Special Issue

Intelligent Aircraft-from Navigation to Control, from Fault Diagnosis to Prognostics

Message from the Guest Editors

In recent decades, aircraft have witnessed tremendous improvements in terms of their geometric structure, flying mechanism, sensing and vision ability, aviation quality, path planning, intelligent behaviour and adaptability, working methodology, flying features, and navigation control. For space and aviation missions, optimization of flight conditions and safe operation is intrinsically related to guidance, navigation and control systems of the aircraft and includes sensors and actuators monitoring. For upcoming and future aircraft, how the early and robust diagnosis of some small and subtle faults contributes to the overall optimization of aircraft design has become a similar issue. Authors are invited to submit full research articles and review manuscripts addressing (but not limited to) the following topics: Aircraft fault sensing, test, and diagnosis; Aircraft fault prognostics; Intelligent monitoring for aircraft; Aircraft flight control; Aircraft navigation; Intelligent unmanned aerial vehicles; Air transportation networks; Guidance, navigation, and control; Aircraft safety engineering and maintenance; Big data for aircraft safety sensing.

Guest Editors

Prof. Dr. Zhenbao Liu

Prof. Dr. Hongfu Zuo

Prof. Dr. Xiaoqian Sun

Deadline for manuscript submissions closed (20 October 2023)



Sensors

an Open Access Journal by MDPI

Impact Factor 3.5 CiteScore 8.2 Indexed in PubMed



mdpi.com/si/164930

Sensors Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 sensors@mdpi.com

mdpi.com/journal/

sensors





Sensors

an Open Access Journal by MDPI

Impact Factor 3.5 CiteScore 8.2 Indexed in PubMed



sensors



About the Journal

Message from the Editor-in-Chief

Sensors is a leading journal devoted to fast publication of the latest achievements of technological

developments and scientific research in the huge area of physical, chemical and biochemical sensors, including remote sensing and sensor networks. Both experimental and theoretical papers are published, including all aspects of sensor design, technology, proof of concept and application. Sensors organizes Special Issues devoted to specific sensing areas and applications each year.

Editor-in-Chief

Prof. Dr. Vittorio M. N. Passaro

Dipartimento di Ingegneria Elettrica e dell'Informazione (Department of Electrical and Information Engineering), Politecnico di Bari, Via Edoardo Orabona n. 4, 70125 Bari, Italy

Author Benefits

Open Access:

free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility:

indexed within Scopus, SCIE (Web of Science), PubMed, MEDLINE, PMC, Ei Compendex, Inspec, Astrophysics Data System, and other databases.

Journal Rank:

JCR - Q2 (Instruments and Instrumentation) / CiteScore - Q1 (Instrumentation)