

Subscribe to E-News

September 2023, Issue 4

View online version here

Register HK Webinar: Fukushima Wastewater: Policy, Health Risks, PR and Ethics (Sep 25, 8:30pm HKT)



This UChicago Yuen Campus program seeks to understand and put into perspective the truth regarding Fukushima wastewater. Our UChicago expert will discuss the policy implications and long-term governance of nuclear energy ethics, the potential health risks, and whether the current PR and public outcry are justified.

REGISTER HK WEBINAR

Register HK Webinar: Chinese Literature Reinvented – Resurgence and Relevance to Pop Culture (Sep 21, 8:30pm HKT)



Join us for this unique University of Chicago Yuen Campus Hong Kong program to learn more about how – and why – Chinese high culture is being repurposed and revitalized through popular media creations.

REGISTER HK WEBINAR

Hong Kong Public Lecture Series: The Global Impact of Research in Chinese Art by Wu Hung



Hailed as one of the most important historians of Chinese art today, University of Chicago Professor Wu Hung has received numerous awards for his teaching and prolific publications.

Over the last forty years, Wu Hung has worked to develop new methods to interpret and write about Chinese art by reviewing, challenging and redefining concepts from the history of Western art. And, he has integrated conventionally separate fields of both traditions into new art historical narratives to advocate for a new global perspective on art history.

Hong Kong will host three special lectures in multiple venues to share Wu Hung's methods and narratives that are reinvigorating and redefining global art history today.

LEARN MORE



168 Victoria Road, Mount Davis, Hong Kong

hk@uchicago.edu | https://www.uchicago.hk/





Manage your preferences | Opt out using TrueRemove™ Got this as a forward? Sign up to receive our future emails. View this email online.

168 Victoria Road, Mount Davis, | Hong Kong

This email was sent to . To continue receiving our emails, add us to your address book.

emma