CHINA CROSSROADS

Monday, October 13th, 2025, 19:30 - 21:00

China and ASEAN in the Era of Trump: Navigating Differences from Supply Chain to Al and Tech

Brian Wong

Assistant Professor of Philosophy

Fellow at the Centre on Contemporary China and the World

University of Hong Kong

Non-Resident Honorary Fellow

Asia Society Center for China Analysis

WhiteSpace | Jianing Building 5F | 500 Yanan Xi Lu 200rmb admission with drink | FREE for members Scan to RSVP or email editor@shanghai-review.org



The return of Donald J Trump to the White House appears to have destabilized the *ancien regime* of global geopolitics. Yet as the famous Gramsci quote goes, "the old world is dying but the new world is yet to be born." As members of RCEP and each other's largest trading partner, how can and will China and ASEAN navigate their differences, and will a new modus operandi be arrived at for areas of mutual disagreement? From supply chain realignment to AI and technology, this talk will explore an intricate basket of issues straddling almost 25% of the global population.

Brian Wong is an HKU-100 Assistant Professor in Philosophy at the University of Hong Kong (HKU). His research examines historical and colonial injustices, and the intersection of geopolitics, political and moral philosophy, and technology. At HKU, he serves as a Fellow at the Centre on Contemporary China and the World, sits on the steering committee for the Hong Kong Ethics Lab, and advises the Interdisciplinary Dynamics: Ethics, AI, and Society Research Center at the Institute of Data Science. He is also a Non-Resident Honorary Fellow at the Center for China Analysis, Asia Society Policy Institute.

<u>China Crossroads</u> hosts **talks** on all topics related to China, including business, foreign policy, and other areas as they relate to China, the idea being that China is both already a "crossroads" of the world and itself at a "crossroads" in terms of its future global influence. For more information, contact Frank Tsai at <u>editor@shanghai-review.org</u>.