

# Aircraft Engineering and Aerospace Technology

*An International Journal*

## Number 4

- 198 Access this journal online
- 199 Probabilistic design for turbine disk at high temperature  
Dianyin Hu, Rongqiao Wang and Zhi Tao
- 208 Investigation of process parameters in superplastic free bulge forming  
M. Sedighi and M. Moattari
- 213 Analysis of dual secondary injection for thrust vectoring  
Elham Mohammadi and Alireza Toloei
- 221 Attitude control system for the nano-astrometry satellite "Nano-JASMINE"  
Takaya Inamori, Nobutada Sako and Shinichi Nakasuka
- 229 Foreign object debris surveillance network for runway security  
Weishi Chen, Qunyu Xu, Huansheng Ning, Taosheng Wang and Jing Li
- 235 Integrated approach for rotor blade manufacturing cost estimate  
Than Lin, Jae-Woo Lee and Tun Lwin
- 245 Paper from the AEAT archives

