

Speaker Introduction



Siddharth Chatterjee

UN Resident Coordinator in China

Mr. Chatterjee is the United Nations Resident Coordinator in China. He has more than 25 years of experience in international cooperation, sustainable development, humanitarian coordination and peace and security. Most recently, he served as the UN Resident Coordinator in Kenya after holding other leadership positions across the organization, including as Resident Representative of the UNDP and Representative of the United Nations Population Fund (UNFPA) in Kenya; Regional Director for the Middle East and Europe for the United Nations Office for Project Services (UNOPS) in Denmark; and Chief of Staff in the United Nations Assistance Mission for Iraq (UNAMI). He also held leadership positions with the United Nations Children's Fund (UNICEF) in Indonesia, Somalia, South Sudan, and Sudan, and in UN Peacekeeping Operations with the UN Mission in Bosnia and Herzegovina (UNMIBH). Mr. Chatterjee has also served in the Red Cross Movement (IFRC) as the Chief Diplomat and Head of Resource Mobilization in Switzerland.

"To facilitate China's acceleration of its transition to a people-centred, inclusive, low-carbon, and circular economy, we will support China to advance the greening of industry, assist the Government in stimulating the development and creation of new green industries deliver UN-supported interventions at the policy, institutional, and enterprise levels for cleaner and sustainable production practices, promote the use of renewable, low-carbon and off-grid energy solutions for rural villages, increasing the energy efficiency of industrial production and public buildings and promote the inclusion of climate change mitigation, sustainable consumption and environmental conservation in formal curricula and non-formal education", said Mr. Siddharth Chatterjee at the opening ceremony.



Peiming Lv

Executive Vice President, Tongji University

Peiming Lv is the current Executive Vice President of Tongji University. From 2014 to 2020 he was Vice President of Tongji University and served as Vice Mayor of Weinan City, Shaanxi Province from 2017-2019. Prior to that he had a long career in Tongji University, serving at different positions namely: Professor and Director of Human Resources Department (2011-2014); Deputy Dean and Associate Professor, School of Foreign Languages (2006-2011); Deputy Director and Associate Professor, International Exchange and Cooperation Office (2000-2004); Lecturer, English Department (1996-2000); Lecturer of English, Shanghai Institute of Building Materials (1989-1996). He also served as Consul

for Education, the General Consulate of P.R. China in Houston, Texas, USA from 2004 to 2006.

Professor Peiming Lyu expressed the commitment of Tongji University in promoting the undertaking of sustainable development. Working more than two decades with UNEP and jointly established the Institute of Environment for Sustainable Development (IESD) in 2002, Tongji sets to act as an international platform capacity building as well as interdisciplinary research on SDGs. Working towards to the goal of carbon neutral in 2060, it is essential to explore and promote the synergy of the efforts on pollution control and carbon reduction.



Steven Stone

Deputy Director, Economy Division, UNEP
Chair of PAGE Management Board

Steven Stone joined UNEP in 2010, in the lead up to the Rio+20 Conference. He has served as Chief of the Economics and Trade Branch, where he directed a team dedicated to furthering the knowledge base, outreach and support to countries on environmental and resource economics as key components of economic, trade and investment policy. From 2017-2021 he served as Chief of the Resources and Markets Branch, which brought additional elements of sustainable consumption and production, life cycle analysis, and global flows of material resources via the International Resources Panel. Some of the key flagships include the Green Economy Initiative, the Economics of Ecosystems and Biodiversity (TEEB), the Green Growth Knowledge Partnership, and the Partnership for Action on Green Economy (PAGE), which will be key for the delivery of the UNEP Medium-Term Strategy.

Mr. Steven Stone said “ I would like to congratulate the achievements PAGE China has made and hope this week-long Academy could bring together the stakeholders and give new impetus to the momentum of green economic transformation of China.”



Min Shi

Division Chief of Science, Technology and International Cooperation.
Shanghai Municipal Bureau of Ecology and Environment

Ms. Shi Min is the Division Chief of Science for Technology and International Cooperation at the Shanghai Municipal Bureau of Ecology and Environment. Prior to that she was Senior Engineer at the Shanghai Academy of Environmental Sciences (SAES) and Section Chief, Deputy Division Chief, Division Chief at the Shanghai Environmental Protection Bureau. She holds a Master of Law, International relations, Fudan University, Shanghai and a Bachelor of Science, Environmental Sciences, East China Normal University, Shanghai.

