This conference aims to explore and foster the cutting-edge applications of Artificial Intelligence (AI), Text Mining, Web Mining, Data Visualization, and other innovative techniques in all the fields of Economics.

Registration is open till April 15, 2024 link is available on request zoom
PROGRAM
May 6, 2024

Training morning
8.45- 9.30am
Welcome greetings
Seminar room BSE, H2-116*

9.30 - 12.30am
Training of your choice:

Data collection
Speaker: Laurent Berge (Associate prof. University of Bordeaux, BSE)
Room C3-104***

Textual data processing (text mining)
Speaker: Olha Nahorna (Research engineer, CNRS, BSE)
Room H2-010**

12.30 - 2pm
Lunch

Afternoon of presentations
2pm - 3pm
Key-note speaker Kévin Cortial et Nicolas Sauzéat (OpenStudio)
Towards agile and resilient industrial sectors: the atlas of productive synergies
Seminar room BSE, H2-116*

3pm - 3:45pm
Andriy Romanyuk et Francesco Lissoni (BSE, University of Bordeaux)
Stay rates and careers of foreign doctorate recipients from Dutch universities: A bibliometric analysis

3:45pm-4pm
Pause

4pm-4:45pm
Océane Tenebay (THEMA, CY Cergy Paris Université)
Estimation of land use regulations from past building permits

4:45pm-5:45pm
Tommasco Bianco (Predictice), Aurélien Hazan (Université Paris Est Créteil), Arnold Vialfont (ERUDITE, Université Paris Est Créteil)
- A network exploratory analysis of firm ownership at subgraph level, in the case of France
- Information extraction for the analysis of the French Competition Authority's decisions using machine learning

7pm-11pm
Gala dinner

*Seminar room BSE, H2-116 : Pessac Campus, build. H2,1st floor
**Room H2-010: Buil H2, ground floor. ***Room C3-104 : bât C, door C3, 1st floor
PROGRAM
May 7, 2024

Training morning

8.45- 9am  Welcome greetings  Seminar room BSE, H2-116*

9.30 - 12.30pm  Training: Introduction to Machine Learning  Room H2-010*

Speaker: Mathieu Bernard (CNRS research engineer, Economix)

12.30 - 2pm  Lunch

Afternoon of presentations

2pm - 3pm  Key-note speaker Emmanuel Flachaire (Aix-Marseille University)
Interpretability and causality in machine learning

3pm - 3:45pm  Pierre Beaucoral (CERDI, Université Clermont Auvergne)
Leveraging Natural Language processing techniques for a better classification of development projects: a case study using OECD CRS dataset

3:45pm-4pm  Pause

4pm-4:45pm  Johannes van der Pol (Copernicus Institute of Sustainable Development, Utrecht University)
One patent to rule them all? The scope of multi-standard essentials explored

4:45pm-5:30pm  Rim Bahroun (EconomiX, Université Paris Nanterre)
Large Language Models for advanced text processing: application in economics

*Seminar room BSE, H2-116: Pessac Campus, build. H2, 1st floor
**Room H2-010: Build H2, ground floor