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Optimal Design of Aircraft

Guest Editor:

Prof. Dr. Yongjie Zhang

School of Aeronautics, Northwestern Polytechnical University, Xi'an 710072, China

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Message from the Guest Editor

Dear Colleagues,

Faced with increasingly severe climate and environmental requirements and carbon emission pressure, the concept and pursuit of green aviation have increasingly become the focus of aircraft designers, manufacturers, and operators. Aircraft design is an optimization process. How to find a breakthrough in traditional disciplines such as aircraft overall design, aerodynamic design, structural design, flight control design, electronic and electrical system design, and how to achieve high efficiency, energy conservation, environmental protection, and other requirements for optimization and tradeoffs has become increasingly urgent. Furthermore. unmanned and intelligent, as well as electric and hydrogen energy, provide valuable solutions for the commercialization of green aviation

- aircraft overall optimization design
- aerodynamic optimization design of aircraft
- aircraft structure optimization design
- optimal design of flight control system
- aircraft noise suppression and optimization design
- optimization design of aircraft electronic system
- optimization design of aircraft electrical system

Prof. Dr. Yongjie Zhang Guest Editor





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Prof. Dr. Antonio J. Marques Cardoso

CISE—Electromechatronic Systems Research Centre, University of Beira Interior, Calçada Fonte do Lameiro, P-6201-001 Covilhã, Portugal

Message from the Editor-in-Chief

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Machines Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/machines machines@mdpi.com X@Machines_MDPI