

A lecture series presented by the
World Society of Sustainable
Energy Technologies, WSSET

Friday
31st July 2020
9am (UK time)
Location: VooV
Meeting

Professor Li SHAO

***Thermal performance of
Urban Trees: recent
findings***



Enrol now by emailing
secretary@wsset.org.
These lectures are not
open to the general public.



Professor Li Shao
University of Reading
United Kingdom



Li Shao is Professor in Sustainable Technology for the Built Environment at the University of Reading, UK. Professor Shao has led major research institutions, groups and consortiums. These include Director of the Technology for Sustainable Development Centre, University of Reading, Director of Research at the Institute of Energy and Sustainable Development, De Montfort University (DMU), UK, and Director of Research for the Faculty of Engineering, DMU, as well as the Co-Director of Institute of Building Technology, University of Nottingham.

Professor Shao has carried out pioneering work on urban green infrastructure and its interaction with the built environment and solar infrared radiation. His innovation in building sensors and data analytics focused on user behaviour, particularly in the work place, to yield, often simultaneously, improvements to energy efficiency, well-being and productivity. Professor Shao serves on the Council of the Building Services Research and Information Association.