



CALL for PAPERS

Chairman

Enrico Primo Tomasini, *UNIVPM*, Italy

Honorary Chair

Marco Marchetti, AISSA, Italy

Co-chairs

Nunzio Isidoro, *UNIVPM*, Italy Carlo Urbinati, *UNIVPM*, Italy Pasquale Daponte, *UNISANNIO*, Italy

Scientific Committee

Maria Grazia Cappai, UNISS, Italy Gerardo Caja, UAB, Spain Massimo Faccoli, UNIPD, Italy Elena Sara Crotti, UNIMI, Italy Marco Fusi, KAUST, Saudi Arabia Vittorio Rossi, UNICATT, Italy Emilio Gil, UPE, Spain Otoniel Lopez, UMH, Spain Anne-Katrin Mahlein, UNI-BONN, Germany Gherardo Chirici, UNIFI, Italy

Simone Priori, CREA-AA, Italy Zhou Shi, ZJU, China Craig Lobsey, USQ, Australia

Alfred Hartemink, UW–Madison, USA

Markus Steffens, TUM, Germany Budiman Minasny, USYD, Australia J.A.M. Demattê, USP, Brazil David C. Weindorf, TTU, USA Jon Hempel, NRCS, USA Matt Aitkenhead, JHI, Scotland UK Antonella Verzera, UNIME, Italy Concetta Condurso, UNIME, Italy Andrea Pitacco, UNIPD, Italy Andrea Petroselli, UNITUS, Italy Paolo Menesatti, CREA-IT, Italy Da-Wen Sun, UCD, Ireland Jose Blasco Valencian, IVIA, Spain Amauri Rosenthal, EMBRAPA, Brazil Oliver K. Shluter, ATB, Germany Maria Teresa dell'Abate, CREA-AA,

Raffaele Casa, UNITUS, Italy Marco Trevisan, UNICATT, Italy Rita Acquistucci, CREA-AN, Italy Emanuele Frontoni, UNIVPM, Italy

Local Committee

Deborah Pacetti, *UNIVPM*, Italy Rachele Napolitano, *UNIVPM*, Italy Paolo Castellini, *UNIVPM*, Italy Paolo Chiariotti, *UNIVPM*, Italy

Organising Secretariat

Janet L. Dubbini
A.I.VE.LA.
c/o DIISM, Università Politecnica
delle Marche
via Brecce Bianche
60131 Ancona, Italy
secretariat@metroagrifor.org
www.metroagrifor.org

MetroAgriFor intends to create an active and stimulating forum where academics, researchers and industry experts in the field of measurement and data processing techniques for Agriculture, Forestry and Food can meet and share new advances and research results.

Attention is paid, but not limited to, new technologies for agriculture and forestry environment monitoring, food quality monitoring, metrology-assisted production in agriculture, forestry and food industries, sensors and associated signal conditioning for agriculture and forestry, calibration methods for electronic test and measurement for environmental and food applications.

WORKSHOP TOPICS

THEMATIC AREAS:

- A. Metrology, quality assurance and standardisation
- B. Sensors and measurement techniques
- C. Data analysis
- D. Applications

The MAIN TOPICS include, but are not limited to:

- 1. Sensor networking and integration
- 2. Approaches and tools for measuring Food Quality
- 3. Soil analysis, mapping and monitoring
- 4. Crop analysis, mapping and monitoring
- 5. Precision agriculture, forestry and livestock farming
- 6. Measurements for agriculture, forestry and environment
- Agroclimatic measurements

IMPORTANT DEADLINES

31 August 2018 - Abstract Submission

9 Sept. 2018 - Abstract Acceptance
Notification

10 Sept. 2018 - Early Bird Registration

The Workshop proceeding will be published by IOP Conference Series: Earth and Environmental Science and indexed in the leading databases of scientific & engineering literature, including Inspec and Scitation. Full paper submission will be after the Workshop Outstanding papers will be invited to be extended and considered for publication in special issues of renowned journals.

PAPER SUBMISSION

Papers are sought on every aspect of measurement and data processing techniques for Agriculture, Forestry and Food. The list above is given as guidance. The proceedings will be published by IOP- Conference Series Earth and Environmental Science and indexed in Scopus, Inspec etc.

AWARDS

The best presentations at the Workshop will be awarded.

SHORT COURSE

A Short Course on Measurement and Uncertainty will be held on the days of the Workshop to provide the basics of measurement, calibration and uncertainty evaluation. The Short Course will cover key aspects, including issues in calibration, calibration standards, the choice of a measurement instrument, measurement in field condition, uncertainty evaluation, digital signal processing etc., and feature a lecture on "Measurements for Drones and Drones for Measurements". See www.metroagrifor.org for further details and information.

LANGUAGE

The official language of the Workshop is English.



The Workshop will be held at the premises of the Faculty of Engineering of Università Politecnica delle Marche.

The Full address is: Faculty of Engineering Via Brecce Bianche 60131, Ancona, Italy