MinShi analyzed the current status of green economy in Shanghai and extended it to the Yangtze River Delta region. He made a detailed analysis on the development process of green economy and looked forward to the future integrated development direction



Joy Kim

Senior Economic Affairs Officer, Economic and Trade Policy Unit, UNEP

Dr. Joy A. Kim works in the area of economic and environment policies in UNEP for almost 15 years. Prior to that, she served as an Economist/Senior Policy Analyst at the Environment as well as the Trade/Agriculture Directorates at the Organization for Economic Cooperation and Development (OECD) in Paris; a Research Associate at the United Nations University Institute of Advanced Studies (UNU-IAS) in Tokyo; a Visiting Professor at the Aoyamagakuin University in Tokyo; a PhD Researcher at the Tyndall Centre for Climate Change Research in the UK; and an Assistant Researcher at the Korea Institute for International Economic Policy in Seoul. She also is a leadership fellow at Harvard Kennedy School of Government and a contributing author of the 4th Global Environmental Outlook of UNEP.

Recalling UNEP's plan for a green economy, She said the 20th century economic model had been flawed in reducing poverty and destroying the environment and was coming to an end. The question is whether it will be into the old take-away, short-term economy or into a new green economy that can address multiple challenges while creating multiple economic opportunities. We need to be clear that the green economic model can create huge economic, social and environmental gains.



Cary Krosinsky

Yale College and Faculty Advisory Committee, Energy Studies, Yale University

Cary Krosinsky is a widely respected educator, leading author and advisor on sustainable finance whose ongoing teaching includes popular courses at Brown, Yale and NYU. He also acts as an Adjunct Professor at SIPA. He is Co-Founder and Director of the Sustainable Finance Institute, which hosted its first event on the Future of Sustainable Finance in China at Peking University HSBC Business School in Shenzhen in 2019. He is also Co-Founder of the Carbon Tracker Initiative, the Investor Watch and was a member of the NY State Common Decarbonization Advisory Panel 2018-19. He author/co-author of many books and papers including for the China-UK Green Finance Taskforce, for the UNEP Inquiry on the Value of Everything and for PRI in 2015 developing a framework for asset owners on climate change strategy.

He described the concept and development of sustainable investment, shared sustainable investment solutions. Mr. Cary Krosinsky said that sustainable investing aims to incorporate ESG factors into the investment process in order to generate strong returns and manage risk. Sustainable development is not only a long-term process, but also requires huge long-term capital input. ESG investment in China has a huge demand and broad space for development.



Jorge Laguna-Celis

Head of One Planet Network, UN Framework of Programmes on Sustainable Consumption and Production (10YFP)

Jorge Laguna-Celis is the Head of One Planet Network, UN Framework of Programmes on Sustainable Consumption and Production (10YFP) of UNEP. He joined UNEP in 2014 as a Senior Programme Officer responsible for intergovernmental policy coordination in New York. He experience in intergovernmental and multi-stakeholder processes, global sustainable development policies and sustainable development. Prior to that, in 2013, he was commissioned Senior Advisor for sustainable development and the Post-2015 Development Agenda at the Office of the President of the General Assembly by the Government of Mexico. He also served as lead negotiator during the Rio+20 Conference and Senior Delegate for Mexico to the Second Committee of the General Assembly and the Economic and Social Council (ECOSOC) (2010-2013). He was Deputy Chief of the Mexican Embassy in Nairobi, Kenya, Deputy Permanent Representative to UN Environment; and member of the High-Level Advisory Panel of the 5th Global Environmental Outlook (GEO-5) (2006-2010). Prior to that he worked for the Mexican Foreign Service from 2005, the Directorate of Public Governance and Territorial Development of the Organisation for Economic Cooperation and Development (OECD) as an International Consultant from 2003 and for the Institut d'Estudis Catalans in Barcelona as a research fellow.

Sustainable consumption and production means promoting the efficient use of resources and energy, building sustainable infrastructure, and providing access for all to basic public services, green and decent jobs, and improved quality of life. Jorge Laguna-Celis reiterated that its implementation contributes to the realization of the overall development plan, reducing future economic, environmental and social costs, strengthening economic competitiveness and reducing poverty.



