关于陈建飞博士浙江大学客座教授聘任仪式暨学术报告会的通知



Granular Solids and Structures – from 题目: Scientific Principles to Engineering Applications

报告人: 陈建飞教授 英国贝尔法斯特女王大学

时间: 2017年5月20日(星期六)15:00-17:00

地点: 安中大楼 A322

报告人简介

Professor Jian-Fei Chen is a professor in Civil and Structural Engineering at Queen's University Belfast. He has research interests in the behaviour of granular solids, advanced construction materials such as ultra-high performance concrete and geopolymer concrete, and broad areas in structural engineering, in particular the use of FRP in civil construction. He has authored or co-authored over 300 publications, including the book "FRP-Strengthened RC Structures" published by Wiley in 2002. The book has been translated into Chinese, Korean and Persian. His work has been widely cited. According to an Elsevier research conducted for use for Academic Ranking of World Universities, he was one of the 150 Most Cited Researchers worldwide in Civil Engineering in 2016. Professor Chen is a founding Council member of the International Institute of FRP for Construction (IIFC) and currently the President.

报告简介

In this talk Professor Chen will discuss some of his research career, ranging from granular solids and silo structures to applications of fibre reinforced polymer (FRP) composites in construction. He will finish with some of his present research such as ultra-high performance concrete and re-use of glass fibre reinforced polymer (GFRP) wind turbine blades.