Prof. WANG Bo



Prof. Wang Bo
Professor and Executive Dean, School of International Development and
Cooperation

Professor and Vice-Dean, School of International Relations Adjunct Instructor at College of Business and Public Administration, Drake University, Des Moines, USA

Fellow, China International Relations Society

Prof. Wang has been a faculty member of UIBE since 2006. He is the founder of International Development Program at UIBE. He also cofounded International Politics Program at UIBE. He teaches courses on American Politics and Economy, International Security and Development, Energy and Environmental Political Economy, Energy and Environmental Diplomacy, Lecture Series on Advanced Studies in International Relations & Political Economy, China's Economy, etc.

His research mainly covers International Energy and Environmental Political Economy, Policy Innovation and American Studies. Prof. Wang has been granted and directed several international and state funded research projects on international relations and international environmental and energy politics. Besides serving as a peer reviewer for several international journals, he is also a member of the expert consultants committee for Chinese Ministry of Commerce on Environmental and Energy Issues. He was commissioned as a Consultant by the APEC Secretariat from 2011 to 2018 on several projects respectively. Prof. Wang served as a visiting fellow on Environmental and Energy Studies at the Business School of University of Leeds, UK, from late 2012 to the summer of 2015 and served as a nonresidential research fellow at the University of Leeds until the end of 2018. He held the position of research associate at the School of International Development, University of East Anglia, UK 2009-2011 and has been granted a Post-Doctoral Research Fellow Position for Climate Policy Research at the Belfer Center of Harvard Kennedy School, 2008-2009.

Prof. Wang Bo has been awarded a Ph.D. in International Relations by the China Foreign Affairs University in 2006. His dissertation concentrated on U.S. oil policy and the Sino-US relations.

Email: bowang@uibe.edu.cn

Courses

Undergraduate Program:

American Politics and Economic Policy; International Security and Development; Energy and Environment Political Economy

Master's Program:

Energy and Environmental Diplomacy; International Negotiations

PhD Program:

Lecture Series on Advanced Studies in International Relations & Political Economy; Regional and Country Studies Lecture Series

Publications:

- 1. Implementation Deficits in Endangered Species Protection: Comparing the U.S. and Chinese Approaches. In: DellaSala, D.A., Goldstein, M.I. (Eds.), Imperiled: The Encyclopedia of Conservation, (Co-authored with Boylan, B.M., McBeath, J.) (2022). vol. 3. Elsevier, pp. 439–448.
- 2. "Chinese Student Attitudes towards Japan and support for military action to secure the Diayoutai Islands"- International Relations with Graeme Davies and Dr. Kingsley Edney, Dec. 4, 2022.
- 3. US China Relations, Nationalism, The Trade War and the Covid 19, Fudan Journal of Humanities and Social Sciences, Vol.14:23-40, Oct., 2021;
- 4. A Comparative Analysis of Western Ecological Ethics, Journal of Teaching and Research, Beijing, No. 9, Nov., 2019.
- 5. China and Global Economic Governance and the Importance of Piraeus Port, Journal of WTOand China, Dec., 2018, Lead Author;
- 6. Investment Risk along "Belt and Road" and China's Solution, Journal of WTO and China, Lead Author. Sept., 2018.
- 7. On Big Nation Factors of the Energy Cooperation between China and Central Asia under the "Silk Road Economic Belt" Initiative, (Co-authored with Li Yang) Northeast Asian Forum, Vol.27, No.6 Dec. 2018.
- 8. "Driving Forces of CO2 Emissions and Mitigation Strategies of China's National Low Carbon Pilot Industrial Parks", coauthor, Applied Energy, Volume 212, 15 Feb. 2018, Pages 1553-1562.
- 9. "Sino-US Economic Relations in Perspective", Guangming Daily, 11 Nov., 2017;
- 10. "Contrasting Approaches to Biodiversity Conservation: China and the United States", with Gerald McBeath, Environmental Development, Mar. 7, 2017.
- 11. A New Role for IPCC : Balancing science and Society, Global Policy, 8(9) , Jul., 2017, with Sanwal Mukul, et.al.

