

April 2025, Issue 4

[View online version here](#)

Register HK Virtual Event: Reimagining the Past: Digital Chinese Heritage Initiatives at UChicago (May 8)



**Reimagining the Past:
Digital Chinese Heritage Initiatives at UChicago**
重構歷史意象：芝加哥大學的中國數字遺產項目
May 8, 2025 | 8:00pm HKT



Wei-Cheng Lin
Associate Professor of Art History and the College
Chinese Art and Architecture
The University of Chicago



Launched in 2019, the Dispersed Chinese Art Digitalization Project (DCADP) at the Center for the Art of East Asia at UChicago initiated several digital projects aimed at virtually reconstructing dispersed artifacts with their original sites.

This talk will explore the significance of cultural heritage in the contemporary world and how digital technology can be integrated into these explorations.

[REGISTER WEBINAR](#)

Register HK In-Person Event: Resolving the Childcare Paradox

(May 12)

Resolving the Childcare Paradox 解決育兒困境

May 12, 2025 | 7:00pm HKT



Julia R. Henly
Samuel Deutsch Professor in the
Crown Family School of Social Work, Policy, and Practice
The University of Chicago



How do we create an equitable, affordable, high-quality childcare system that serves the needs of working parents, their children, and the childcare workforce?

In this talk, Professor Henly will discuss alternative financing mechanisms – especially demand side vouchers and supply side grants to programs – and share some of her research that examines the benefits and challenges of both approaches for improving childcare access, children’s development, and the well-being of the childcare workforce.

REGISTER IN-PERSON EVENT

**Register HK In-Person Event: Global Race for A Better Battery
(May 14)**

Global Race for A Better Battery

電池革新之全球競賽

May 14, 2025 | 12:00noon HKT



Y. Shirley Meng, Ph.D.

Energy Technology Initiative,
Institute for Climate and Sustainable Growth (ICSG), The University of Chicago
Energy Storage Research Alliance (ESRA), Argonne National Laboratory



High energy long life rechargeable battery is considered as the key enabling technology for deep de-carbonization.

In this talk, Professor Meng, Director of the Energy Innovation Hub funded by the U.S. Department of Energy will discuss new perspectives for energy storage materials including: new superionic conductors, new intercalation compounds and their interfacial engineering.

REGISTER IN-PERSON EVENT



THE HONG KONG JOCKEY CLUB UNIVERSITY OF CHICAGO ACADEMIC COMPLEX |
THE UNIVERSITY OF CHICAGO FRANCIS AND ROSE YUEN CAMPUS IN HONG KONG

168 Victoria Road, Mount Davis, Hong Kong

hk@uchicago.edu | <https://www.uchicago.hk/> | [Privacy Notice](#)

Share this email:



emma[®]

[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.

[Subscribe](#) to our email list.