

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

Evaluation of the impact of convolution mas scenery changes at space vehicle integratio

Francisco Carlos P. Bizarria*

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

Silvana Aparecida Barbosa

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

José Walter P. Bizarria

University of Taubaté
Taubaté- Brazil
jwpbiz@gmail.com

João Maurício Rosário

State University of Campinas
Campinas-Brazil
rosario@fem.unicamp.br

*author for correspondence

Abstract:

The Satellite Launch Vehicle developed in Brazil employ known as the Movable Integration Tower. On that tow installed for use by specialists, at predefined periods of the pre-launch phase of that vehicle. Outside of the unexpected movements of platforms and unauthorized pe work presents an evaluation of different resolutions of efficiency of a proposed algorithm to supervise scene results obtained from this evaluation are satisfactory at suitable for the purpose for which it is intended.

Keywords:

Scenery supervision, Convolution mask, Digital image pr



[Download full article](#)