

Aircraft Engineering and Aerospace Technology: An International Journal

Volume 85, Number 6, 2013

ISSN 1748-8842

Contents

- 434 Access this journal online
- 435 **Take-off aided by magnetic levitation technology**
Andrzej Robert Majka
- 443 **Detection and rate of growth of ice on aerodynamic surfaces using its optical characteristics**
Aris Anthony Ikiades, Dimosthenis Spasopoulos, Kostas Amoiropoulos, Thomas Richards, Glenn Howard and Markus Pfeil
- 453 **Defining influence of load conditions on distribution and value of stresses in dual-power-path gear wheels applying FEM**
Grzegorz Budzik, Bogdan Kozik and Jacek Pacana
- 460 **Engine and multitask airplane integration: criteria of engine parameters selection**
Piotr Wygonik
- 467 **Method of spiral bevel gear tooth contact analysis performed in CAD environment**
Barłomiej Sobolewski and Adam Marciniak
- 475 **Simulation and prototyping of FCS for sport aircraft**
Karol Rydło, Paweł Rżucido and Peter Chudy
- 487 **Manufacturing process of plane rim from aluminium alloy**
Krzysztof Drozdowski, Arkadiusz Tofil, Andrzej Gontarz, Zbigniew Pater and Janusz Tomczak
- 493 **The zero point energy of the quantum-vacuum**
Claus Wilhelm Turtur



Taylor & Francis Group
Taylor & Francis Ltd
13000 1st Floor, 325 Chestnut Street, Philadelphia, PA 19106, USA
4 Park Square, Milton Park, Abingdon, Oxfordshire OX14 4RN, UK



This journal is a member of and subscribes to the principles of the Committee on Publication Ethics