

Sustainable Innovation 2019

Road to 2030: Sustainability, Business Models, Innovation and Design
22nd International Conference
4<sup>th</sup> – 5<sup>th</sup> March 2019

UCA Business School
Epsom, Surrey, UK



## Professor Min Jin, School of Environment and Natural Resources (SENR), Renmin University, China

Professor Min Jin is now working at School of Environment and Natural Resources (SENR) with Renmin University of China with over 20 years of experience in applied policy and environmental management issues. She is a member of various committees of SAC (Standardization Administration of China) TC 297/ SC5, SAC/ TC 207/ SC6 and SAC/ TC415. Professor Min Jin is a the council member of China Eco-Culture Association, member of the Expert Committee with CIAR (China Industrial Alliance of Renewable Resources) and of the Think Tank of Alliance of Technological Innovation in Compulsory Resource Recycling Industry. She is a senior consultant to the administrative committee of China WEEE category and Beijing Eco-industrial Parks Construction Committee under the administration of Beijing Municipal Commission of Economy and Information Technology. From September 2009 to August 2011, she acted the Chair of the Department of Environmental Economics and Management of SENR. Professor Jin Min has participated in various international research projects of UNEP, UNCTD, ADB (Asian Development Bank), APEC and the European Commission in the fields of environment and trade, energy-saving eco-design and environmental policy and management. Now she is presiding UNEP's Green Partnership Project "Dongying ecological community Initiative". In 2015, she also participated in another UNEP and All-China Environment Federation co-sponsored project "Developing Green Communities to Promote Sustainable Consumption". In 2013, she acted as the parttime senior energy productivity expert of KAPSARC (King Abdullah Petroleum Studies and Research Center). From August 2009 to March 2012, she took the position of senior sustainable production expert for the EUfunded Switch-Asia Program (CN/SWITCH-ASIA/005) Project "Improving Environmental and Safety Performance in Electrical and Electronics Industry in China". During 2005-2007, she acted as the Chinese Team Leader of AEDE (Asian Eco-Design Electronics) project sponsored by the European Commission. Professor Min Jin's current work focuses on the standards drafting related to sustainable consumption, and energyefficiency, eco-efficiency and environmental performance assessment on Chinese enterprises, research in the fields of energy-efficiency, eco-design and environmental management of the industrial parks in China, the relationship between development of foreign trade and environmental protection strategy, and the green financial mechanism for the energy-saving and pollution-reduction economy in China. Professor Min Jin has published numerous books and academic articles, e.g. Environmental Management, Extended Producers' Responsibility and Practice in China, Study on City Sustainable Development in China, Electrical Appliance Industry and Circular Economy, Environment and WTO Capacity Building, Trade Liberalization in Environmental Goods and Service, Study of Impacts on APEC Economies of Measures to Liberalize and Facilitate Trade in Environmental Services.