Aircraft Engineering and Aerospace Technology: An International Journal

Volume 84, Number 3, 2012 ISSN 1748-8842

Marina Yu. Lapteva

Invited papers from the 10th European Workshop on Aircraft Design Education (EWADE)

Contents

172 130 Significance of modifications for Access this journal online development of passenger airplanes 131 **Editorial** Pavel Zhuravlev and Vladimir Zhuravlev 133 The case for open source software 181 Diesel engine application on in aeronautics AEW&C turboprop effectiveness-Sven Ziemer and Gernot Stenz cost assessment Giovanni Antonio Di Meo, Sergio Chiesa, 140 RDS-SUMO: from lofting to Marco Fioriti and Nicole Viola physics-based grids Mengmeng Zhang and Arthur Rizzi 192 Subscale flight testing used in conceptual design 151 Development and validation Christopher Jouannet, Patrick Berry, of on-board systems control laws Tomas Melin, Kristian Amadori, Giovanni Medici, Nicole Viola, David Lundström and Ingo Staack Sabrina Corpino and Marco Fioriti 162 Aircraft design using a variable density model Valeriy A. Komarov, Andrey V. Boldyrev, Anton S. Kuznetsov and

COPE committee on publication ethics

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