Aircraft Engineering and Aerospace Technology

An International Journal

Number 2

- 74 Access this journal online
- 75 Ceramic engine considerations for future aerospace propulsion Amir S. Gohardani and Omid Gohardani
- 87 Attitude and heading reference system with acceleration compensation Elder M. Hemerly, Benedito C.O. Maciel, Anderson de P. Milhan and Valter R. Schad
- 94 Strap-down stabilization for multi-load optoelectronic imaging platform Yawei Wang, Weihu Zhou, Xiaoquan Han, Zhongyu Wang and Jinbin Ding
- 103 Dynamics of vibration isolation system obeying fractional differentiation Song Li, Bo Fang, Tianzhi Yang, Yewei Zhang, Lijun Tan and Wenhu Huang
- 109 Attitude motion of spacecraft during oblique solar panel deployment Bai Zhengfeng and Zhao Yang
- 115 Gathering the fractionated electromagnetic satellites cluster by simulating fish school Jianmin Su and Yunfeng Dong
- 120 Paper from the AEAT archives

