



Founded in 1816 - In 1935 Joined the University
One of the Oldest Schools of Architecture in the World







Amira Elnokaly | Architect (MENA) - PHD, PGCE, ILM,

FHEA

Director of Internationalisation, Principal Lecturer
School of Architecture & the Built Environment
University of Lincoln, UK

David Wilson Millennium Eco-House

Mark Group Research House











Tarmac Masonry Homes











1st International Workshop on

Rebuilding Communities for Resilient and Sustainable Development:

Eco-Cities

Aswan, Egypt



13th - 16th December, 2015

UNIVERSITY OF LINCOLN







Flooding Adaptation and Cultural Heritage gement in Thailand and the UK: A City Resilient Framework





























Funding Body:





Bringing together leading **British** and **Egyptian** academic researchers and professionals on an interdisciplinary level to find joint solutions to the challenges of sustainable development facing indigenous communities in Nuweiba, South Sinai,

October, 2017

ultural Heritage & Livelihood of the

Nuweiba South Sinai, Egypt

Research Collaboration between

1stInternational Workshop on:

Cultural Heritage & Livelihood

of Bedouins of South Sinai







Nuweiba South Sinai, Egypt 21st- 28th October, 2017 1st International Workshop on: **Cultural Heritage & Livelihood of the Bedouins** of South Sinai: Sustainable Approaches to a **Resilient Community Development**

Bringing together leading **British** and **Egyptian** academic researchers and professionals on an interdisciplinary level to find joint solutions to the challenges of sustainable development facing indigenous communities in Nuweiba, South Sinai,

Cultural Heritage & Livelihood of the

Research Collaboration between











Diverse Interdisciplinary Research Interest

Sustainability in the Built Environment

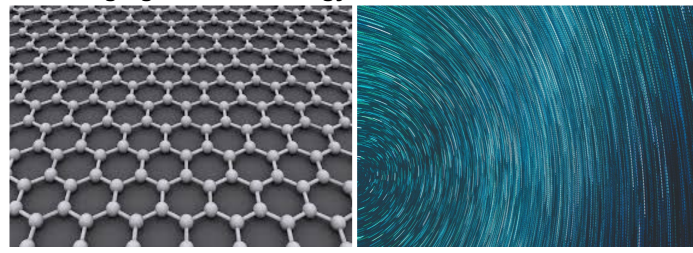
- Smart and Resilient Cities
- Use of Space Syntax for Connectivity and Smart Cities
- Renewable Energy, Emerging Technologies and Sustainability in the Built Environment
- Heritage-led Urban Regeneration as a catalyst for Sustainable Urban Development
- BIM and Integrated Project Delivery
- Bridging the Building Performance Gap
- Energy Efficiency and Free Carbon Cities
- Lean Design and Sustainability

"Injustice Anywhere is a Threat to Justice Everywhere"



Upcoming Book

Emerging Nanotechnology for the Built Environment



To be published 2020 By Elsevier Publishers



ELSEVIER

Editors:

Dr Amira ElnokalyAssociate Professor in Sustainable Architecture

Professor Waqar Ahmed

Professor of Nanoscience

Professor Ahmed Elseragy

Professor of Architecture and Urbanism

The aim of the book is to educate, promote and disseminate current knowledge on the various topics, technologies and latest innovation in the emerging field of nanotechnology in the Built Environment and Architecture. Students, researchers, architects, academics, engineers, economists, manufacturers, associations, construction industry and societies will find the information useful as it will keep them up to date with current developments and practices.

Contributions on the following topics on application of Nontechnology in the Built Environment are welcomed.

- Nanotechnology for Photovoltaics
- New materials
- Nanotechnology for Energy Efficiency
- Nanotechnology in architecture
- Nanotechnology in facades and building envelopes
- Nanotechnology in building materials
- Nanotechnology for Sustainable Development

Related topics which are multidisciplinary and fit the scope of Nanotechnology in the Built Environment are also welcomed.

If you are interested in contributing a chapter, then please send the following information by the 15th of July 2019.

- Title
- Authors
- Abstract

Please email: Amira.elnokaly@gmail.com; prof.w.ahmed@gmail.com; ahmed.elseragy@yahoo.com with the information requested. I look forward to your interest and working with you.

Thank You!