Llorenç Milà i Canals

Head of the Secretariat, Life Cycle Initiative

Llorenç is the Head of the Secretariat of the Life Cycle Initiative, based in Paris; a multi-stakeholder partnership launched in 2002 and hosted by UN Environment, with the aim of enabling the global use of credible life cycle knowledge by private and public decision makers. It currently joins the efforts of about 80 institutions (governments, businesses, and science and civil society) as well as hundreds of individual experts that contribute to the improvement and sharing of life cycle knowledge, and its use in policy and decision making. Llorenç joined leads life cycle thinking work in 2013, after working in academia and industry. His main area of expertise is Environmental Assessment of Products, focusing on Life Cycle Assessment (LCA) and its application on the implementation of

sustainable business and policy models.

He introduced a historic resolution passed at the UN environment Assembly in Nairobi to end plastic pollution by 2024 and develop a legally binding international agreement. The resolution covers the entire life cycle of plastics, including their production, design and disposal. Countries are committed to a legally binding agreement



Ming Xu

Baofeng Chair Professor of Carbon Neutrality, School of Environment, Tsinghua University

Ming Xu is the Baofeng Chair Professor of Carbon Neutrality in School of Environment at Tsinghua University. Prior to that, he was a Professor in School for Environment and Sustainability and a Professor in Department of Civil and Environmental Engineering at University of Michigan, Ann Arbor. He was also Director of China Programs in School of Environment and Sustainability and Co-Director of the Graduate Certificate Program in Industrial Ecology at University of Michigan. He serves on the Editorial Board of the journal Engineering for its Environment & Light and Textile Industries Engineering Section. He has been serving as the Editor-in-Chief of the journal Resources, Conservation & Recycling since 2015 (2021 Impact Factor: 13.716). Founder of the International Conference on Resource Sustainability (icRS) series in 2018, he has served as the conference General Chair. He was elected Chair of the 2024 Gordon Research Conference on Industrial Ecology and President of International Society for Industrial Ecology for 2023-2024.

Professor Xu Ming introduced the realization path of carbon neutrality, the idea of life cycle and its significance to carbon neutrality. He points out that there are two main approaches to carbon neutrality, including a top-down, policy-driven approach from the production end and a bottom-up, market-driven approach from the consumption end. Life Cycle Assessment (LCA) can quantify and assess the potential impacts of various products and technologies on resources and environment in the whole life cycle process, which is of great significance for achieving carbon neutrality.



Yutao Wang

Executive director of Fudan Tyndall Centre, and the deputy dean of Shanghai Institute for Energy and Carbon Neutrality Strategy

Yutao Wang is a professor in the Department of Environmental Science and Engineering of Fudan University, the executive director of Fudan Tyndall Centre, and the deputy dean of Shanghai Institute for Energy and Carbon Neutrality Strategy. He is mainly engaged in research on regional eco-environmental systems engineering. In recent years, he has received several key projects in the areas of green "Belt and Road" and cleaner production, climate change adaptation, and biomass resources sustainability, including the National Key Research and Development Program of China, NSFC-UNEP Program, and National Outstanding Young Scientists Fund. He is the co-editor-in-chief of Journal of Cleaner Production and the editorial board member of Chinese Journal of Environmental

Management. He was the president of Chinese Society of Industrial Ecology, and has been awarded the National Ecological Environment Protection Professional and Technical Young Top Talents, the Youth Science and Technology Award of Ecological Society of China, and the Newton Advanced Fellowship Award.

Professor Wang Yutao made a comprehensive report on the research progress and achievements of the circular bioeconomy. He stressed that developing the circular biomass economy is an important way to achieve the goal of carbon neutrality and sustainable development Goals. He also introduced the sustainable management of global biomass resources and climate change adaptation.



Merlyn Van Voore

Head of the Secretariat for the International Resource Panel

Ms. Merlyn Van Voore is the Head of the Secretariat for the International Resource Panel (a UNEP based initiative established in 2007, focusing on the science-policy interface in the area of natural resource management). She joined the UNEP in 2009 where she served at several leadership positions: Coordinator of UNEP's Africa Climate Change Programme; Coordinator for the UN Adaptation Fund; Global Coordinator of the Climate Change Programme leading the development and implementation of UNEP's climate change work; Special Advisor to UNEP's Executive Director on climate change matters; and most recently Advisor on Climate Change and Development in the Executive Office of the UN Secretary-General in New York. Her Previous positions include Director of International Environmental Governance in the South African Ministry of Environment. She focuses on "Sustainable Resource Management" and analyzes that the core of sustainable resource management is based on people -- based on people's abilities, interests, needs and vision.

