 日在曼谷举行。此后,该会议在泰国、中国、韩国、澳大利亚、台湾、日本、新加坡、印度尼西亚和越南举行。会议的目的是为专业的结构和建筑工程师和研究人员提供一个论坛,展示研究和开发的最新进展,并报告新工具和技术在实际应用中的实施情况。