



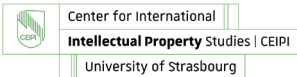
TECHNISCHE  
UNIVERSITÄT  
DRESDEN

# AI & IP

RESEARCH ATELIER

„Artificial Intelligence & Intellectual Property“

30.6. & 1.7.2022 | Dresden



Center for International  
**Intellectual Property Studies** | CEIPI  
University of Strasbourg

**IRGET** INSTITUT FÜR  
INTERNATIONALES RECHT,  
GEISTIGES EIGENTUM  
UND TECHNIKRRECHT



Université  
franco-allemande  
Deutsch-Französische  
Hochschule

# THURSDAY, 30 JUNE

8H45

Arrival at Institut für Holztechnologie Dresden  
Venue: Zellescher Weg 24 | 01217 Dresden

09H00 – 9H15

## Welcome

Anne Lauber-Rönsberg,  
Professor at the Technische Universität Dresden  
Jean-Marc Deltorn,  
Associate Professor at CEIPI, University of Strasbourg

9H15 – 10H15

Research Project 1

## Innovation and data for AI

Irma Klünker / Artha Dermawan

10H15 – 11H00

Research Project 2

## Data Scraping by AI Systems and Its Evaluation with GDPR Principles and IP Rights

Aden Kilic

11H00 – 11H30

Coffee break

11H30 – 13H00

## Regulation of AI

Paul F. Nemitz (Principal Advisor in the Directorate-General for Justice and Consumers, European Commission)

13H00 – 14H15

Lunch break | Venue: Institut für Holztechnologie Dresden

14H15 – 15H15

Research Project 3

## Legality of the Data Behind AI

Rositsa Karaliyska | Karolina Benedyk

17H00 – 19H30

## Sightseeing City Tour

Meeting point: DORMERO Hotel Dresden City,  
Kreischauer Str. 2, 01219 Dresden

19H30

**Dinner** | Venue: Restaurant Elbegarten, Friedrich-Wiëck-Straße 18, 01326 Dresden  
Public transport:

City bus with the line 61 to stop „Körnerplatz“

```
extern double StopLoss = 0.01;  
extern double TakeProfit = 11;  
extern int Period_MA_1 = 31;  
extern int Period_MA_2 = 31;  
extern double Rastvor = 20.0;  
extern double Lots = 0.1;  
extern double Prots = 0.07;
```

## FRIDAY, 1 JULY

8H30 – 9H30

Research Project 4  
**Licences and AI:  
legal challenges of licensing AI's input and output**

Elodie Migliore / Jenny Cathiard

9H30 – 10H15

Research Project 5  
**AI & trademark law**

Anastasia Semenova

10H15 – 10H45

Coffee break

10H45 – 11H45

Research Project 6  
**AI & Data protection (GDPR and Privacy Risks of AI)**

Ege Keskin / Jashanjit Kaur

11H45 – 12H30

Research Project 7  
**Lifecycle of an AI project and IP:  
from public funding to market**

Nathalie Tremblay

12H30 – 13H30

Lunch break

Venue: Institut für Holztechnologie Dresden

13H30 – 14H30

**Next Steps and Farewell**



for further information please visit:  
<https://tud.link/aune>

## PRACTICAL INFORMATION

### Venue:

Institut für Holztechnologie Dresden gemeinnützige GmbH  
Zellescher Weg 24  
01217 Dresden

### Public transport:

City bus with the line 61 to stop  
"Staats- und Universitätsbibliothek (SLUB)" or

Tram line 11 to stop "Zellescher Weg"

This seminar takes place with the financial support of the Franco-German University (UFA) for the organization of research workshops for young researchers working on artificial intelligence and its challenges in Europe. The aim of this approach is to intensify thinking about artificial intelligence from a Franco-German perspective and in a European dimension.

```
extern double StopLoss =200;  
extern double TakeProfit =39;  
extern int Period_MA_1=11;  
extern int Period_MA_2=31;  
extern double Rastvor =28.  
extern double Lots =0.1;  
extern double Lots =0.07;
```

```
// Refresh rates  
// Minimal number  
// Free margin
```

```
refreshRates  
InfoPrint(Symbol, MODE_MINLOT);
```