



Workshop on Ambient Intelligence & Data Science for Tourism, Travel, Transport & Traffic (AmIDaST⁴) (at UCAMI 2019)

Toledo, Spain December 2nd, 2019
<http://mamilab.esi.uclm.es/ucami2019/>

Accepted papers will be published in a special track of the conference proceedings, by MDPI.

Important dates:

Paper submission: July 1st, 2019
Notification of acceptance: August 1st, 2019
Camera-ready version: September 15th, 2019
Workshop dates: December 2nd, 2019

Workshop goals and scope:

AmIDaST⁴ aims to share solutions for Tourism, Travel, Transport and Traffic from the business and research perspectives trying to find synergies between both contexts. Important aspects should be discussed in order to analyze T⁴ trends. In this sense, an important concept to consider is Data Science for developing marketing strategies according to the target audience. At the same time, Ambient Intelligence should provide solutions in order to help travelers interacting with the smart tourism, travel, transport and traffic environments.

Topics of interest:

- Aml for T⁴
- Data Science for T⁴
- Big Data Analytics
- Business Techniques for T⁴
- Audience Trend Preference Analysis
- Tourism for all
- Health and tourism
- RGPD, General Regulation of Data Protection
- Information Advanced Services in T⁴ for improving the user experience.
- Traffic Modelling.
- Demand Modelling for Mass Transit System.
- Travel Time predictions.
- Information Services for Last Mile Transport.
- Information Advanced Services for active mobility.
-

Submission (Not Mandatory): Submissions must describe T⁴ solutions from business and research perspectives. Contributions should include results of research, case studies, tools and techniques according to the main topics. Articles accepted in this category will be published in the proceedings of the event (MDPI Proceedings). **Papers should have between 6-10 pages (including figures and appendices).**

Papers format: All papers should be written in English and adhere to the MDPI Proceedings format. Author information and templates are available at: <http://www.mdpi.com/journal/proceedings/instructions>

Submission procedure: Papers must be submitted through the EasyChair system. More information at UCAMI Web site: <http://mamilab.esi.uclm.es/ucami2019/> . For questions please contact at grupo.mami@uclm.es

Workshop Chair: Fulgencio Sánchez (MAmI Research Lab)