



SCIENCE BUBBLE TEA

科學泡泡堂

Beyond Tech, Data and Algorithms: Artificial Intelligence as a multidisciplinary issue

02/03

(Tue)

17:45 - 20:30

Taipei 101 - 臺北 101 辦公大樓

- 台北市信義區信義路五段 7 號
- No. 7 號, Section 5, Xinyi Rd, Xinyi District, Taipei City, 110



CAMPUS
FRANCE
TAIWAN
法國教育中心

BUREAU
FRANÇAIS
DE TAIPEI

法國
在台協會



LA
FRENCH TECH
TAIWAN

Registration
and all details :



17:45 - 20:30 at Taipei 101 - 臺北 101

The « Science Bubble Tea » is the flagship Franco-Taiwanese science event organised by the French Office in Taipei, where we gather the best French and Taiwanese scientific experts to debate science, technology and societal challenges.

Producing the majority of advanced semiconductors for AI, Taiwan is a strategic place in the AI tech ecosystem. In this context, AI is mainly analyzed from a technological perspective. In this Science Bubble Tea, we will see that **AI not only is a tech issue, but also a philosophical, political and legal issue, having impacts on all aspects of society.**

To discuss the importance of adopting a multidisciplinary approach to analyze AI, we will welcome the mathematician and philosopher Daniel Andler, Professor at Sorbonne Université and member of the Académie des sciences morales et politiques, and Kai-Shen Huang, Research Fellow and Director of the Democratic Governance Program at the Research Institute for Democracy, Society and Emerging Technology (DSET).



Dr. Daniel Andler

Professor Emeritus at Sorbonne Université, Daniel Andler was elected at the Philosophy section of the Académie des sciences morales et politiques in 2016.

He received a dual education, first in mathematics and then in philosophy. He is a PhD graduate from UC Berkeley and Université Paris 7.

Author of several books, he recently published 'Intelligence artificielle, intelligence humaine : la double énigme' (2023), that has been translated in mandarin.



Dr. Kai-Shen Huang

Kai-Shen Huang is the Director of Democratic Governance Program at the Research Institute for Democracy, Society and Emerging Technology (DSET).

He specializes in public policy related to ethics in AI, disinformation campaigns, and supply chain resilience.

He graduated from National Taiwan University and the University of Oxford, possessing interdisciplinary training in both anthropology and law.