

China and Semiconductor Geopolitics -- Tuesday, Nov 15 from 2 to 3 PM

Larry Moffitt
November 14, 2022

**COMPUTER CHIPS ARE THE
NEW OIL: CHINA IN
INDO-PACIFIC GEOPOLITICS**
Tuesday, November 15, 2022: 2 PM EST

Robert Manning
Distinguished Senior Fellow,
Stimson Center's Reimagining
US Grand Strategy Project

Clark Packard
Research Fellow in trade
policy, Cato Institute

Michael Jenkins
President, Universal Peace
Federation International

On October 7 the Biden administration implemented new export controls on transferring advanced computing and semiconductor manufacturing items to the People's Republic of China. It's gone under the radar, but it is easily one of the most important moves from the administration this year, with wide-ranging economic and geopolitical implications due to the centrality of these technologies to trillion-dollar industries and military capabilities. Join Robert Manning, a distinguished senior fellow with the Stimson Center's Reimagining US Grand Strategy project, and Clark Packard, a research fellow in trade policy studies at the Cato Institute, to discuss the issues.

Sponsored by the International Association for Peace & Economic Development of Universal Peace Federation

LIVE STREAM [US.UPF.ORG/LIVE](https://www.us-upf.org/live)

Zoom Registration [@UPFUSA](https://www.facebook.com/UPFUSA) [@UPFUSA](https://www.youtube.com/channel/UC...)

Computer Chips are the New Oil: China in Indo-Pacific Geopolitics Webinar Tuesday, November 15 at 2 PM

Link to join:

[us-upf-org.zoom.us/meeting/register/tZcocO-pqjsiHtNYB8Lbb8HuTPa-m8swB_JV](https://us-upf-org.zoom.us/j/91234567890)

On October 7 the Biden administration implemented new export controls on transferring advanced computing and semiconductor manufacturing items to the People's Republic of China. It's gone under the radar, but it is easily one of the most important moves from the administration this year, with wide-ranging economic and geopolitical implications due to the centrality of these technologies to trillion-dollar industries and military capabilities. The UPF's International Association for Economic Development hosts **Robert Manning**, a distinguished senior fellow with the Stimson Center's Reimagining US Grand Strategy project, and **Clark Packard**, a research fellow in trade policy studies at the Cato Institute, to discuss the issues.

Tuesday, November 15 from 2 to 3 PM

Link to join: [us-upf-org.zoom.us/meeting/register/tZcocO-pqjsiHtNYB8Lbb8HuTPa-m8swB_JV](https://us-upf-org.zoom.us/j/91234567890)

COMPUTER CHIPS ARE THE NEW OIL: CHINA IN INDO-PACIFIC GEOPOLITICS

Tuesday, November 15, 2022: 2 PM EST



Robert Manning

Distinguished Senior Fellow,
Stimson Center's Reimagining
US Grand Strategy Project



Clark Packard

Research Fellow in trade
policy, Cato Institute



Michael Jenkins

President, Universal Peace
Federation International

On October 7 the Biden administration implemented new export controls on transferring advanced computing and semiconductor manufacturing items to the People's Republic of China. It's gone under the radar, but it is easily one of the most important moves from the administration this year, with wide-ranging economic and geopolitical implications due to the centrality of these technologies to trillion-dollar industries and military capabilities. Join Robert Manning, a distinguished senior fellow with the Stimson Center's Reimagining US Grand Strategy project, and Clark Packard, a research fellow in trade policy studies at the Cato Institute, to discuss the issues.



Sponsored by the International Association for Peace &
Economic Development of Universal Peace Federation



LIVE STREAM



[US.UPF.ORG/LIVE](https://www.us.upf.org/live)



[Zoom Registration](#)



[@UPFUSA](#)



[@UPFUSA](#)