

SEARCHING FOR BALANCE:

Is there room for STEM collaboration between US and Chinese universities in the age of military-civilian fusion and US-China economic and technology decoupling?

PAUL TRIOLO will discuss the rise of China's technological expertise, the geopolitical impact of this rise, and its influence on research at American universities. Recent discussions of "military and civilian cooperation" in China (Huawei) has questioned how American higher education can work with its Chinese counterparts in driving technological and scientific cooperation agreements with China, Paul will recommend a more nuanced approach by American universities and companies.

PAUL TRIOLO leads the Geo-technology practice at Eurasia Group. This year, he was named as a Senior Advisor on Technology for the Paulson Institute. Prior to joining the Eurasia Group, Paul served in senior positions within the US Government for more than 25 years focusing primarily on China's rise as a science and technology and cyber power.



**FRIDAY
NOVEMBER 13
@ 3 PM EST
ON ZOOM**

To register:
<https://tinyurl.com/y3cstbf6>
Questions? asia@pitt.edu



University of
Pittsburgh

Asian Studies Center
University Center for International Studies