

Sustainable Innovation 2023
Accelerating Sustainability in the Creative Economy and Creative Industries
Online: 24th International Conference
20th – 26th March 2023
University for the Creative Arts
Epsom, Surrey, UK



Ichin Cheng (FRSA), Director & Co-Founder, Sustainable Innovation Lab & Fellow of the Royal Society of Arts (RSA),UK/, UK/Taiwan

Ichin Cheng (FRSA) is the co-founder and director of Sustainable Innovation Lab (UK/EU). An EU/UK based company that helps governments and businesses to innovate and become more sustainable. The clients include many countries in EC, US, and Asia, e.g. the EU Commission, European Institute of Innovation and Technology (EIT) Climate-KIC, UK Defra, Italy, Apple, Ihobe, UL, ARUP, BSI, NIKE, Taiwan ITRI, BSI, Paris, and Lyon. Ichin has over 25 years' experience in the field of green business, climate change policy, response to mitigation and adaptation, low-carbon city, low carbon technology, circular economy, sustainable materials and products, international environmental policies and compliance management, and broader policy issues. More specifically she has over 15 years of experience directly related to climate change policy and innovation in low technology and low carbon system, including UNFCC Climate finance instrument and system, carbon accounting and climate economic instruments and other policy tools related to low carbon technology development.

Ichin is a fellow of the Royal Society of Arts (RSA, Royal Society for the Encouragement of Arts, Manufactures and Commerce (FRSA). Fellowship of FRSA is an award granted to individuals that the FRSA judges to have made outstanding achievements to social progress and development. Ichin is currently independent technical advisory panel of The Sustainable Manufacturing and Environmental Pollution (SMEP). SMEP programme supported by FCDO investment of GBP 25 million over five years (2019-2024) and partnered with the United Nations Conference on Trade and Development (UNCTAD).

Ichin sits on many international expert committees and advisory boards, including EU Horizon 2020 (LEIT-NMBP) 'Leadership in Enabling and Industrial Technologies, Nanotechnology, Biotechnology, Advanced Materials and Advanced Manufacturing and Processing and international cooperation committee, UK Foreign Commonwealth and Development Office (FCDO) Foreign Commonwealth and Development Office (FCDO) /UNCTAD, UK Defra, European Institute of Innovation and Technology (EIT) Climate-KIC, EC foresight panels on European Industrial Landscape Vision (2025) & Systemic Eco-innovation/Eco-industries, 2035, US/China low carbon city initiative, Taiwan Institute for Sustainable Energy (TAISE) Climate Change Policy Committee and global low-carbon eco-island initiative. During her third term to serve on Horizon 2020. Ichin champion on circular economy and climate change agenda and EC international cooperation strategy. The work led to further integrated circular economy, climate change and sustainable innovation into EC Horizon 2020 Research & Innovation agenda and work program (2014-2020). Ichin is a visiting professor and guest lecturer to various universities in the UK, Ireland, Italy, Spain, Taiwan and China. Ichin co-authored 14 books and 250 reports and is also an Invited speaker in many countries. Ichin speaks English, Taiwanese and Chinese.