Non-Destructive Testing and Evaluation (NDT&E) is one of the major requirements in aerospace structural design. Appropriate use of NDT guarantees safety in aerospace and is thus a subject of highest attention. To communicate latest R&D achievements to industrial applicants on the one hand and to discuss advanced and improved methods both with scientists as well as industrial researchers and applicants on the other, the Symposium on NDT in Aerospace has been established in 2008 and organised on an annual basis since 2010. The symposium always takes place at a location where aerospace has a home.

The 12th edition of the conference series will take place in Williamsburg, Virginia, USA at Colonial Williamsburg Lodge from October 6th to 8th, 2020.

Scope

- NDT methods like ultrasound, x-ray, eddy current, thermal imaging, laser based and optical surface inspection etc.
- Aerospace Component inspection
- Aerospace Material characterisation including additive manufacturing
- Data evaluation and image processing with a scope on big data management
- NDT system design
- Production integrated NDT&E
- Mobile NDT&E for maintenance, repair and overhaul including robotics
- Damage tolerance
- Aging Aircraft and Reusable Launch and Space Vehicles
- Structural Health Monitoring
- Prognostics and Health Management
- Numerical simulation
- Student challenge in damage monitoring analysis.

Presentations addressing the topics mentioned above and considering any NDT methods proposed such as thermal imaging, eddy current, ultrasonics, optics, x-ray testing and many others will be most welcome. Opportunities for exhibition of technology and posters will be provided, as well as technical visits to relevant aerospace related activities. The paper for proceedings will be published in NDT.net - Open Access Archive of Nondestructive Testing ISSN 1435-4934. More Information is available online on the conference website www.NDT2020.utcdayton.com.
GENERAL INFORMATION

Website:  NDT2020.utcdayton.com

EXHIBITION | Register by 31 August 2020

A vendor exhibition will be conducted to complement the technical presentations. A limited number of exhibit booths is available. Please visit the conference website for more information.

SPONSORSHIP

The 12th International Symposium on NDT in Aerospace provides an ideal opportunity to draw attention to your business by sponsoring. If you are interested in becoming a sponsor, please visit the conference website for more information.

Important Deadlines

Abstract Submission Opens  February 2020
Abstract Submission Deadline  30 June 2020
Hotel Reservation Deadline  4 September 2020

*Please visit the Symposium Website for any updates with regard to deadlines.
The 12th International Symposium on
NDT in Aerospace 2020
October 6-8, 2020 - Williamsburg, Virginia, USA
Hosted at the Williamsburg Lodge

Organising Committee

Christian Boller  Saarland University, Saarbrücken, Germany (Co-chair)
Elliott Cramer  NASA Langley, Hampton/VA, USA (Chairman)
Jill Jennewine  Universal Technology Corp. (UTC), Beavercreek/OH, USA
Michael Stamm  Brussels Airlines/KU Leuven, Belgium (Student Challenge)

Scientific Committee

David Barnoncel  Ariane Group, France
Christian Boller  Saarland University, Germany
Matthias Buderath  Airbus, Germany
Pierre Calmon  CEA List, France
Fu-Kuo Chang  Stanford University, USA
Younho Cho  Pusan National University, South Korea
Nicolas Dominguez  Airbus, France
Zheng Fan  Nanyang Technological University, Singapore
Gary Georgeson  Boeing, USA
Christian Große  TU München, Germany
Srinivasan Gopalakrishnan  Indian Institute of Science, India
Alfredo Güemes  Polytechnic University of Madrid, Spain
Henning Heuer  Fraunhofer IKTS, Germany
Frédéric Jenson  Safran, France
Johann Kastner  FH Oberösterreich, Austria
Wieslaw Ostachowic  Polish Academy of Sciences, Poland
William Prosser  NASA, USA
Matthias Purschke  DGZfP, Germany
Xinlin (Peter) Qing  Xiamen University, China
Lei Qiu  Nanjing University of Aeronautics and Astronautics, China
Robert Smith  University of Bristol, UK
Zhong Quing Su  Hong Kong Polytechnic University, Hong Kong
Gui Yun Tian  Newcastle University, UK
Shenfang Yuan  Nanjing University of Aeronautics and Astronautics, China
Zhenggan Zhou  Beihang University, China