
TEAM Newsletter – March, 2017



Technologies for information and communication, Europe – east Asia Mobilities

The TEAM newsletter keeps you informed on the **TEAM community achievements and success stories, ICT publications and upcoming events on a regular basis**. We want this newsletter to be valuable for you so please share your feedback and suggestions. We hope you will enjoy it!

Last call for applications

Will be open from
March 27 to May 15, 2017

[Click here to apply](#)

Cohort 3: new scholarship holders

10 European and Asian researchers were selected to participate in the TEAM project for 2017. From Cloud computing, Statistical Inference, Cerebrum Hemodynamic Measurement, and more, all have particular expertise in ICT and its applications.

A new call for applications for doctorates and post-doctorates is open from March 27 to May 15, 2017.

Upcoming Events in ICT

- **March 30 and 31, 2017**
[ICGCTI 2017: 19th International Conference on Green Computing, Technology and Innovation](#)
- **April 22 to 24, 2017**
[The 6th International Conference on Smart Cities & Green ICT Systems](#)
- **May 9 and 10, 2017**
[ICT Spring Europe 2017](#)

Publications

- Matthieu Verge (UNITN-NAIST) published an article on “[Artificial Intelligence and Expertise: the Two Faces of the Same Artificial Performance Coin](#)” during his mobility at NAIST. His paper will be soon published on the AAAI Conference workshop site.
- Ionut Cosmin Duta (UNITN-UTokyo) published an article on “[Histograms of Motion Gradients for Real-time Video Classification](#)” for the CBMI 2016 during his mobility at UTokyo.

- **June 7 and 8, 2017**
[9th IMDEA Networks Annual International Workshop: Enabling future internet applications](#)
- **July 20 to 22, 2017**
[10th International Conference on ICT, Society and Human Beings](#)
- **December 12 to 15, 2017**
[CoNEXT 2017 - International Conference on emerging Networking EXperiments and Technologies](#)

Success stories – Scholarship Holders



Sangjo Yoo, from Gwangju Institute of Science and Technology, at Aalto University, Finland

“Taking part in this program gave me experience in conducting research with international specialists from the host laboratory. It also gave me the opportunity to develop my network and potential collaborative research with world-class experts, as well as job opportunities. “

[Read more testimonials on the TEAM website](#)



Pierre Talbot, from Pierre and Marie Curie University at University of Tokyo, Japan

“I would say that the Japanese way of working respects a well-defined protocol, for example: the weekly meetings and frequent feedbacks given by the director of the laboratory. This way, your research is more supervised and it can sometimes prevent you from getting off track while exploring new ideas.”

For more information you can visit our website [at this link](#)
or contact us at the following address:
contact-team@upmc.fr