She thinks that the core of sustainable resource management is based on people -- based on people's abilities, interests, needs and perspectives



Qi Zhang

Dean, Professor, Academy of Chinese Energy Strategy, China University of Petroleum-Beijing

Prof. Qi Zhang is the Dean at the Academy of Chinese Energy Strategy, China University of Petroleum-Beijing. Prior to that he served as an Assistant Professor at Kyoto University from 2009-2013, an Assistant Professor at University of Fukui in 2008, a Research Assistant at Kyoto University from 2005-2008. He holds a PhD in Energy Science as well as a Master and Bachelor in Nuclear Engineering, Thermal Power Engineering.

"As the biggest consensus on the issue of global sustainable development, carbon neutrality is to maintain and strengthen the "shared interests" of scientific and technological cooperation with developed countries. We should make full use of the opportunity of green

low-carbon/decarbonization and strengthen cooperation in technological innovation, industrial upgrading, energy transformation and climate policy.” , said Prof. Qi Zhang.



Peiyuan Guo

UNEP FI Advisor in China

Guo Peiyuan is Chairman of China SIF And SynTao GreenFinance. Dr.Guo also serves as committee member of China Green Finance Committee, China Green Securities Committee, and advises UNEP FI's work in China. Dr. Guo founded China SIF in 2012 (an NGO formally registered in Shenzhen City) that aims to promote ESG development in China and facilitate international exchange. China SIF organizes summer summit and annual conference every year. SynTao Green Finance provides ESG rating and data service, green bond verification service and green finance advisory service. He holds a Ph.D. in Management from Tsinghua University.

Under the UN system, PRB, PSI and PRI have been established to coordinate and promote sustainable finance for banking, insurance and asset management respectively. The three principles are the result of more than 20 years of painstaking exploration. Based on what he knows and what he have been involved in, Mr. Guo Peiyuan has mapped out the green financial history of the United Nations.



Dongwen Hu

Project Manager, Shanghai Academy of Environmental Sciences.

Ms Hu Donwen is engaged in research work related to environmental policy and environmental economy since 15 years. She participated in more than 50 items, including 7 national scientific researches. She participated in projects such as: Comprehensive demonstration of emergency technology for mega cities in major environmental pollution incidents, Green supply chain management industry guide and Shanghai demonstration study, Research on evaluation method and promotion mechanism of green supply chain in Shanghai, Study on the overall planning of environmental protection in Shanghai, Study on medium and long term strategy of environmental protection in Shanghai, Research on environmental risk prevention system and Countermeasures, Pilot scheme and implementation mechanism of compulsory liability insurance for promoting environmental pollution in Shanghai.

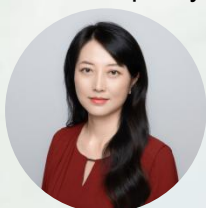
Looking into the future development of green supply chain finance, Mr. Hu proposed that the benefits of enterprises in green supply chain finance should come from improving the competitiveness of enterprises, improving customer satisfaction, strengthening the cooperation among all nodes of the supply chain, and building the core value of green finance through various measures.



Claire Potdevin

Consultant, Economic and Trade Policy Unit, UNEP

Claire Potdevin is an economist specialized in public financial management and green fiscal policies. She spent the last five years based in Timor-Leste, where she worked for the Ministry of Finance, UNDP, and the Asian Development Bank. Prior to that, she worked in Geneva for the ILO on the issue of decent work in Global Supply chains. She holds her bachelors in economics from Sorbonne University and her masters in public policy and development from the Toulouse School of Economics. She is currently based in Sweden. In conjunction with the United Nations development goals, she elaborated on green finance and fiscal policy in pollution control and carbon neutrality.



Fei Leng

National BIOFIN Programme Coordinator

Ms. Leng Fei has worked in different government departments and many international institutions, including the Foreign Environmental Cooperation Center, Ministry of Ecology and Environment, the WWF, the Anhui Province Forestry Department, FAO, UNDP and other institutions. She has successively engaged in biodiversity conservation, climate and energy resources and wetland protection. At present, she is the National Coordinator of BIOFIN China and senior consultant on CBD COP15 of UNDP China.



