



Jaejin HAN

Advisor, Jipyong Management Consulting

TEL +82-2-6200-1645
FAX +82-2-6200-0820
E-MAIL jjhan@jipyong.com

Mr. Jaejin Han is in charge of research support at the utilization stage to conduct public research and policy-related consulting business at the Management Consulting Center. In addition to trade issues such as supply chains, technical barriers to trade (TBT), and standards systems in developing countries, Mr. Han is simulating new business area expansion and linkage models through research analysis design in the areas of environmental and regional balanced growth, such as ESG in developing countries and future innovative industry development plans for local governments.

Based on his experience as a research leader in various sectors such as China's economy/emerging economy/international cooperation/innovative growth at the Hyundai Research Institute, a Korean think tank, for the past 13 years, he also provides information on industry issues such as supply chain changes in high-tech industries such as semiconductors, AI, and lithium-ion batteries in global countries such as the US, China, and the EU.

Education

2007	Chinese Academy of Social Sciences (Ph.D. Candidate in International Finance)
2004	University of International Business and Economics Department of International Economics and Trade (M.A. in Economics)
1999	Hongik University (B.S. in Chemical Engineering)

Experience

2024-Present	Advisor, Jipyong Management Consulting
2022-2026	Member, 'Incheon China Forum' Organizing Committee, Incheon Metropolitan City
2017-2022	Member, National R&D Business Preliminary Evaluation Committee, Korea Institute of Science & Technology Evaluation and Planning (KISTEP)
2017-2019	Member, Business Evaluation Committee, Korean Agency for Technology and Standards
2011-2024	Researcher, Economic Research, Hyundai Research Institute

Notable Achievements

- Specialization structure in the field of material, parts, and equipment industry among Korea-China-Japan
- Development of international standard performance model for developing countries
- Changes in the supply chain of high-tech industries such as semiconductors, AI, and secondary batteries
- Establishment of strategies for future innovative development projects for local governments
- New Korea-China economic and industrial cooperation initiatives

Honors and Recognitions

[Hyundai Research Institute]

2018	Outstanding Researcher Award
2017	Outstanding Report Award
2016	Outstanding Report Award
2015	Best Report Award
2012	Best Report Award

Speaking Engagements and Publications

[Books]

2023	Changing World, Rethinking China-ROK Relations (co-author), The Incheon Institute
2015	NEW NORMAL in China: Reorganization and Policy Trends in Development Method (co-author), Incheon Development Institute
2015	How They Became Successful First Movers (co-author), Hyundai Research Institute
2014	Economic Map of South Korea (co-author), Hyundai Research Institute
2014	Deepening China's Reforms in Transition: Policy Trends, Urban Intelligence, and China-South Korea Exchange (co-author), Incheon Development Institute

[Research Reports]

2023	Status and Implications of the Global Secondary Battery Supply Chain Structure
2019	5 Changing Trends and Predictions for the Coffee Industry
2018	Comparison and Implications of Changing Export Structure between China and Korea
2017	Recent Review of Economic Losses and Countermeasures between China and Korea
2016	Status and Implications of China's Protectionism Against South Korea
2014	Evaluation and Implications of RMB Internationalization
2013	An Examination of Municipal Sustainability in the Face of an Aging Population
2012	Corruption and Economic Growth

Languages

Korean / English / Chinese