

# IMAGE 2023 Conference

*The Premier Visual Simulation Conference since 1977*

## IMAGE 2023 Paper Proposal

CALL-FOR-PAPERS:	<p>The IMAGE Conference organizers and Session Chairs invite you to submit your Technical Paper for consideration for publication and presentation at IMAGE 2023.</p> <p>Paper Presenter Guidelines:</p> <ol style="list-style-type: none"> <li>1. Original Technical Papers Only / abstracts due by 17 February 2023.</li> <li>2. Maximum one presenter per paper.</li> <li>3. Only authors listed on a paper may present a paper.</li> <li>4. Presenters may not present until after their paper &amp; signed CC Form have been submitted.</li> </ol>	
PAPER SESSIONS:	Display Systems I	Chair: Peter De Meerleer
	Display Systems II	Chair: David Emig
	Image Generation Technologies	Chair: Daniel Bicket
	Synthetic Natural Environments	Chair: Tim Woodard
	Virtual Reality & Vision Science	Chair: David Emig
COMPLETE PROPOSAL FORM: (page 2 & 3)	Paper Title	
	Primary Author	
	Abstract (500 words max)	
	BIO PRIMARY AUTHOR (250 words max)	
	Paper Terms & Conditions	
SUBMIT FORM TO:	<a href="mailto:papers@image-society.org">papers@image-society.org</a> Note: Paper Proposals may also be submitted directly to the Paper Session Chair.	
SUBMISSION SCHEDULE:		
February 17	Paper Proposal (Abstract) Due	
March 1	Approval Notification to Authors for Paper Submission	
May 15	First Draft of Paper Submitted to Session Chair	
May 31	Review Board Comments Provided to Author	
June 15	Final Papers Submitted (PDF Paper & CC form submitted to Session Chair)	

**IMAGE 2023 Conference**  
*The Premier Visual Simulation Conference since 1977*

**IMAGE 2023 PAPER PROPOSAL FORM**

Primary Author:	
Organization:	
Email:	
Telephone:	
Paper Title:	

Please prioritize your paper for 3 of the Paper Sessions below (1, 2, and 3):

<input type="checkbox"/>	Display Systems I	Chair: Mr. Peter De Meerleer TREALITY SVS
<input type="checkbox"/>	Display Systems II	Chair: Mr. David Emig, FlightSafety
<input type="checkbox"/>	Image Generation Technologies	Chair: Mr. Tim Woodward, NVIDIA
<input type="checkbox"/>	Synthetic Natural Environments	Chair: Mr. Daniel J. Bicket, Boeing
<input type="checkbox"/>	VR/AR/MR & Vision Science	Chair: Mr. David Emig, FlightSafety

CERTIFICATION STATEMENT

In submitting this paper proposal, I state, certify and agree to the following:

- a. This is an original paper & presentation that has not and will not be presented nor published anywhere else prior to the IMAGE 2023 Conference and will not be presented, posted on any web site or server, or published elsewhere within 6 months after IMAGE 2023.
- b. After the Conference the IMAGE Society will include the paper with the IMAGE Conference Proceedings.
- c. If the paper is accepted, at least one of the paper's authors will attend the conference to present the paper. All authors and co-authors attending the conference must register for the full conference. No partial or daily registrations are offered.
- d. Should no author attend to present the paper the paper will not be published in the Conference Proceedings and will be returned to the primary author.
- e. Authors may only present one paper per Session unless prior approval is received from the IMAGE Society.
- f. The Paper is not a U.S. Government classified paper.
- g. Distribution of the Paper is unlimited and may be distributed worldwide.
- h. The Author(s) will obtain all necessary clearances, approvals, funding, copyright license, releases, etc., required by their organizations and government to attend the conference, present the paper, and to have the paper published in the conference proceedings with distribution unlimited.

Please complete Abstract & BIO on the following page.

IMAGE 2023 Conference  
*The Premier Visual Simulation Conference since 1977*

Paper Title: \_\_\_\_\_

**PAPER ABSTRACT (500 words max)**

**BIO PRIMARY AUTHOR (250 words max)**

Submit entire form to: [papers@image-society.org](mailto:papers@image-society.org)