

MetroAeroSpace2022

www.metroaerospace.org

PISA, ITALY / 27-29 JUNE 2022









Since the first edition, **MetroAeroSpace** represents an international meeting place in the world of research in the field of metrology for aerospace involving national and international institutions and academia in a discussion on the state-of-the-art concerning issues that require a joint approach by experts of measurement instrumentation and industrial testing, typically professional engineers, and experts in innovation metrology, typically academics.

This **9**th **edition** will keep pursuing the state of the art and practice started over the past years. Attention is paid, but not limited to, new technology for metrology-assisted production in aerospace industry, aircraft component measurement, sensors and associated signal conditioning for aerospace, and calibration methods for electronic test and measurement for aerospace.

WORKSHOP TOPICS

The main topics include, but are not limited to:

- Electronic instrumentation for aerospace
- · Automatic test equipment for aerospace
- Sensors and sensor systems for aerospace
- Wireless sensor networks in aerospace
- Attitude and heading reference systems
- · Monitoring systems in aerospace
- Metrology for navigation and precise positioning
- Sensors and Data Fusion Techniques

PAPERS SUBMISSION

Paper submission will be handled electronically, through the submission page set up on the conference web page:

http://www.metroaerospace.org

Prospective authors must electronically submit an Extended Abstract (4 pages, including figures). All papers will receive peer-review; authors will receive timely notification of paper acceptance. If accepted, final papers must be no more than 6 pages

IMPORTANT DATES

Special Session Proposal - December 20, 2021 Extended Abstract Submission - January 23, 2022 Acceptance Notification - March 27, 2022 Final Paper Submission - April 30, 2022

CONTACTS

Email: info@metroaerospace.org

Website: www.metroaerospace.org

Facebook: www.facebook.com/MetroAeroSpace



