Aircraft Engineering and Aerospace Technology: An International Journal

Volume 85, Number 6, 2013 ISSN 1748-8842

Piotr Wygonik

Contents

434	Access this journal online	467	Method of spiral bevel gear tooth contact analysis performed in CAD environment Bartlomiej Sobolewski and Adam Marciniec
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,	475	Simulation and prototyping of FCS for sport aircraft Karol Rydlo, Pawel Rzucidlo and Peter Chudy
	Kostas Amoiropoulos, Thomas Richards, Glenn Howard and Markus Pfeil	487	Manufacturing process of plane rin from aluminium alloy Krzysztof Drozdowski,
453	Defining influence of load conditions on distribution and value of stresses in dual-power-path gear wheels applying FEM		Arkadiusz Tofil, Andrzej Gontarz, Zbigniew Pater and Janusz Tomczak
	Grzegorz Budzik, Bogdan Kozik and Jacek Pacana	493	The zero point energy of the quantum-vacuum . Claus Wilhelm Turtur
460	Engine and multitask airplane integration: criteria of engine parameters selection		Omas w meem turem



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