

Guoyu WANG, Bachelor degree in International Law, Master degree in Private International Law, Doctoral degree in Law and Economics (Economic Analysis of Law), Founder of Beijing HarmonizeSpace Consultancy (2021-); Associate Professor of Law School, Beijing Institute of Technology (BIT); Dean, Academy of Air, Space Policy and Law, BIT; Board Director of IISL(2021-), Member of Advisory Council of the Off-World Approach (2021-), Board Member of the Advisory Committee of Security World Foundation(2020-), Space Security Consultant of United Nations Institute for Disarmament Research (UNIDIR) (2015), Academy Senior Fellow of Royal Institute of International Affairs (Chatham House), U.K. (2014); Visiting Scholar, National Center for Remote Sensing, Air and Space Law, Mississippi University, U.S..(2011-2012).

Dr. Wang has been served as a Chinese delegate, Legal Consultant of the United Nation Committee on the Peaceful use of Outer Space (UNCOPUOS, 2012-), Inter-governmental Space Debris Coordination Committee (IADC, 2014-2016), as well as a Chinese expert in the Long-term Sustainability for Outer Space Activities Working Group of UNCOPUOS (2012-2018), has been representing China for international space rules and policies negotiation and drafting. He is an editorial member and expert of McGill Manual for the International Law Applicable for Military Use of Outer Space (MILAMOS) since 2018, an expert of The Hague International Working Group on Space Resources Governance (2015-2019) and a member of Global Experts Group for Sustainable Lunar Activities (GEGSLA, 2021-). He has also been one of the main drafters of Chinese National Space Law (2019-).

Dr. Wang's researches focus on international and national space law, international space politics. Dr. Wang's expertise includes legal and political analysis on space security issues, inter alia, arms control in outer space and space debris mitigation and remediation; space natural resources use and exploration; China space legislation.

Dr. Wang has published over 50 papers either in Chinese or English in space law and policy domain, hosted more than 20 researches projects sponsored by national, departmental agencies, space sectors and other institutes, finished researches reports in the amount of 1.5 million words.