

Navigating a Crossroads in the Semiconductor Alliance:

Coordinating Talent, Promoting Development, and Avoiding a Race to the Bottom

Conference Panels & Confirmed Panelists

Keynote Speakers

- Mr. Hans Pung, President, RAND Europe
- Dame Professor Fiona Murray, NATO Innovation Fund Board, and MIT Associate Dean
- Mr. John O'Connor, CEO of JH Whitney
- Mr. Joseph (Jye-Cherng) Lyu, Chairman of Bank of Taiwan
- Mr. Jacob Helberg, Senior Advisor to the CEO of Palantir Technologies, U.S.-China Economic and Security Review Commissioner

Conference Sponsors

- <u>Rothermere American Institute</u>
- <u>National Taiwan University</u>, <u>Center of Chinese Studies</u>
- Oxford China Policy Lab
- <u>Marshall Aid Commemoration Commission</u>
- <u>JH Whitney</u>

Reading Key

*Serious conversations about attendance or sponsorship ongoing, however not completely confirmed. Chances of participation range between 60-90%. If there is no * next to a name, then chances of participation are 90-100%.

Event color code: **Green = Nearly Filled (5/9); **Yellow** = Halfway Filled (2/9); **Red** = Needs More Participants (2/9). Each event is subject to re-organization and re-formatting.

***Names of all organizations that have financially sponsored, co-convened, or officially sourced experts and shaped the conference as a partner listed here for transparency.

Day 1 (18 September 2024): Smoothing Out Wrinkles in the Alliance

Panel A: ** Coordinating a Global Export Control Scheme

- Mr. <u>Christopher Chew</u> (Head of Export Control Policy, UK Department for Business and Trade)
- Representative from the Japanese Embassy in the UK (TBD) *
- Ms. <u>Wenchi Yu</u> (Nonresident Research Fellow, Harvard Kennedy School and International News Commentator for TVBS News)
- Dr. Jeremy Chang and Mr. Chiang Min-yen (Unit Leader, Semiconductor Policy Research Unit and Non-Resident Fellow in Semiconductor Policy Unit, Research Institute for Democracy, Society and Emerging Technology)

Discussion B: UK Semiconductor and AI Industry

- Mr. <u>Richard Duffy</u> (Senior Policy Advisor, Semiconductors, UK Department for Science, Innovation and Technology)
- Dr. <u>Andy Sellars</u> (Strategic Development Director, Compound Semiconductor Applications Catapult)

Exercise C: Taiwan Blockade Simulation

- Mr. <u>Ali Wyne</u> (Senior Research and Advocacy Advisor, U.S-China, Crisis Group and author of *America's Great Power Opportunity*)
- Dr. <u>Francesca Ghiretti</u> (Research Leader, Technology and Geoeconomics, RAND Europe) *
- Dr. <u>Szue-chin Philip Hsu</u> (Director Center of Chinese Studies, National Taiwan University)
- <u>Dr. Chi-Ting Tsai</u> (Associate Professor, National Taiwan University Political Science)

Panel D: Building Synergy Across Allied Nations' Industrial Policy

- Ms. Rebecca Chapman (Head of Semiconductor Branch, International & Security, UK Department of Science, Innovation and Technology)
- Dr. <u>George Yin</u> (Research Fellow, National Taiwan University Center for China Studies and Senior Advisor, Strait Exchange Foundation)
- Mr. <u>Kozo Saiki</u> (Special Advisor to Ministry of Economy, Trade and Industry Minister in European Affairs, & Former Executive Secretary to Prime Minister Shinzo Abe)
- Ms. <u>Wen-Yee Lee</u> (Award-winning journalist from Taiwan, covering semiconductors for Business Weekly Magazine) *

Day 2 (19 September 2024): Technological Governance in a Changing World

Discussion E: Chips for Peace: Wassenaar's Successor

- Mr. <u>Cullen O'Keefe</u> (Director of Research, Institute for Law & AI, former Open AI)
- Mr. <u>Kevin Wolf</u>, JD (Non-Resident Senior Fellow, Center for Security and Emerging Technology & Partner, Akin Gump Strauss Hauer & Feld LLP) *
- Ms. Janet Egan (Senior Fellow, Center for a New American Society CNAS, former Director, Department of Prime Minister and Cabinet's Supply Chain Resilience Office)
- Dr. Kuo-chun Yeh (Professor and EU Jean Monnet Chair, Graduate Institute of National Development, National Taiwan University)

Book Talk: Moore's Journey: Taiwan in the Future of Hardware Governance

 Dr. <u>Mou Shiung Lin</u> (Author of *Moore's Journey*, Chairman iCometrue, Harvard Global Advisory Council, former TSMC, IBM, AT&T Bell Labs)

Roundtable F: Global Regulation and the AI Chip Supply Chain

- Dr. <u>Sam Daws</u> (Senior Advisor, Oxford Martin School AI Governance Initiative, Former First Officer to UN Secretary General Kofi Annan)
- Dr. <u>Angela Zhang</u> (Author of *High Wire: How China Regulates Big Tech and Governs Its Economy*, Professor of Law at University of Southern California)
- Mr. <u>Sam Olsen</u> (Vice President Adarga Research Institute, Adarga)
- Dr. <u>Chun-Yi Lee</u> (Associate Professor at the University of Nottingham, and Director Nottingham Taiwan Studies Institute)
- Dr. <u>Mann Virdee</u> (Senior Research Fellow, Council on Geostrategy)

Panel G: Fostering Innovation: Compute Governance and Ecosystem Development

- Dr. <u>Melanie Garson</u> (Associate Professor UCL, Cyber & Tech Geopolitics Lead Tony Blair Institute)
- Mr. <u>Nitarshan Rajkumar</u> (Former Senior Policy Adviser to the Secretary of State at DSIT, Co-Founder of UK AI Safety Institute)
- Dr. <u>Keegan McBride</u> (MSc SSI Course Director, Oxford Internet Institute)
- Mr. <u>Tadashi Mogi</u> (Special Advisor to the Japanese Ministry of Economy, Trade and Industry Director of Industrial Research at Japan External Trade Organization, London)

Roundtable H: Military and Defense Applications

Dr. <u>Marina Miron</u> (Post-Doc Researcher at King's College London War Studies)

Attendance Statistics

- Total Non-Keynote Speaker Slots Available: 30 to 40
- Total Slots Filled: 29
- Total Keynote Slots Available: 8 to 12
- Total Keynote Slots Finalized: 5
- Total Conference Invitations Available: 80
- Total Conference Invitations Finalized: 57