Record Nr.	UNINA9910878060003321
Autore	Tuovinen Tero
Titolo	Advanced Computational Methods and Design for Greener Aviation / / edited by Tero Tuovinen, Jacques Periaux, Dietrich Knoerzer, Gabriel Bugeda, Jordi Pons-Prats
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	3-031-61109-8
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (289 pages)
Collana	Computational Methods in Applied Sciences, , 2543-0203 ; ; 59
Altri autori (Persone)	PeriauxJacques KnoerzerDietrich BugedaGabriel Pons-PratsJordi
Disciplina	629.1
Soggetti	Aerospace engineering Astronautics Engineering mathematics Engineering - Data processing Aerospace Technology and Astronautics Mathematical and Computational Engineering Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Evaluating Performance and Scalability of the Sparse Linear Systems Solver Spliss Chapter 2: Transonic Buffet Simulation using a Partially-Averaged Navier-Stokes Approach Chapter 3: Progress of ARI OPT software for aerodynamic shape optimization Chapter 4: Verification of transition prediction for flows with suction using linear stability theory and -method.
Sommario/riassunto	This book presents a selection of scientific and technical results utilizing new computational methods, tools, and technologies in Aeronautical Design. Delve into the forefront of aerospace technology with this collection of articles featuring insights from the from the ECCOMAS CM3 2021 Thematic Conference in Barcelona and from the Special Technology Sessions of the ECCOMAS Congress 2022 in Oslo. Explore advancements in aeronautics design, numerical methods, and

1.

industrial technologies, including aerodynamic optimization and additive manufacturing, with contributions from leading experts and from research projects funded by the European Union. Whether you're a seasoned professional or a student, this volume offers invaluable insights into the future of aviation and transportation.