



Advances in sustainable aviation /

Karakoç, T. Hikmet (

1959-),

editor,

author

Colpan, Can Ozgur.,

editor

öhret, Yasin.,

editor,

author

Springer International Publishing,

[2018]

Instructional and educational works **Matériel d'éducation et de formation**

Monografía

This book provides different engineering, management, economic solutions, and methodologies regarding sustainable aviation, giving readers a great sense of how sustainable aviation works at the "systems" level. The aviation industry is one of the fastest growing in the world and can make a positive contribution to sustainability. This book presents environmental policies and their application to the aviation industry and evaluates solutions provided to address pollution. Chapters discuss novel technologies that the aviation industry can apply to reduce its environmental impact and become more energy efficient

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzQ5NTAyMTg>

Título: Advances in sustainable aviation Tahir Hikmet Karakoç, C. Ozgur Colpan, [and] Yasin öhret, editors

Editorial: 2018

Editorial: Cham Springer International Publishing [2018]

Descripción física: 1 online resource (viii, 298 pages) illustrations, color photographs

Documento fuente: Springer eBooks

Bibliografía: Includes bibliographical references at chapter ends, and index

Contenido: Part I.) Advances in fuel and combustion ;. -- Environmentally clean reformulated aviation gasoline Olesia Kondakova and Sergii Boichenko. -- Ignition performances of alternative fuels under altitude conditions according to their aromatic content Renaud Lecourt. -- Review of renewable biofuels in the aviation sector Derya Unlu and Nilufer Durmaz Hilmiglu. -- Case study of alternative jet fuel production with bio-additives from plant oils in Ukraine and Poland Anna Yakovlieva, Sergii Boichenko, Oksana Vovk, Kazimierz Lejda, and Oleksandr

Gryshchenko. -- Development of a 3D grain burnback simulation tool for solid rocket motors Yusuf Ata, D. Funda Kurtulus, and O. Ugur Arkun -- Part II.) Advances in aerodynamics ;. -- A prediction of aerodynamics of arbitrary shape non-fragmenting space debris during decay without ablation Sayavur I. Bakhtiyarov, Ramiz S. Gurbanov, Eldar T. Abdinov, and Nadir Yilmaz. -- Performance of a propeller-driven cargo airplane Kasm Biber. -- Numerical investigation of an S-duct diffuser at different inlet boundary conditions Samet Aslan and D. Funda Kurtulus. -- Numerical investigation of a serpentine inlet validated with experimental results for different turbulence models Samet Aslan, D. Funda Kurtulus, Ender Hepkaya, and Sefa Yilmazturk. -- Aerothermal investigation of a turbine cooling channel with U-bend Isa Kavas, Tolga Yasa, and D. Funda Kurtulus -- Part III.) Energy and environmental issues Environment-friendly technology of airport's sewerage Sergii Shamanskyi and Sergii Boichenko. -- Statistical model development for military aircraft engine exhaust emissions data Akhiltdin Nizamitdinov, Yasin öhret, Aladdin Shamilov, and T. Hikmet Karakoç. -- The improvement of energy-saving performance at Ukrainian airports Margaryta Radomska, Larysa Chernyak, and Olexandr Samsoniuk. -- Ship emissions and human health relationship : a theoretical and numerical investigation in Asyaport M. Suner and E. Yalcin. -- Smart protective clothing for aircraft crew Emel Onder, Ezgi C. B. Noyan, Sena C. Duru, Cevza Candan, Selcuk Paker, and Rafet Sayar. -- Advantages and future of electric propulsion in UAVs Melih Yildiz and T. Hikmet Karakoç. -- Greenization factor of a turbojet engine Yasin öhret and T. Hikmet Karakoç -- Part IV.) Advances in electronics and control technologies Integration of baro-inertial-GPS altimeter via complementary Kalman filter Alberto Mañero Contreras and Chingiz Hajiyev. -- Testing the determinant of the innovation covariance matrix applied to aircraft sensor and actuator/surface fault detection Chingiz Hajiyev and Ulviye Hacizade. -- New approach to the ATC-pilot radio communication phraseology phonetic confusion Orhan Ertugrul Guclu

Copyright/Depósito Legal: 1011678772 1017872794 1019512341 1048173361 1081185819 1099645835
1126182377 1203978743 1243338720 1257367917

ISBN: 9783319671345 electronic bk.) 3319671340 electronic bk.) 3319671332 9783319671338 9783319671338
3319671332

Materia: Power resources Renewable natural resources Transportation Aerospace engineering Astronautics
Renewable energy sources Clean energy industries Energy-Generating Resources Renewable Energy Transportation
Ressources énergétiques Ressources renouvelables Aérospatiale (Ingénierie) Astronautique Énergies renouvelables
Énergies propres- Industrie Transport energy resources transportation Alternative & renewable energy sources &
technology Aerospace & aviation technology Power generation & distribution BUSINESS & ECONOMICS-
Industries- Transportation TRANSPORTATION- Public Transportation TECHNOLOGY & ENGINEERING-
Mechanical Aerospace engineering Astronautics Clean energy industries Power resources Renewable energy
sources Renewable natural resources Transportation

Autores: Karakoç, T. Hikmet (1959-), editor, author Colpan, Can Ozgur., editor öhret, Yasin., editor, author

Enlace a formato físico adicional: Print version Karakoç, T. Hikmet, 1959-. Advances in Sustainable Aviation.
Cham : Springer International Publishing, 2017 9783319671338

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es