

GTTI – Thematic Meeting *2017*

on Multimedia Signal Processing

Courmayeur (AO), January 29-31, 2017

Call for Demos

The main program of the meeting includes a **Demo and Exhibit Session**. Demonstrations are intended as a forum for showcasing the state of the art in **Multimedia Signal Processing**. The focus will be on innovative prototype implementations, systems and technologies in this research field.

Demos can be considered as real, practical, and interactive proof of the presenters' research ideas and scientific or engineering contributions, with the goal of providing multimedia researchers and practitioners with the opportunity to discuss working multimedia systems, applications, prototypes, or proof-of-concepts. Such a setting allows meeting attendants to view and interact first hand with live evidence of innovative solutions and ideas in the field of multimedia, and to see leading edge research at work.

Demonstrators will be provided with a table, power outlet, and (shared) wireless Internet. Demo presenters are expected to bring with them everything else needed for their demo, such as hardware, laptops, sensors, PCs, etc.

Submission Information

Submissions are encouraged in all areas related to multimedia signal processing. Please submit short demo descriptions (max 1 page in English) to lucio.marcenaro@unige.it describing the scientific or engineering concept behind the work, the novelty of the work, how is the work different from existing systems/techniques, and what will be actually shown during the demo.

Best Demonstration Award

All research demo submissions with a student lead will be automatically entered into a Student Research Demo competition. During the meeting, demos will be judged by an evaluation committee and one will be selected for the Best Demonstration Award. Demos will primarily be judged on originality, execution, and illustration of the core research ideas (see the website for further information). The 500€ prize is sponsored by **GTTI**.

Important dates

November 30, 2016 – Registration deadline

December 20, 2016 – Demo submission deadline

January 30, 2017 – Demo and Exhibit Session



Venue

GTTI-Thematic Meeting
Multimedia Signal Processing
January 29-31 2017
Hotel Pavillon
62, Str. Regionale,
Courmayeur, AO
11013 Italia



Organization

University of Genova
Department of Electrical, Electronic,
Telecommunications
Engineering and Naval Architecture (DITEN)
Via Opera Pia 11
16145 Genova, Italy
Email: lucio.marcenaro@unige.it

<http://www.isip40.it/gtti.mmsp2017>