Ruizhe Sun

President of China National Textile and Apparel Council (CNTAC)

Mr. SUN Ruizhe, President of China National Textile and Apparel Council (CNTAC). Sun Ruizhe, started his career in 1985. He first graduated from university with a bachelor degree of engineering and later received an EMBA degree. He is now a professor-level senior engineer and an expert enjoying special subsidy rewarded by the government. Mr. Sun is the president of China National Textile and Apparel Council (CNTAC), chairman of the International Textile Manufacturers Federation (ITMF), chairman of the Responsible Supply Chain Association (RSCA), CNTAC, and also Director of China Textile & Garment Brand Strategy Promotion Committee.



Samantha Sharpe

Associate Professor, Research Director, Institute for Sustainable Future (ISF) /University of Technology Sydney (UTS), Convenor of the Textile Eco-innovation Research Network Asia (TERN)

Her research focuses on the intersect of the 'World of Work' and climate change. This includes understanding the process of business and industrial transition to sustainability, at the firm, sector, and labor market levels. Her particular focus is innovation processes and systems that allow sustainable development pathways for firms and industries, through the development and adoption of new business models and enterprise types, and understanding how collective action through corporate social responsibility, stewardship and labor and environmental standards support innovation.



Changhee LEE

Director of ILO Country Office for China and Mongolia

Dr. Changhee LEE is the Director of ILO Country Office for China and Mongolia since 1 July 2021. Prior to his current appointment, he was the Director of the ILO Country for Viet Nam from September 2015. He joined ILO Headquarters in Geneva in 1996 where he participated in a number of major global research programme on industrial relations. Subsequently he worked as an industrial relations specialist of the ILO's East Asian team in Bangkok covering South-East and North-East Asia (2000-2006) and in Beijing covering China, Mongolia and Viet Nam (2006-2012).



Claire Mr Youngmo Yoon

Senior Specialist in Industrial Relations and Dialogue, ILO for China and Mongolia

Mr Youngmo Yoon is the Senior Specialist in Industrial Relations and Social Dialogue, at the ILO Office for China and Mongolia as of September 2019. prior to that he served as an Industrial Relations Specialist at ILO in China from 2013. He also served for a temporary assignment in the ILO's Decent Work Technical Team in Bangkok supporting South-East Asian Countries for 1.5 years in 2018 and 2019.



Cristina Martinez

Sr Specialist Environment and Decent Work, Asia-Pacific coordinator Green Jobs & Just Transition

Dr. Cristina Martinez is the Senior Specialist on Environment and Decent Work at the ILO Regional Office for Asia-Pacific in Bangkok; she is part of the ILO Global Team on

Green Jobs and the Climate Action 4 Jobs Initiative. Previously Cristina has worked as an Education Specialist (skills and employment) at the Asian Development Bank (ADB); at the Organization for Economic Co-operation and Development (OECD); and as an Associate Professor at the Western Sydney University. Cristina is also an Adjunct Fellow, Dean's Unit, School of Social Sciences and Psychology, Western Sydney University.



Eric Roeder

Technical Specialist on Green Jobs, Climate Action and Resilience through
Just Transition - Asia Pacific Region

Mr. Eric Roeder have been of service to the United Nations for 20 years addressing dust and sand storm mitigation with UNCCD; advancing energy efficiency and cleaner production in industry with UNEP; resilient rural infrastructure in Sekong Province of Lao PDR with ILO; working with the private sector to advance inclusive and sustainable development including the development and delivery of projects to advance private sector's role in disaster and climate risks; as the UNESCAP Network Coordinator on Sustainable and Resilient Infrastructure. He is currently an ILO Technical Specialist on Green Jobs, Climate Action and Resilience through Just Transition - Asia Pacific Region.



Ms. Young-ran Hur

Programme Management Officer for the Global Opportunities for Sustainable Development Goals (GO4SDGs) Initiative

Ms. Young-ran Hur joined the UNEP Asia and the Pacific in 2016 and have been serving as Programme Management Officer for the Global Opportunities for Sustainable Development Goals (GO4SDGs) initiative which aims to accelerate regional cooperation and implementation of the SDGs by working with policy makers, small and medium sized enterprises and youth in high-impact sectors including the textile and agri-food sectors. Prior to joining UNEP, she worked at the Asia-Pacific Centre for International Understanding (APCEIU) and the Korea International Cooperation Agency (KOICA) Solomon Islands Office.



