Journal of Aerospace Technology and Management

ISSN: 2175-9146

The Journal

Editorial Committee

Editorial Board

Ad-hoc Referees

Instructions to the Authors

Paper Submission

arrest ten

Contact

Search

Last Issue



Editorial

Previous Issues

- v.02 n°1: Jan. Apr. 2010
 - → editorial
- v.01 n°2: Jul. Dec. 2009
 - → editorial
- v.01 n°1: Jan. Jun. 2009
 - → editorial

Abstract of Published Article

The management of knowledge and technological

Miriam C. Bergue Alves*

Institute of Aeronautics and Space São José dos Campos- Brazil miriamalves@iae.cta.br

Ana Marlene F. Morais

Institute of Aeronautics and Space São José dos Campos-Brazil ana.morais@iae.cta.br

*author for correspondence

Abstract:

This paper presents an ongoing work at the Institute of A process and a system to support the management of kr to the conception and development of the Brazilia management is not only necessary to organize the act communalities and necessities for the strategic plar development activities. The results of the research pro ought to be employed in the development of the Launc management system will not only enable assessing th defining and planning the research topics in each in program, according to the Institute's strategic goals and

Keywords:

Space systems, Technology, Knowledge management, F



Download full article