



# BUDAPEST COMPARATIVE LAW SEMINARS

**Chair: Prof. Dr. András Osztovits**

**FORTHCOMING EVENT**



## **PROF. ARTUR KOZŁOWSKI**

**(University of Wrocław, Poland)**

# **INTERNATIONAL LAW AND ARTIFICIAL INTELLIGENCE – DEVELOPMENTS AND CHALLENGES (OUTLINE)**

## **Abstract**

The intersection of international law and artificial intelligence is another area where traditional legal frameworks are adapting to the particular challenges posed by the emerging new technology. The international community is attempting to answer a number of questions. UN debates on lethal autonomous weapons systems are being initiated, OECD rules are being adopted and EU regulations, including the Artificial Intelligence Act and data protection legislation, are being accepted. Controversies over facial recognition technology and AI-based cyber operations illustrate the practical implications of new legal challenges. Critical issues such as changes in the ways in which sovereignty is understood, the attribution of an act in the sphere of legal responsibility, jurisdictional complexity or balancing innovation with regulation need to be discussed. The lecture emphasises the urgent need for international cooperation to establish and pathway an adaptive legal framework to manage the evolving landscape of artificial intelligence. It points to the need for future legal practitioners to engage in interdisciplinary dialogue and proactively shape the necessary policies.

**DATE OF THE SEMINAR: 23 APRIL 2025, 4 P.M.**

**THE PRESENTATION IS AVAILABLE BY CLICKING ON THE LINK BELOW:**

[https://teams.microsoft.com//meetup-join/19%3ameeting\\_MjFIN2QxNDItZTMxZS00MTUzLTkxZWUtNmYyNTU1YjE0ZDVk%40thread.v2/0?context=%7b%22Tid%22%3a%22e06a5dee-cc56-40bd-b41e-bf3f482bcdd3%22%2c%22Oid%22%3a%22a5ea28cf-3b7e-40a0-a073-5880431dcdd5%22%7d](https://teams.microsoft.com//meetup-join/19%3ameeting_MjFIN2QxNDItZTMxZS00MTUzLTkxZWUtNmYyNTU1YjE0ZDVk%40thread.v2/0?context=%7b%22Tid%22%3a%22e06a5dee-cc56-40bd-b41e-bf3f482bcdd3%22%2c%22Oid%22%3a%22a5ea28cf-3b7e-40a0-a073-5880431dcdd5%22%7d)