

# **SMART LYON**





## **Marie Aumeunier**

#### FRENCH LANGUAGE

After graduated in German Language, Literature and Civilization and from a Master 2 in French as a Foreign Language as well as a Master in Linguistics, Marie taught abroad and in France during several years to various audiences.

She also has interest for American Literature.

Since 2011, she has been teaching French as a Foreign Language at INSA Lyon for Erasmus and International classes' students. She was also speaker to Chinese and Japanese students from SJTU, INNOV@INSA and Elytschools programs for an initiation to the French language and culture.



## Céline Gagnard

#### MANAGER OF SMART LYON PROGRAM

After a Master Degree in Chinese Language and Civilization, 2 years in China, and a Master Degree in International Business, Céline worked for 14 months as an international sales assistant. Then, she made a 6-month internship at INSA Lyon as an International Project Trainee.

Since September 2016, she is International Project Manager at INSA Lyon, where she is in charge of the short-programs and summer schools.



## Maria José Fernandez Gallegos

#### INTERNATIONAL PROJECT ASSISTANT

Maria José is a Bolivian student living in France, currently doing a Master's degree in Applied Foreign Languages at Lyon 3 University. She has discovered her love for foreign languages and cultures at a very young age, and she is extremely thankful to have had the opportunity to meet and learn about new and diverse cultures these past few years



## Oana lova

#### **SPEAKER - SMART CITIES TRACK**

She is an associate professor at INSA Lyon, France since 2017 and a member of the Inria Agora research group. She obtained her PhD in 2014 from the University of Strasbourg and worked for 3 years as a postdoctoral researcher at the University of Trento, Italy. She teaches computer networking at the Telecommunication department of INSA Lyon. Her research focuses on wireless networks for the Internet of Things, using as building blocks both new long-range wireless communication technologies and conventional short-range technologies.



## **Thierry Joliveau**

#### **SMART CITIES TRACK - SPEAKER**

Thierry Joliveau is Professor of Geography and Geographical Information Systems at the University of Saint-Etienne, France. He is part of the management team of the Master "Digital Geographies" (Universities of Saint-Etienne and Lyon 2 and ENS Lyon). He was co-director of the MAGIS Group (CNRS Environment-City-Society Research centre). He has been working for almost 30 years on different research topics relating to Geographical

Information for environmental and landscape management and city planning.



## **Norio Mihara-Teyssier**

#### INSA LYON ACADEMIC COORDINATOR WITH JAPANESE UNIVERSITIES

A literature graduate (specialized in the Age of Enlightenment), Norio Mihara teaches Japanese, liberal arts and social sciences at the Centre of Humanities. He is responsible for the Japanese section and the PPH (personal project in humanities). He is responsible for courses on the following topics: the environmental question, We and the Others in the post-colonial world and the secularization of society, the visible and the invisible. His research focuses on the configuration of environments and in particular on the interaction between human and non-human through the idea of property.



## **Coline Peraire**

#### INTERNATIONAL PROJECT ASSISTANT

Coline Peraire is an intern in the INSA's International Relations Office.

She is currently finishing her master's degree in Foreign and Regional Languages, Literatures and Civilisations at Lyon 3 University. Throughout her academic education, she studied the English and Spanish cultures, their literatures and their linguistics. Naturally, she is interested in foreign languages and cultures



## Hervé Rivano

#### **COORDINATOR & SPEAKER - SMART CITIES TRACK**

He is University Professor at INSA Lyon. He is the head of the Inria/INSA Lyon common team Agora of the CITI lab. The team focuses on wireless networks for digital cities. Prior to that, he has been hired as a CNRS researcher in october 2004 and as an Inria researcher since january 2011. He obtained his PhD in november 2003 from the University of Nice-Sophia Antipolis. He graduated from the Ecole Normale Supérieure de Lyon. He teaches computer science and algorithmics and it responsible of the Smart Cities and Internet of Things option in the master of the Telecommunication Department. He is in charge of the Smart and Learning Cities program of the Lyon Urban School. His research

interests include combinatorial optimization applied to network design and provisioning. He focuses on capacity/energy tradeoff for urban cellular and mesh networks design and low cost and dense wireless sensor networks for environmental sensing.

## **SMART LYON**



