



The 5th Paris Conference on Arts & Humanities (PCA2025)

June 15-19, 2026

Sorbonne University International Conference Center (CICSU),
Paris, France & Online

Organised by The International Academic Forum (IAFOR) in partnership
with the IAFOR Research Centre at the Osaka School of International
Public Policy (OSIPP) at The University of Osaka, Japan, and IAFOR's
Global Partners

iafor

The 5th Paris Conference on Arts & Humanities (PCAH2026)

Website: <https://pcah.iafor.org/>

Location: Sorbonne University International Conference Center (CICSU), Paris, France

Dates: Monday, June 15, 2026 to Friday, June 19, 2026

Early Bird Abstract Submission Deadline: January 15, 2026*

Final Abstract Submission Deadline: March 20, 2026

Registration Deadline for Presenters: April 30, 2026

*Submit early to take advantage of discounted registration rates and scholarship opportunities.

We welcome your participation in and contribution to The 5th Paris Conference on Arts & Humanities (PCAH2026), held as a part of IAFOR's European Conference Series and hosted at The Sorbonne University in 2026.

Paris has always been a city driven by strident ideas, where discussions and debates are lively, open, and frequently heated, overspilling into protests, strikes, and even revolution. The theories and the practices debated and implemented here, and the reforms and revolutions of Paris, have influenced and ignited those around the world. It is within this intellectual tradition, space, and place that we situate our own event here, in line with the IAFOR mission of 'encouraging interdisciplinary discussion, facilitating intercultural awareness, and promoting international exchange'.

The 5th Paris Conference on Arts & Humanities (PCAH2026) will be held alongside The 5th Paris Conference on Education (PCE2026). Registration for one of these conferences will allow delegates to attend sessions in both. We look forward to welcoming you to our Paris Conference Programme this year.

– The PCAH2026 Programme Committee



Visit pcah.iafor.org

