Aircraft Engineering and Aerospace Technology

An International Journal

Number 4

- 206 Access this journal online
- 207 Improving future air traffic punctuality: "pinch-and-pull" target windows Fan Han, B.L. William Wong and Stephen Gaukrodger
- 217 Investigation on propulsion of flapping wing with modified pitch motion Tiauw Hiong Go and Wang Hao
- 225 Unsteady wake measurements behind an airfoil and prediction of dynamic stall from the wake Hamed Sadeghi, Mahmoud Mani and S.M. Hossein Karimian
- 237 Correlation of helicopter rotor aeroelastic response with HART-II wind tunnel test data A. Arun Kumar, S.R. Viswamurthy and R. Ganguli
- 249 Structural design and test capability of an integrated stiffened CFRP panel Fulvio Romano, Josè Fiori and Umberto Mercurio
- 258 Environmental stability of GFRP laminated composites: an emphasis on mechanical behaviour G. Mishra, S.R. Mohapatra, P.R. Behera, B. Dash, U.K. Mohanty and B.C. Ray
- 267 Paper from the AEAT archives