

TFAWS Paper Number/Title of Course:

Presentation Clearance & Permission to Publish

2011Thermal and Fluids Analysis Workshop

August 15th - 19th, 2011 Newport News, VA

HIMA
ANALYSIS WORKSHOP Larc • 2011

•
Part I: Release of Paper and Presentation Materials
Review by the presenter(s)' company(ies) and/or Government organization is the responsibility of the presenter(s). NASA presenter must have their paper and presentation materials approved per their Center's export control system (NF1676 NASA STI Document Availability Authorization (DAA) form).
Some sessions at TFAWS 2011 will be restricted as governed by International Traffic in Arms Regulations (ITAR). Only United States citizens and U.S. Permanent Resident Aliens are permitted to attend sessions including information that is controlled by the International Traffic in Arms Regulations (ITAR). U.S. persons (U.S. citizen and permanent residents) are responsible for ensuring that technical data they present in open sessions or in conference proceedings are not restricted by the ITAR. Likewise, U.S. persons are responsible for ensuring that they do not discuss ITAR export-restricted information with non-U.S. persons.
Please select the statement that applies to the above-named paper/course:
The above-named paper/course is approved for public release and inclusion in the TFAWS 2011 online conference
proceedings. As a presenter of the above-named paper/course, I grant the United States Government, as represented by NASA
permission to post presentation materials and associated paper (if applicable), in the online conference proceedings for the 201
Thermal and Fluids Analysis Workshop.
The above-named paper/course is approved for public release but shall not be included in the TFAWS 2011 onlin
conference proceedings.
The above-named paper/course is restricted as governed by International Traffic in Arms Regulations (ITAR). As such, the
presentation materials and associated paper (if applicable) will not be posted in the online conference proceedings for the 201
Thermal and Fluids Analysis Workshop, nor will said presentation materials and associated paper (if applicable) be reproduced of
distributed in any printed or electronic formats.
Part II: Non-Infringement
The above-named paper/course represents an original work by the presenter(s). No portion of the material is covered by a price
copyright; or for any portion copyrighted, the presenter has obtained permission for its use and all such permissions are in writing
and attached to this form. Further, this work does not infringe on any trademark, patent, trade secret, or other intellectual property
rights of any person, nor does it contain any material that is defamatory.
Presenter #1 Name: Organization:
Signature: Date:
Presenter #2 Name: Organization:
Signature: Date: