

## **CLEAR2020 CONFERENCE**

5th International Conference on Contaminated Land, Ecological Assessment & Remediation

13-15 May 2020

**MIDDLESEX UNIVERSITY, LONDON** 

http://clear2020.mdx.ac.uk

# **CALL FOR ABSTRACTS**

Abstract deadline: 31 Jan 2020

## **Themes and Topics**

- Environmental remediation technologies
- Fate, transport and impact of pollutants
- Environmental and ecological assessments
- Contaminated land management / policy making
- Environment
- Groundwater pollution and remediation
- Wastewater pollution and remediation
- Sustainability
- Sustainable development goals
- Emerging pollutants
- Toxicology
- Geochemistry
- Life cycle assessments
- Environmental modelling

Plenary Speakers

Professor Jim Bridges (Research for Sustainability Ltd., UK)



Professor William Mitch (Stanford University, USA)



**Professor Jane Entwistle** (Northumbria University, UK)



Professor Alan J M Baker (University of Melbourne, Australia)



**Professor Ming Hung Wong** (Education University of Hong Kong and Southern University of Science and Technology, China)

- Biological indicators
- Green chemistry
- Nanotechnology
- Climate change
- (Micro)plastics in the environment
- Biochar
- Green and sustainable remediation with biochar-based composite materials
- Sustainable biochar system under hydrogen society
- Land management
- Environmental monitoring
- Biomonitoring
- Stakeholder engagement
- Chemistry and environment
- Environmental impact assessments

## Venue

### **Middlesex University**

Middlesex University is located in North London, 10 minutes from the Northern Line and Thameslink Rail line, both of which take you to central London in under 30 minutes.

#### Chair

Prof Diane Purchase (Middlesex University)



## Co-chair

Prof Yong Sik Ok (Korea University)



Honorary Chair and Founder of CLEAR

Prof Ming Hung Wong

(Education University of Hong Kong &

Southern University of Science and Technology, China)





# **CLEAR2020** is endorsed by

International Union of Pure and Applied Chemistry







