

海外专家学者系列报告会(2023年第2期)

报告题目: 1) Managing the Bumpy Research Journey:Completing

Your Master and PhD on time; 2) Choosing Appropriate Research

Methods and Methodology

报告专家: Alex Opoku

报告时间: 2023 年 6 月 1 日下午 14:00-16:00

报告地点:力学与土木工程学院 A203

腾讯会议: 127-746-135 密码: 202361

邀请人: 乔亚宁

主办: 力学与土木工程学院工程管理研究所

报告专家简介:



Dr Alex Opoku is currently an Associate Professor at the University of Sharjah, College of Engineering, U.A.E. Alex was an Associate Professor in Project Management & Quantity

Surveying at the University College London (UCL) Bartlett School of Sustainable Construction. Prior to joining UCL, Alex worked as a Senior Lecturer and Course Director for the MSc QS programme at the London South Bank University and Postdoctoral Research Associate at the Centre for Sustainable Development in the Department of Engineering, University of

Cambridge.

Alex has extensive quantity surveying and cost management experience in the UK construction industry, having been involved with RC frame construction, ground works, maintenance and refurbishment projects with Willmott Dixon and Haymills Contractors for over seven years. He is a Fellow of Higher Education Academy (UK), Chartered Construction Manager (MCIOB) and Chartered Quantity Surveyor (MRICS). Alex holds a PhD in Construction & project Management from the University of Salford. His PhD research was on Leadership and the promotion of sustainability practices in UK construction organizations. Alex graduated from Nottingham Trent University with an honours degree in Building Management in 2005 and an MSc degree in Quantity Surveying Commercial Management from the Leeds Metropolitan University in 2008.

Alex has research and teaching experience at both the undergraduate and postgraduate levels. His main research interests are in the field of sustainable built environment with a focus on leadership and sustainability in construction, sustainable procurement in construction, sustainable housing, organizational learning in construction, construction cost management, sustainability reporting, lifetime costing, value for money, etc.

中国矿业大学力学与土木工程学院 2023 年 6 月 1 日