



Seminar "Artificial Intelligence and Intellectual Property"

12-15 November 2021 – Department of Law, via Carlo Montanari 9, Verona (Italy)

*

Fr. 12/11 Day 1 (Aula Cipolla)

Kick-off

14:20-14:30 Welcome and opening remarks

DOTT. BERNARDO CALABRESE (UNIVR)
PROF. RETO M. HILTY (UZH-MPI)

Lectures and discussion

Topic 1 *Possibilities of legal protection for AI "creations"*

14:30-15:45 **RAMIN KASHANI (UZH)**
Copyright in the context of AI de lege lata
[Urheberrecht im Kontext von KI de lege lata]

CAROL BURKHALTER (UZH)
The electronic person as author
[Die elektronische Person als Urheber]

GIORGIA MARRA (UZH)
Alternative rightholders and protection concepts
[Alternative Schutzrechtsinhaber und Schutzkonzepte]

Discussion on Topic 1

15:45-16:00 Break

Topic 2 *Possibilities of legal protection for AI "inventions"*

16:00 -17:30 **LUCIO NERI (UZH)**
AI as inventor
[KI als "Erfinder"]

SVETLANA FEUSIER (UZH)
AI and the requirement of non-obviousness
[KI und das Erfordernis des Nicht-Naheliegens]

L'iniziativa rientra tra le attività del Centro per la Ricerca su Diritto, Tecnologie e Cambiamenti "IUSTeC" (Team "FILM 4.0") nell'ambito del Progetto di Eccellenza MIUR 2018 – 2022 del Dipartimento di Scienze Giuridiche dell'Università di Verona

La partecipazione è aperta a tutti gli interessati nei limiti di capienza delle aule – Organizzazione: dott. Bernardo Calabrese (bernardo.calabrese@univr.it)



ANTJE HEUER (UZH)

Is strong artificial intelligence destabilizing composition of matter?

[Bringt die starke künstliche Intelligenz den Stoffschutz ins Wanken?]

Discussion on Topic 2

*

Sa. 13/11 Day 2 (Aula Cipolla)

Joint session

10:30-10:40 Opening remarks

DOTT. BERNARDO CALABRESE (UNIVR)

Lectures and discussion

Topic 3 Property rights as an obstacle to AI developments?

10:40 -12:00 **SELINA SEIFERT (UZH)**

Interface between copyright and machine learning

[Schnittstelle zwischen Urheberrecht und maschinellem Lernen]

GIANLUCA BONATESTA (UZH)

Text and Data Mining in EU law

[Text und Data Mining im EU-Recht]

MIRIAM STEINHART (LMU)

Antibiotics Research

Antibiotikaforschung

Discussion on Topic 3

12:00-12:30 **Hosting seminar**

DOTT. BERNARDO CALABRESE (UNIVR)

"Artificiality" of copyright protection and its legal foundations

12:30-13:00 **Joint address and project presentation**

PROF. STEFANO TROIANO (UNIVR)

PROF. GIOVANNI MERUZZI (UNIVR)

PROF. RETO M. HILTY (UZH-MPI)

DR. OLIVER SCHIMD (UZH)

DR. EVA MARIA BASTIAN (MPI)



13:15-14:45 Lunch

Topic 4 *Legal treatment of data in the context of AI*

15:00-16:15 **DOMINIQUE MEYER (UZH)**
Text and Data Mining in Swiss law
[Text und Data Mining im Schweizer-Recht]

ANITA VASALLI (UZH)
Comparative Law Solutions
[Rechtsvergleich Lösungsansätze]

LAURA VOIT (LMU)
Personal data protection
[Schutz personenbezogener Daten]

Discussion on Topic 4

*

Mo. 15/11 Day 3 (Aula Tantini)

Lectures and discussion

Topic 5 *Legal protection of AI systems*

10:00-11:15 **RICCARDA WAGNER (LMU)**
Copyright law protection
[Urheberrechtlicher Schutz]

MELISSA DI NUNZIO (UZH)
Patent law protection
[Patentrechtlicher Schutz]

CARMEN STETTER (UZH)
Deep-Learning-System in particular
[Deep-Learning-Systeme im Besonderen]

Discussion on Topic 5

11:15-11:30 Break



Topic 6

Antitrust aspects of AI

11:30-12:30

LAURA KESTEN (UZH)
CAPTCHA
[CAPTCHA]

NORINA MESSERLI (UZH)
Price algorithms
[Preisalgorithmen]

Discussion on Topic 6

12:45 -14:30

Lunch

Closing session

14:30 -17:00

General discussion on seminar topics and works

17:00 -17:30

Closing remarks

DOTT. BERNARDO CALABRESE (UNIVR)
PROF. RETO M. HILTY (UZH-MPI)