- 12. "The climate negotiations & sustainable development: Rational behind the debate and the need for a better understanding" (Co-authored with Sanwal Mukul), Advances in Climate Change Research 6 (2015), 225-228.
- 13. "China and India and the New Climate Regime: The Emergence of a New Paradigm"; Global Policy, Vol. 6, Issue 4, Nov. (2015) (Co-authored with Sanwal Mukul)
- 14. Summary Report of The Public Private Dialogue on Renewable and Clean Energy Trade and Investment, (2014), (Publishing number: APEC#215-CT-01.7)
- 15. "China's Emission Peak and Its Energy Utilization", (Co-authored with WANG Ran,) Annual Report on the Actions to Address Climate Change(2014); Social Science Academic Press, (2014)
- 16. China's Green Low Carbon Development, Corresponding Deputy Editor, Springer; (2014)
- 17. "Sino-EU Cooperation on Climate Change", in China's Green Low Carbon Development, Springer, (2014)
- 18. Report on the Seminar on Successful Cases of Clean and Renewable Energy Investment in APEC (APEC, 2012).
- 19. China's Low Carbon Economic Development Report (in Chinese), 2012, 2013, 2014, 2015 (Deputy editor), Social Sciences Academic Press, (2012; 2013; 2014; 2015).
- 20. "Sino-EU Security Relations" (with a focus on energy and climate security) book chapter, Rutledge (2010).
- 21. "Can CDM Bring Technology Transfer to China", Energy Policy, Vol.38, (2010).
- 22. "Exploring China's climate change policy from both international and domestic perspectives', American Journal of Chinese Studies, Vol. 16, No. 2 (2009).
- 23. "China's environmental diplomacy", American Journal of Chinese Studies, Vo. 15, No. 1 (2008).
- 24. American Oil Policy, World Affairs Press, (2008, in Chinese).
- 25. "China Low Carbon Economy Development Report 2012", China Social Sciences Academic Press, Nov, 2011, deputy editor;
- 26. "India Low Carbon Economic Development", "China Low Carbon Economic Development Report 2011", China Social Sciences Academic Press, Mar., 2011.
- 27. "More Emphasis on Rural Pollution Control and Ecological Issues", China.com, Mar., 2011.
- 28. "Thoughts on Developing a Low-carbon Economy and Achieving Sustainable Development during the 12th Five-Year Plan", China.com, Feb., 2011.
- 29, "Farewell to Cancun, Climate Change Negotiations Have a Long Way to Go", China.com, Dec., 2010.
- 30. "Problems with Climate Assistance Funds", China.com, Dec., 2010.
- 31. "China's Coping Strategies for the Defense of the Kyoto Protocol", China.com, Dec., 2010.
- 32. Analysis of the Position of Developed Countries in the "Kyoto Protocol" Defending War, China.com, Dec., 2010.
- 33. "Cancun: China needs to move forward in the challenge" China.com, Nov., 2010.

- 34. "China's Countermeasures in the Post-Copenhagen Era", China Energy News, Dec., 2009.
- 35. "Multi-level energy cooperation between China and the United States", China Energy News, Nov., 2009.

Research Projects:

- 1. Promoting Understanding of China in China's Capacity Training Programs for Developing Countries, China Social Sciences Research Foundation Project, Project Director, (2022-2024);
- 2.Global Governance and China's Diplomacy, Beijing Social Sciences Foundation Major Project, Project Director, (2019-2023)
- 3. "Climate Change Governance and Energy Policy Innovation in the context of Sustainable Development: International Experience and China's Options", University of International Business and Economics Research Innovation Team Project, Project Director (2016-2018);
- 4. "Technology Transfer in International Climate Change Negotiations and China's Options". China Social Sciences Research Foundation Project, Project Director, (2012-2016);
- 5. "Sectoral Approach in International Climate Change Negotiations and China's Options", China Ministry of Education Humanity and Social Sciences Research Foundation Project, Project Director, (2010-2016).