

LECTURERS

Prof. Dr. Jiang Wu, planner and first class registered architect of China, is now the Vice President of Tongji University, Shanghai. He is the chairman of Shanghai Urban Planning Society and vice chairman of Shanghai Architecture Society, and the Steering Council Member of the Architecture Society of China (ASC). From 2011, he has been elected as the chairman of the Global University Partnership for Environment and Sustainability in Nairobi (GUPES). He is also the editorial committee member of several top academic journals such as TIME + ARCHITECTURE (Tongji University), WORLD ARCHITECTURE (Tsinghua University), URBAN PLANNING FORUM (Tongji University), PUBLIC ARTS (Shanghai University) and Shanghai Urban Planning Review. Prof. Wu was educated in China, got his degrees of Bachelor, Master and Doctor from the College of Architecture and Urban Planning in Tongji University. He has been teaching history and theory of architecture, urban design, and historical preservation in Tongji University from 1986 to 2003. From 2003 to 2008, Prof. Wu was the deputy director general of Shanghai Municipal Urban Planning Administration Bureau. He has been a visiting scholar in the University of Hong Kong from 1993 to 1994, and a senior visiting scholar in the Graduate School of Design of Harvard University from 1996 to 1997. In the past 20 years, Prof. Wu has published more than 10 books and more than 60 articles in his research fields.

Prof. Jinyue Yan is chair professor of Energy Engineering, Mälardalen University, and KTH-Royal Institute of Technology, Sweden. He is the director of Future Energy Profile, the energy platform with funding of ca. 10 million Euro from Swedish Knowledge Foundation and industrial partners; and director of recently established Applied Energy Innovation Institute (AEii). Prof. Yan received his PhD at KTH in 1991, was chair professor and head of Energy Engineering at Luleå University of Technology, Sweden (2001 to 2005). Prof. Yan's research interests include simulation and optimization of advanced energy systems; renewable energy especially in biomass energy; advanced power generation; climate change mitigation technologies and related issues in environment and policy; clean development mechanism (CDM), and fundamental engineering thermodynamics. Prof. Yan published more than 300 papers. Prof. Yan is editor-in-chief of the international journal, Applied Energy, and advisory editor of Energy Procedia both published by Elsevier. He is editor-in-chief of Handbook of Clean Energy Systems by Wiley. He is the conference chairs of ICAE-International Conference on Applied Energy (Hong Kong, Singapore, Italy, China, South Africa, Taiwan), and conference chairs of other international conferences. He is associate editor and editorial board members of several international journals. He also serves as the advisory expert to the United Nation, European Union Commission, and Asian Development Bank, and other international organizations; Overseas Assessor of Chinese Academy of Sciences; and academic advisor to Hong Kong Polytechnic University and Hong Kong City University.

Prof. Dabo Guan works for the School of International Development, University of East Anglia from October 2014. He is also a senior member of St Edmund's College, University of Cambridge. He specializes in environmental economics for international climate change mitigation, climate change adaptation, scenario analysis on environmental impacts, water resources accounting and management, input-output modelling and their applications in both developed and developing countries. He was a Lead Author for the Working Group III of the 5th Assessment Report (AR5) of the Intergovernmental Panel on Climate Change (IPCC), Chapter 14 on Regional Development and Cooperation. He has authored over 50 publications, including articles published in Science, Nature, Nature Climate Change, Science and PNAS. He has received Leontief Prize 3 times and recently award for the Philip Leverhulme Prize (to award to outstanding scholars who have made a substantial and recognized contribution to their particular field of study, recognized at an international level). Dabo Guan was a Senior Lecturer at University of Leeds for 3 years and formerly a Senior Research Associate at Cambridge Centre for Climate Change Mitigation Research (4CMR), Department of Land Economy and a Research Associate at Judge Business School, University of Cambridge. Earlier, he worked for World Wide Fund (WWF) as an Economist.

Dr. Tingting Zou, Executive Publisher, Elsevier: Working as a publisher during the past 8 years, Tingting Zou manages several international journals first in materials science and later on energy related fields, working closely with a global network of authors, reviewers and editors. Her role also involves developing Elsevier's journal program with a particular focus on journal partnership and promoting editorial presence in the Asian region.