Journal of Aerospace Technology and Management

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

New trends in advanced high energy materia

Adam S. Cumming

Defence Science and Technology Laboratory Fort Halstead- United Kingdom ascumming@compuserve.com

Abstract:

In the last twenty years military explosives and energe significantly. This has been due to several factors which such as Insensitive Munitions (IM), but is also due to the assessment and modelling techniques. These permit more detailed understanding of the processes involved will outline some of the effects in addition to taking a glan

Keywords:

Energetic materials, Insensitive munitions, Explosives.



Download full article