





## 2020 IEEE INTERNATIONAL WORKSHOP ON

## Metrology for Industry 4.0 & IoT

ROMA, ITALY | **JUNE 3-5, 2020** 



## **CALL FOR** DEMONSTRATIONS

The IEEE MetroInd4.0&IoT 2020 Workshop will have "Live Demonstration" track to allow an interactive and tangible form of presentation, which is quite different from the oral and poster sessions. The demonstrations will be conducted in presentation booths and ample space will be provided to set up a working system, may it be interactive software on a laptop or a hardware setup. Conference delegates are invited to experience the demonstrations directly, to interact with, play with, and challenge them. Presenters will have the opportunity to show direct proof of their working systems and to create a lasting impression. Prospective demonstrations could be either be related to the work that has already been published or the one going to be published during the IEEE MetroInd4.0&IoT 2020 Workshop.

## **DEMO GUIDELINES**

Proposals of live demonstrations should submit a one-page description of the demonstration, using the same page formatting as for regular IEEE MetroInd4.0&IoT papers. In case of demonstration based on already published work, the paper must include a reference to at least one earlier publication.

In addition, there will be a "Best Demonstration Contest" to recognize the top live demonstration and encourage the participation in the demonstration session. The one-page demonstration description must contain the following information:



- **Demonstration title and author information;**
- Demonstration setup: Describe the equipment that you will bring to MetroInd4.0&IoT 2020 Workshop. Include a photograph and/or a screenshot. Only a power plug, a table and pin wall will be provided. Demonstrators are responsible for the transportation of their own equipment to the meeting site. Indicate any special requirements such as for example extra space for demonstrating robotic movement or other requirements which the organizers should be aware of;
- 3. Visitor experience: Explain the way in which a visitor experiences and interacts with your demonstration;
- Earlier publication (for demonstration based on already published work): Please include one or more citations referring to your work about the scientific background of your live demonstration.

To submit one-page description of the demonstration, authors must follow the guidelines reported at http://www.metroind40iot.org/initial-authors-instructions - Section "Submission of Extended Abstract" During the submission process, authors need to select "Live Demonstration Track".

Prospective demo presenters should register for the conference by following the procedures that are clearly outlined at http://www.metroind40iot.org/registration

