





EXECUTIVE PROGRAMME 2025

[WEBINAR]

AI, IP, and Legal Responsibility: Navigating the Future of Technology and Law

DATE: Wednesday 9th April 2025

From 2pm to 4pm, Singapore Time (GMT+8)

Online format - ZOOM WEBINAR

This seminar examines the intersection of Al and law, focusing on generative Al, IP issues, and legal responsibility, including key cases and Singapore's Al governance.

This seminar explores the evolving relationship between Artificial Intelligence ("AI") and the law, starting with an overview of the history and development of AI technologies. This will be followed by the advent of generative AI, and how it has led to novel legal questions/considerations especially in the area of Intellectual Property ("IP") Law.

This includes, but is not limited to, the *Thaler* line of cases, which concerns

whether an Al could be considered the inventor/owner of a patent, as well as other cases which examine the implications of Al-generated works on existing IP rights (Getty Images v Stability Al, Hermes v Rothschild)

These cases prompt an exploration of the limits and adaptability of current IP frameworks in the face of new, rapidly evolving technologies.

The seminar will also discuss Singapore's Al Governance model (e.g. the human-in-the-loop and human-over-the-loop models) to understand how legal responsibility is assigned when Al systems make decisions with varying levels of human involvement. This section aims to clarify the legal and ethical responsibilities of individuals and companies in relation to Al systems.



MORE INFORMATION

buci.chan@u-paris2.fr







EXECUTIVE PROGRAMME 2025

AI, IP, and Legal Responsibility: Navigating the Future of Technology and Law

SPEAKER'S PROFILE

Bryan ONG Tutor at NUS Faculty of Law

was previously intellectual property disputes lawyer, but now provides advice on regulatory matters with a focus on licensing, data protection, media regulations and cybersecurity.

He is a part time tutor at the National University of Singapore, Faculty of Law, teaching "Law and Technology".

DATES, FEES AND VENUE

Date: 9 April 2025 Duration: 2 hours Fees:

SGD 180

Online format: Zoom webinar

DAY Wednesday 9th April 2025

MODULE	TIME	SYNOPSIS
Al 101: Getting everyone on the same page	2.00 pm > 2.30 pm	Preliminarily, an explanation of Al and how it has existed since the 1950s; how has technically existed since the 1970s, and why ChatGPT (launched Nov 2022) was such a game changer.
Gen Al and Patents	2.30 pm > 3.15 pm	Depending on the legal background of the attendees, will dive into the line of cases concerning whether an Al can be the inventor of a patent, as well as the implications on IP law that arise as a result of generative Al (esp images)

Countermeasures and Deepfakes 3.15 pm > 4.00 pm

Countermeasures Invisible watermarks

 How some firms are detecting Al and whether such methods are reliable

PROGRAMME OVERVIEW

- Data transparency regulations
- Responsible Al training

Deepfakes

CPD ACCREDITATION

CPD points: 2 Public CPD Points Practice Area: Intellectual Property

Trainina Levels: General

SILE Attendance Policy: Participants who wish to obtain CPD Points are reminded that they must comply strictly with the Attendance Policy set out in the CPD Guidelines. For this activity, this includes logging in at the start of the webinar and logging out at the conclusion of the webinar in the manner required by the organiser, and not being away from the entire activity for more

SILE

than 15 minutes. Participants who do not comply with the Attendance Policy will not be able to obtain CPD Points for attending the activity. Please refer to http://www. sileCPDcentre.sg for more information.

MORE INFORMATION buci.chan@u-paris2.fr



