

Issue 6
June 2013

Flow Control: the Renewal of Aerodynamics?

AL06-00 - Flow control : an Overview

E. Garnier

AL06-01 - Buffet Characterization and Control for Turbulent Wings

J. Dandois, P. Molton, A. Lepage, A. Geeraert, V. Brunet, J.-B. Dor, E. Coustols

AL06-02 - Boundary Layer Transition Control using DBD Plasma Actuators

A. Kurz, S. Grundmann, C. Tropea, M. Forte, A. Seraudie, O. Vermeersch, D. Arnal, N. Goldin, R. King

AL06-03 - Overview of Onera Actuators for Active Flow Control

F. Ternoy, J. Dandois, F. David, M. Pruvost

AL06-04 - Active Flow Control for Helicopters

A. Le Pape, C. Lienard, J. Bailly

AL06-05 - Recent Onera Flow Control Research on High-Lift Configurations

V. Brunet, J. Dandois, C. Verbeke

AL06-06 - NARX Modeling and Extremum-Seeking Control of a Separation

J. Dandois, P.Y. Pamart

AL06-07 - Closed-Loop Control of Fluid Flow: a Review of Linear Approaches and Tools for the Stabilization of Transitional Flows

D. Sipp, P. Schmid

AL06-08 - Passive Control of Cavity Flows

S. Yamouni, C. Mettot, D. Sipp, L. Jacquin

AL06-09 - Numerical and Experimental Investigations of Flow Control in Axial Compressors

J. Marty, L. Castillon, J.-C. Boniface, S. Burguburu, A. Godard

AL06-10 - The Plasma Synthetic Jet Actuator, Physics, Modeling and Flow Control Application on Separation

D. Caruana, F. Rogier, G. Dufour, C. Gleyzes

AL06-11 - Empirical Model for the Evolution of a Vortex-Pair Introduced into a Boundary Layer

T. Yehoshua, A. Seifert

AL06-12 - An Overview of Recent DLR-Contributions on Active Flow-Separation Control Studies for High-Lift Configurations

V. Ciobaca, J. Wild

Publisher
Emmanuel Rosencher

Editor in Chief
Alain Appriou

Editorial Board
Daniel Abbé
Alain Appriou
Philippe Bidaud
Alain Merlen
Emmanuel Rosencher
Pierre Touboul

Production
Onera Scientific
Information Department

On line
www.aerospacelab-journal.com
Webmaster Onera

Contact
E-mail: aerospacelab@onera.fr

Produced by
Onera - BP 72
29 avenue de la Division Leclerc
92322 Châtillon CEDEX
France
www.onera.fr

ISSN: 2107-6596