

Aircraft Engineering and Aerospace Technology

An International Journal

Number 5

- 254 Access this journal online
- 255 Study of external air flow for an AURORA
Alves Ribeiro, Vishveshwar R. Mantha, Abel I. Rouboa, Daniel A. Marinho and António J. Silva
- 266 Effects of ice geometry on airfoil performance using neural networks prediction
Yihua Cao, Kungang Yuan and Guozhi Li
- 275 Effective fault diagnosis based on strong tracking UKF
Pengxin Han, Rongjun Mu and Naigang Cui
- 283 Neural network based feedback error controller for helicopter
M. Vijaya Kumar, P. Sampath, S. Suresh, S.N. Omkar and Ranjan Ganguli
- 296 RHC-based attitude control of spacecraft under geometric constraints
Cui Htao, Cheng Xiaojun, Xu Rui and Cui Pingyuan
- 306 On the probability of collision for crossing aircraft
L.M.B.C. Campos and M.G. Marques
- 315 Hierarchical mission planning for multiple vehicles airdrop operation
Tietao Wei, Xiangju Qu and Liuping Wang
- 324 Flight demonstrations of micro-actuator controlled delta wing
John Lee, Scott Newbern, Yu-Chong Tai, Chih-Ming Ho and Po-Hao Adam Huang
- 332 Papers from *AEAT* archives

