

Special Issue

Technologies for Future Distributed Engine Control Systems

Message from the Guest Editors

Current trends in aviation greatly expand the use of highly integrated, increasingly autonomous air vehicles, with distributed engine control systems (DECS). Such systems allow for optimizing engine performance by enhancing propulsion control architecture. In DECS, each system element (i.e., sensors, actuators, and controllers) individually connects to the network and has multiple functions. Some of them require real-time communication for control while others may be less time critical. The weight of wiring and need for cooling are significantly reduced in the engine controlled by a DECS when compared to the traditional centralized FADEC.

Guest Editors

Dr. Radoslaw Przysowa

Instytut Techniczny Wojsk Lotniczych (ITWL), ul. Księcia Bolesława 6,
01-494 Warszawa, Poland

Prof. Dr. Hany Moustapha

Mechanical Engineering, École de Technologie Supérieure (ETS),
Montréal, QC, Canada

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

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Editor-in-Chief

Prof. Dr. Konstantinos Kontis

School of Engineering, University of Glasgow, James Watt Building
South, University Avenue, Glasgow G12 8QQ, UK

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