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 nº1: Jan. Apr. 2010
 - → editorial
- v.01 n°2: Jul. Dec. 2009
 - → editorial
- v.01 n°1: Jan. Jun. 2009
 - → editorial

Abstract of Published Article

Systemic management of projects in a publi institution

Lúcia Helena de Oliveira*

Department of Aerospace Science and Technology São José dos Campos – Brazil dpc6@cta.br

Antonio P. Del'Arco Junior

Institute of Aeronautics and Space São José dos Campos – Brazil delarco@iae.cta.br

Nestor Brandão Neto

Technological Innovation Center of Department of Aerosp São José dos Campos – Brazil nestorbn@gmail.com

Abstract:

The present study describes the research and devel process in an aerospace sector public research institu Paraiba River Valley technological and industrial park, Technology (Comando - Geral de Tecnologia Aeroesı undertaken aimed to identify the application of federal go the instruments and tools available to the institution, guidelines, standards and reports which pervade the R study examined the planning, follow-up and monitorir studies. From the qualitative and quantitative inforceommendations were made in order to improve the effi

Keywords:

Project management technology, Public research instit control.



Download full article

^{*}author for correspondence