

ISSN: 2175-9146

[The Journal](#)

[Editorial Committee](#)

[Editorial Board](#)

[Ad-hoc Referees](#)

[Instructions to the Authors](#)

[Paper Submission](#)

[Last Issue](#)

[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

### Systemic management of projects in a public 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 Aerospace  
São José dos Campos – Brazil  
nestorbn@gmail.com

\*author for correspondence

### Abstract:

The present study describes the research and development process in an aerospace sector public research institution. The study was conducted in the Paraíba River Valley technological and industrial park, Technology (Comando - Geral de Tecnologia Aeroespacial) undertaken aimed to identify the application of federal government instruments and tools available to the institution, guidelines, standards and reports which pervade the R&D study examined the planning, follow-up and monitoring studies. From the qualitative and quantitative information recommendations were made in order to improve the efficiency.

### Keywords:

Project management technology, Public research institution control.



[Download full article](#)