Ms. Yan YAN

Director of Office for Social Responsibility, CNTAC, Vice Director of China Textile Information Center, Director of Office for Social Responsibility of CNTAC

Ms. Yan YAN is the Director of Office for Social Responsibility, CNTAC and the Vice Director of China Textile Information Center, Director of Office for Social Responsibility of CNTAC. She graduated from Tianjin University in 1991 and Immediately started working for Institute of Textile Information (formerly Chinese Textile Information Center). She is in charge of Social Responsibility Office and Trade Promotion Department. With her leadership and the joint efforts of the team members, the development and promotion of

the industrial social responsibility has progressed smoothly. CSC9000T system targeting at improving social responsibility management system has been improved day by day. Her emphasis is on innovation, She leads the team to actively explore the local ways that suitable for China's national conditions and textile industrial situation.



Abu Saieed
Green Industry Expert, UNIDO

Mr. Abu Saieed is working as a Green Industry Expert at the Environment Department of the United Nations Industrial Development Organization (UNIDO), Vienna. He is responsible for the UNIDO's portfolio under the Partnership for Action on Green Economy (PAGE) in Asian and African countries. As a PAGE's Global Technical Team member, he provides strategic guidance to the programme and implements projects at the global level. Prior to joining UNIDO, Mr. Saieed worked for IAEA in Austria and UNDP in Bangladesh. He is an economics and public policy graduate of Central European University, Hungary, and the National Graduate Institute for Policy Studies, Japan.

Abu Saieed's lecture was on Promotion of Green Industry and Eco-Industrial Park: Evidence from China. He describes the background and objectives of GIPRO and introduces the GIPRO Methodology.



Hannes MAC NULTY
Senior Green Industry Advisor, Green Growth Knowledge Partnership

Hannes is Senior Green Industry Advisor with GGKP and leads the work on its Green Industry Platform. With nearly 20 years of experience working within the industry, government and NGO sectors, Hannes has an active interest in developing market-driven solutions that can deliver extensive upscaling of existing industry support programmes. His specific area of expertise is in resource efficiency and industrial decarbonisation, with a particular focus on bridging the communication gaps between related public and private sector stakeholders.

He committed to making green industry a reality, emphasized the importance of communication gaps and showed a new green industry platform I-GO NETWORK with abundant pictures.



Tim Scott
Policy Advisor, UNDP Member of PAGE Management Board

Tim Scott serves with the United Nations Development Programme in New York as Policy

Advisor and Programme Manager on Inclusive Green Economy. This work involves coordination with sister agencies and partners across several global, regional, and country initiatives supporting the design, financing, implementation and monitoring of country-driven sustainable development policies. He has over fifteen years of experience with the UN, public sector and civil society, working on the intersection between environmental sustainability, economic growth, and social progress. His previous assignments have included a focus on climate change, trade and investment, economic management, and development metrics. He has worked in several countries including in Central Asia and South-East Europe.

Through his analysis of documents such as the Human Development Report, he pointed out the important tasks for us now, “First, we need to recalibrate our economies and put nature and climate at the heart of all national and sector decisions. Second, we need to double down on adjust energy transition that delivers economic, health and social gains for all. Third, we need to advance sustainable food systems that revitalize local economies and rural communities through subsidy repurposing. And finally, we need to strengthen systems of environmental governance that ensure the right to a safe and healthy environment. In short, we urgently need a long term green economy transformation.” Besides, he expressed his appreciation for the fruitful cooperation with China.



Jiang Wu

Dean, Institute of Environment for Sustainable Development

Prof. Jiang Wu, Foreign Member of Academy of Architecture (France), urban planner and 1st class registered architect of China, was the Executive Vice President of Tongji University, Shanghai. He is the chairman of Shanghai Urban Planning Association, vice chairman of Urban Planning Association of China, vice chairman of Shanghai Architecture Society, and the Steering Council Member of the Architecture Society of China (ASC) from 2003. And from 2010, he was elected as the Steering Committee Chairman of the Global University Partnership for Environment and Sustainability in Nairobi (GUPES). From 2003 to 2008, Wu was the deputy director general of Shanghai Municipal Urban Planning Administration Bureau. In the past 20 years, Wu has published more than 10 books and more than 70 articles in his research fields.

Prof. Dr. Jiang Wu said “ I believe that the PAGE Academy will carry the sharing of inclusive green economy to a new stage. I want to congratulate each of you, and wish this academy can expand your interests and concerns on the topic of Pollution Control and Carbon Reduction ”