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Achieving Acceptable Sonic Boom

Effect of longitudinal lift distribution on sonic boom
of a canard-wing-stabilator-body configuration

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CONTENTS

Special Topic: Key Technologies of Laminar Flow Wing Design and Verification

(Guest Editor: Yiju DENG; Managing Editor: Mingmin LI)

Double-decoupled inverse design of natural laminar flow nacelle under transonic conditions

H. ZHANG, J. LI and Z. YANG..... 1

Adjoint-based robust optimization design of laminar flow wing under flight condition uncertainties

Y. CHEN, H. RAO, Y. DENG, T. YANG, Y. SHI and J. BAI..... 19

Numerical optimization of transonic natural laminar flow nacelles

C. YAN, Y. ZHANG and M. ZHANG 35

Virtual flight test of pitch and roll attitude control based on circulation control of tailless flying wing aircraft
without rudders

L. ZHANG, Y. HUANG, Z. ZHU, L. GAO, F. CHEN, F. WU and M. HE 52

Review

Review on ultra-lightweight flapping-wing nano air vehicles: Artificial muscles, flight control mechanism,
and biomimetic wings

L. WANG, B. SONG, Z. SUN and X. YANG..... 63

Fluid Mechanics and Flight Mechanics

Effect of longitudinal lift distribution on sonic boom of a canard-wing-stabilator-body configuration

(Cover article)

L. ZHANG, Z. HAN, J. QIAO, W. SONG, Y. DING and X. WANG..... 92

An intelligent approach for flight risk prediction under icing conditions

G. WANG, H. XU and B. PEI 109

Ion thruster accelerator grid erosion mechanism under extreme conditions of cylindrical erosion and chamfer erosion	
<i>G. XIA, J. LI, C. LU, H. GENG, V.A. SAETCHNIKOV, J. LI and Y. WANG</i>	128
Uncertainty analysis of measured geometric variations in turbine blades and impact on aerodynamic performance	
<i>X. WANG, P. DU, L. YAO, Z. ZOU and F. ZENG</i>	140
Downwash modelling for three-lifting-surface aircraft configuration design	
<i>S. CORCIONE, G. BONAVALONT, A. DE MARCO and F. NICOLOSI</i>	161

Solid Mechanics and Vehicle Conceptual Design

A physically-based representative stress methodology for predicting stress rupture life of Ni-based DS superalloy	
<i>J. HUANG, Z. HE, S. LYU, X. YANG, D. SHI, Y. SUN, Y. LYU, Z. FU, G. MIAO and J. SONG</i>	174
Effects of surface topography and specimen thickness on high-speed raindrop impact damage of CFRP laminates	
<i>N. HOU, R. ZHAO, X. WANG, Z. TANG, H. CUI and Y. LI</i>	186
Fast calculation method for mission opportunities in orbital interception and rendezvous problems	
<i>H. MA and G. ZHANG</i>	201
Efficient multi-objective CMA-ES algorithm assisted by knowledge-extraction-based variable-fidelity surrogate model	
<i>Z. LI, K. TIAN, S. ZHANG and B. WANG</i>	213
Integration of nanoindentation and finite element method for interpretable tensile properties: A cross-scale calculation method of uneven joints	
<i>K. GAO, Z. LIU, X. SHEN, L. LANG and S. DONG</i>	233

Electronics and Electrical Engineering and Control

Timeliness optimization of unmanned aerial vehicle lossy communications for internet-of-things	
<i>W. LIN, L. LI, Y. LIU, Y. HE and Y. LIU</i>	249

Optimal planning for a multi-debris active removal mission with a partial debris capture strategy	
<i>J. GUO, Z. PANG and Z. DU</i>	256
Frequency steering of spaceborne clocks based on XPNAV-1 observations	
<i>M. HAN, M. TONG, L. LI, Y. SHI, T. YANG and Y. GAO</i>	266
A novel temperature-compensation method based on correlation analysis for multi-FOG INS	
<i>L. TIAN, Y. NIU, C. HUANG, H. LI, Y. PANG and Y. YANG</i>	279
Sequential dynamic resource allocation in multi-beam satellite systems: A learning-based optimization method	
<i>Y. HUANG, S. WU, Z. ZENG, Z. KANG, Z. MU and H. HUANG</i>	288
Refined modeling and experimental verification of a torque motor for an electro-hydraulic servo valve	
<i>Z. CHEN, S. GE, Y. JIANG, W. CHENG and Y. ZHU</i>	302
Passive localization by a single moving observer using TOA only with unknown SRI: Observability analysis and algorithm	
<i>M. ZHANG, Y. PEI, X. LI and F. GUO</i>	318
Compact wideband FSS-absorber-based low-RCS reflectarray antenna	
<i>J. YANG, Y. ZHANG, M.-C. TANG, Z. ZHANG and M. QU</i>	332
An online ensemble semi-supervised classification framework for air combat target maneuver recognition	
<i>Z. XI, Y. LYU, Y. KOU, Z. LI and Y. LI</i>	340

Material Engineering and Mechanical Manufacturing

Continual learning fault diagnosis: A dual-branch adaptive aggregation residual network for fault diagnosis with machine increments	
<i>B. CHEN, C. SHEN, J. SHI, L. KONG, L. TAN, D. WANG and Z. ZHU</i>	361
Through-thickness heterogeneity in creep properties of friction stir welding 7B50-T7451 aluminum alloy thick plate joint: Experiments and modeling	
<i>H. WANG, W. XU and H. LU</i>	378

Effect of gap and overlap on mode II interlaminar fracture toughness of automated fiber placement prepreg laminates	
<i>F. ZHANG, X. LIU, Y. YE, Q. CHEN, Q. XU and Y. BI</i>	390
Elliptical vibration cutting of large-size thin-walled curved surface parts of pure iron by using diamond tool with active cutting edge shift	
<i>Z. JIAO, R. KANG, D. DU and J. GUO</i>	402
Influence of deformation zone length on bending radius of SS304 tubes with small diameters manufactured via free bending-based active motion	
<i>S. HU, C. CHENG, A.A. EL-ATY, S. ZHENG, X. GUO, C. LIU and J. TAO</i>	420
A visco-elastoplastic constitutive model of aircraft polymethylmethacrylate related to strain rate and temperature	
<i>B. ZHANG, Y. LIU, H. YU, Y. ZENG, L. LANG and Y. LI</i>	435
Grain erosion wear properties and grinding performance of porous aggregated cubic boron nitride abrasive wheels	
<i>B. ZHAO, X. WANG, W. DING, Y. WANG, Y. FU, Y. ZHAO and J. ZHU</i>	446
Breakthrough detection in electrochemical discharge drilling to enhance machining stability	
<i>T. GENG, Z. XU, C. ZHANG and J. NING</i>	460
Modelling and analysis of metal flowing behaviors in constraining ring rolling of tapered ring with thin wall and three high ribs	
<i>L. HUA, D. TIAN, X. HAN and W. ZHUANG</i>	476