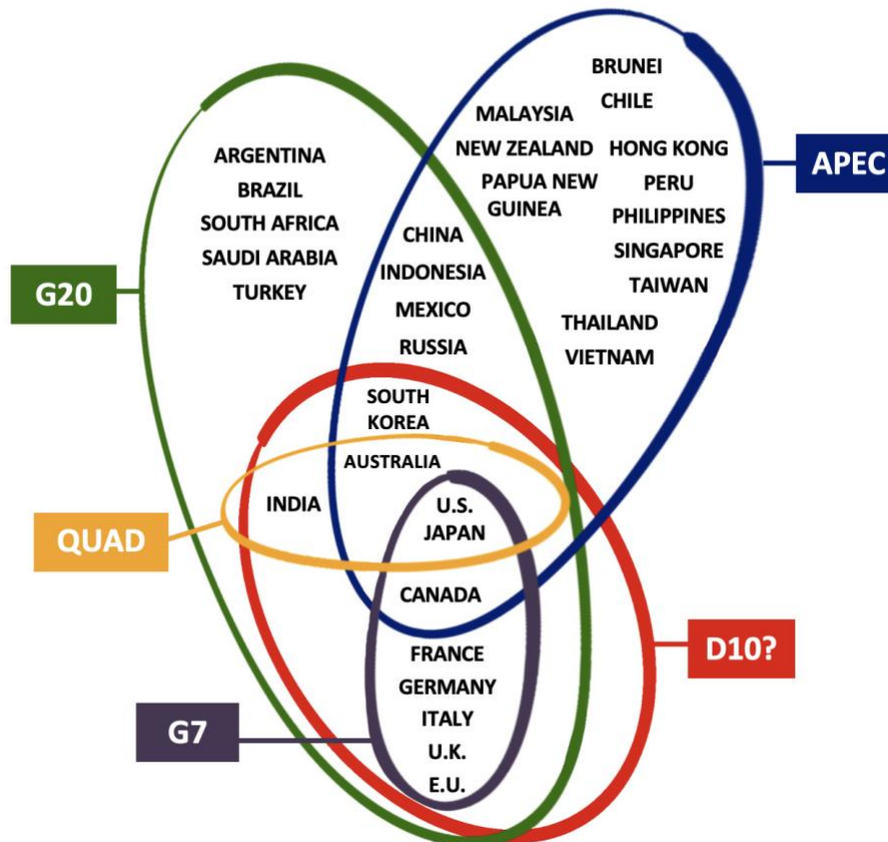


Global Economics Monthly

CSIS Economics Program | March 2021

Monthly newsletter focused on what we are doing, saying, and watching.

DATA GEM: Variable Geometry



LATEST FROM CSIS ECONOMICS



Variable Geometry Takes Shape in Biden's Foreign Policy

For a Biden administration trying to bolster and build out support for U.S.-preferred rules, standards, and norms in international affairs, investing in groups like the G7 and Quad is a sensible way to start. [Read more.](#)



Allied Technology Cooperation: Opportunities and Challenges

The CSIS Economics Program breaks down recent proposals for allied technology cooperation and the barriers to deeper partnerships. [Read more.](#)



Framework for U.S.-China Engagement

In charting a course for U.S.-China relations, the Biden administration will need to determine where U.S. objectives can be advanced through engagement, and conversely, where disengagement is the most effective way to promote the national interest. [Read more.](#)



Biden Should Seize APEC and ASEAN Opportunities

As the Biden administration sharpens its strategy on China, it must utilize the Asia-Pacific Economic Cooperation (APEC) and the Association of Southeast Asian Nations (ASEAN) to maximize U.S. influence and impact across the region. [Read more.](#)



We Stand with MERICS

Beijing's recent sanctions against European academics and think tanks marks a significant escalation that directly undermines its own claims of seeking good relations with the West and that it does not interfere in our politics and society. [Read more.](#)



U.S.-Japan Cooperation on High-Tech Supply Chain Security

In February, CSIS hosted the Japan Institute of International Affairs (JIIA) for discussions on the implications of China's technology self-sufficiency strategy and role in global supply chains, as well as how the United States and Japan can cooperate. [Read more.](#)

LATEST FROM RECONNECTING ASIA



Global Networks 2030: Developing Economies and Emerging Technologies

U.S.-China technology competition is set to intensify as developing countries decide which communications systems to adopt. This report identifies key economic trends, emerging technologies, and strategic options for defending global networks through 2030. [Read more.](#)



Securing the Subsea Network: A Primer for Policymakers

Subsea cables are the world's information super-highways. This guide for policymakers describes how these essential systems work and offers recommendations for advancing U.S. economic and strategic interests. [Read more.](#)

IN THE NEWS

"The Biden administration has elevated human rights as a priority ... You could see them be tougher and more unified than the Trump administration because there won't be the kind of daylight that existed between agencies."

Stephanie Segal | [Financial Times](#)

RECENT & UPCOMING EVENTS

The Future of Japan-China Relations

April 5, 2021 | [Register here.](#)

Access, Accountability, Austerity: Tracking Views of the IMF's COVID-19 Response

March 30, 2021 | [More info.](#)

Global Networks 2030

March 29, 2021 | [Watch here.](#)

Economic Rulemaking in the Asia-Pacific Region

March 9, 2021 | [Watch here.](#)

Korea Chair "The Capital Cable" #21

March 4, 2021 | [Watch here.](#)

ANNOUNCING SEASON 2

Economy Disrupted

A CSIS original series hosted by Matthew P. Goodman and Sarah Ladislaw

- **Episode 1: View from Arkansas**
March 17, 2021 | [Watch on demand](#)
- **Episode 2: View from Dayton, Ohio**
April 14, 2021 | [Watch live](#)

EXECUTIVE EDUCATION

Economics in National Security

Tools of Coercion and Inducement

- **Course Dates:** May 17–19, 2021
[Brochure](#) | [Apply](#)

We welcome your feedback at economics@csis.org

For the latest from the program:

www.csis.org/economics

CSIS ECONOMICS TEAM

Matthew P. Goodman

Senior Vice President & CSIS Simon Chair

Grace Hearty

Deputy Director

Jonathan Hillman

Senior Fellow & Reconnecting Asia Director

Stephanie Segal

Senior Fellow

Maesea McCalpin

Associate Director

Dylan Gerstel

Research Associate

Pearl Risberg

Research Associate

Megan Zsorey

Program Coordinator & Research Assistant

Reid Fennerty

Research Intern

Isaac Robinson

Research Intern

Akhil Thadani

Research Intern