33rd SFTE-EC Symposium
Nürnberg, Germany
May 10-12th, 2022

How to prepare Flight Testing of New Technologies entering Aircraft development

In-person Symposium organized in Nürnberg Messe (Exhibition Hall), easily accessible by Metro from town center.

High level program:
• Symposium 10-11th May
• Technical Tour 12th May

Collocated with
• Joint opening session
• Access to SFTE and ETTC presentations
• Access to ETTC expo

More to come soon on the venue
New Technologies are regularly entering aircraft development, either to provide new capabilities to production aircraft or to prepare the next generation aircraft. Typical examples are new mission or military systems, new CNS/ATM capabilities, but also new electrical and propulsion systems to come for Green Aircraft. In most of the cases, the new technologies are bringing challenges in Lab and Flight Testing, to efficiently and safely integrate and validate them on aircraft.

Call for Papers

Papers are invited on, but not limited to:
• Test Cases of New Technologies having induced evolutions of Lab and Flight Testing
• New Test Means and Tools developed for New Technologies
• New Data Analysis used to assess New Technologies tests results
• Use of Simulation to support the test of New Technologies
• ….

Abstracts of 1 page are welcomed in PDF format, including:
• Title of the paper, authors(s) name(s), organisation, E-mail address, phone number
• Scope, objectives
• Major conclusion(s)
• Attachment with short author(s) biography

Send abstracts to: 2022.symposium@sfte-ec.org

Abstract submission: February 11th, 2022
Abstract selection: March 4th, 2022
Final paper submission April 29th, 2022