

目 次

专家特约稿

- 连续体结构拓扑优化方法评述(综述) 夏天翔,姚卫星(1)
- 单排孔吸气诱导的层流边界层流场数值研究(论文) 闫指江,刘沛清,段会申,等(12)
- 飞机大攻角最大侧向力和偏航力矩预测的风洞试验方法研究(论文)
..... 胡汉东,杨其德,祝明红,等(19)
- 基于粘性伴随方法的涡轮叶片二次流损失优化设计(论文)..... 刘锋,罗佳奇,蔡晋生(27)

总体与气动

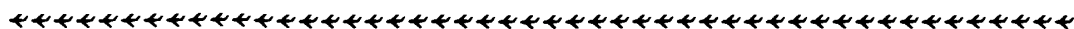
- 民用飞机应急撤离滑梯设计技术分析(综述)..... 王惠玲(37)
- 缩比模型遥控飞行验证技术的研究及展望(综述)..... 张炜,郭庆,张怡哲(43)
- 一种新型无人飞行器的发展现状与关键技术(综述) 杨延年,张元明(48)
- 飞机电排斥除冰器件设计与仿真(论文)..... 袁赫,姜胜林,张光祖(56)
- 飞机增升装置的数值模拟研究(简报)..... 张斌,詹浩,朱军(61)

结构与强度

- 腐蚀和疲劳对飞机结构的挑战及解决思路(综述) 叶广宁,陈跃良(66)
- 民用飞机结构抗坠性设计的研究进展(综述) 侯成义,葛东云(70)
- 飞机结构初步设计优化中的损伤容限优化方法研究(论文) 李珊山,邢灵格,丁慧梁,等(78)
- 折叠翼变体飞机的传动机构设计和驱动方式优化分析(论文) 董文俊,孙泰(84)
- 含缺陷结构非概率可靠性分析方法研究(论文) 孙文彩,杨自春(89)

动力与机载

- 来流条件对叶片表面附面层影响的实验研究(论文) 薄相峰,刘波,项政榕,等(93)
- 航空发动机陆用改型设计与分析(论文) 朱阳历,张华良,陈海生,等(100)
- 跨音速压气机附面层组合抽吸方案对比分析(论文)..... 高光良,牛楠,王掩刚(105)
- 某高分子胶凝剂凝胶推进剂模拟液的流变特性(论文)..... 魏超,杨伟东,毛根旺(110)
- 出口—入口面积比对收缩扩张形孔气膜冷却特性影响的机理研究(论文)
..... 李永红,刘存良,朱惠人(115)
- 混响室复合模调谐法研究(论文) 梁双港,许家栋,霍艳宁,等(122)



CONTENTS

Papers of Special Expert

- A Survey of Topology Optimization of Continuum Structure(R) Xia Tianxiang, Yao Weixing (1)
Boundary Layer Numerical Research of a Laminar Flow Induced by a Row of Perforations Suction(P)
..... Yan Zhijiang, Liu Peiqing, Duan Huishen, et al (12)
Aircraft Side-force and Yawing Moment Measurement at High Angle of Attack in the Wind Tunnel(P)
..... Hu Handong, Yang Qide, Zhu Minghong, et al (19)
Optimization Design of a Turbine Blade to Reduce Secondary Flow Loss Using a Viscous Adjoint Method(P)
..... Liu Feng, Luo Jiaqi, Cai Jinsheng (27)

Aircraft Conceptual Design and Aerodynamic

- Design Analysis of Civil Aircraft Emergency Evacuation Slide System(R) Wang Huiling (37)
Study and Evolvement on Flight Test Technique of Remotely Piloted Subscale Model (R)
..... Zhang Wei, Guo Qing, Zhang Yizhe (43)
Development of a New UAV and Its Key Technologies(R) Yang Yannian, Zhang Yuanming (48)
Design and Simulation of Aircraft Electric-expulsive De-icing System(P)
..... Yuan He, Jiang Shenglin, Zhang Guangzu (56)
Numerical Simulation of Airplane High Lift Device(TN) Zhang Bin, Zhan Hao, Zhu Jun (61)

Structure and Strength

- Challenges and Countermeasure Investigation of Corrosion and Fatigue on Aircraft Structures(R)
..... Ye Guangning, Chen Yueliang (66)
Crashworthiness on Civil Aircraft Structure;Progress and promise(R) Hou Chengyi, Ge Dongyun (70)
Research on Damage Tolerance Design Optimization in Aircraft Structure Preliminary Design Optimization(P)
..... Li Shanshan, Xing Lingge, Ding Huiliang (78)
The Transmission Design and Driving Optimization of Folding Wing Aircraft(P) Dong Wenjun, Sun Qin (84)
Non-probabilistic Reliability Analysis of Defect Structure(P) Sun Wencai, Yang Zichun (89)

Power and Airborne

- Experiment Investigation of Boundary Layer on Cascade Surface under Different Inlet Flow Conditions(P)
..... Bo Xiangfeng, Liu Bo, Xiang Xiaorong, et al (93)
Design and Analysis of Aeroengine Modification for Ground Application(P)
..... Zhu Yangli, Zhang Hualiang, Chen Haisheng, et al (100)
Numerical Investigation of Combined BLS Effect on the Performance of a Transonic Compressor Rotor(P)
..... Gao Guangliang, Niu Nan, Wang Yangang (105)
Rheological Behavior of a Polymer-gellant Gel Propellants Simulants(P)
..... Wei Chao, Yang Weidong, Mao Genwang (110)
Study on the Physics of Film-cooling of Converging-expanding Holes with Different Exit-entry Area Ratios(P)
..... Li Yonghong, Liu Cunliang, Zhu Hui ren (115)
Investigation of Hybrid Mode Tune Method in the Reverberation Chamber(P)
..... Liang Shuanggang, Xu Jiadong, Huo Yanning, et al (122)