



**forthem.**

Fostering Outreach  
within European Regions,  
Transnational Higher Education  
and Mobility



## **FORTHEM SMART CITY AND ARTIFICIAL INTELLIGENCE DAY, 8<sup>th</sup> July 2021**

### ***FORTHEM Digital Transformation Lab***

#### **Programme**

##### **09:00 – 09:10 Introduction of the Day**

(Franck Marzani, Coordinator of the FORTHEM Digital Transformation at the University of Burgundy, Professor and Director of CIAD uB)

##### **09:15 – 10:45 Technical Issues Session**

(Chair: Christophe Nicolle, Coordinator of the Smart Cities and Smart Villages Module FORTHEM, Professor and Director of CIAD University of Burgundy)

“Managing smart city data: a benchmarking of mining methods”

Laurie Viano, Smart City Student / Suez

“Knowledge driven multi agent simulation in disaster management”

Jean-Jacques Ponciano, PhD Student Hochschule Mainz

“Building Operating Systems: An Architecture for Enabling Knowledge Representation and Improving the Adaptability in Smart Buildings”

“Towards intelligent water systems for cities”

João Caetano and Bruno Ferreira, PhD Students Polytechnic Institute of Sebútal / E<sup>3</sup>UDRES<sup>2</sup>

##### **10:45 – 12:15 Legal Issues Session**

(Chair: Emmanuel Py, Professor and Scientific Director of Smart City Chair University of Burgundy)

“Compliance to GDPR for RT enterprises, commercial prospects and anonymization of personal data for commercial prospects”

Swan Barrillet, Smart City Master Student / Enedis

“Is the protection of personal data a disincentive on open data?”

Anissa Kachin, Smart City Master Student / EDF



With the support of the  
Erasmus+ Programme  
of the European Union

ERASMUS+ EUROPEAN UNIVERSITIES  
PROJECT REFERENCE - 612489-EPP-1-2019-1-DE-EPPKA2-EUR-UNIV



**forthem.**

Fostering Outreach  
within European Regions,  
Transnational Higher Education  
and Mobility

“The guarantees offered to citizens regarding the processing of their personal data by the

administration”

Mitra Ada, Smart City Master Student / Keolis Mobility



#### 14:00 – 15:30 **Social/Political Issues**

(Chair: Markus Schaffert, Professor dr.-Ing. Hochschule Mainz)

“Social cohesion management in Smart Cities: focus on the senior population”

Magalie Duarte, Smart City Master Student / Orvitis

“Electronic mobility to serve ecological transition”

Pauline Andarelli, Smart City Master Student / Enedis

“Participatory mapping in urban planning featuring students’ everyday life experiences”

Kevin Kaminski, PhD Student Hochschule Mainz

“A sociological approach to matters of privacy in smart city projects. The case of Dijon.”

Sofia Laborde-Fernandez, PhD Student / LATTs, University Gustave Eiffel

“How local authorities can manage the data of their territory?”

Blaise Meunier Smart City Master student / Dijon Métropole

#### 15:35 – 16:10 **Think Thank Urban AI Presentation**

Hubert Berroche, Founder of Urban AI and responsible for the ETI Chair at IAE Sorbonne Business Summer School, student at Polytechnique

#### 16:10 – 16:45 **H2020 RESPONSE Presentation**

Samuel Thiriot, PhD, Research and Development Project Manager, EIFER

#### 16:45 – 17:00 **Closing Session**

(Christophe Nicolle, Professor and Director CIAD University of Burgundy)

For any question or enquiry, please contact [forthem@u-bourgogne.fr](mailto:forthem@u-bourgogne.fr)

<https://www.forthem-alliance.eu/>



With the support of the  
Erasmus+ Programme  
of the European Union

ERASMUS+ EUROPEAN UNIVERSITIES  
PROJECT REFERENCE - 612489-EPP-1-2019-1-DE-EPPKA2-EUR-UNIV