



Digital Avionics Systems Conference

Orlando, Florida, USA - September 13-17, 2026



## CALL FOR TUTORIAL PROPOSALS

### IMPORTANT DATES

#### Submission Deadlines

**March 2, 2026**

Proposal Submission Deadline

**March 23, 2026**

Notification of Selection

**April 6, 2026**

Sign-On Agreement Due

#### Conference Dates

**September 13-14, 2026**

Tutorials

**September 15-17, 2026**

Conference

The 44<sup>th</sup> Digital Avionics Systems Conference (DASC) invites competitive tutorial proposals on emerging and impactful topics in aviation and aerospace systems. Selected tutorials will be delivered in person on September 13-14, 2026, in conjunction with DASC 2026 in Orlando, Florida.

Tutorials are expected to provide practical, technical, and forward-looking content that benefits researchers, practitioners, and decision-makers in the avionics and aerospace community. Topics of interest include, but are not limited to, advanced avionics, autonomy, AI/ML applications, certification and safety, cybersecurity and resilience, integrated CNS/ATM, and emerging operational concepts.

Tutorials will be scheduled in 3-hour slots (typically two 80-minute sessions with a 20-minute break) between 8:00 AM and 6:00 PM.

For inquiries, contact the Professional Ed. Chair: Dr. Krishna Sampigethaya ([sampiger@erau.edu](mailto:sampiger@erau.edu)).

#### Tutorial Proposal Format

Proposals should concisely describe the tutorial content, objectives, and value to the DASC community. Submissions must not exceed 5 pages, single-spaced, 12-pt font, and should include the following:

- » **Title** – Clear and descriptive tutorial title.
- » **Overview** – Abstract, learning objectives, and relevance to DASC.
- » **Audience** – Intended audience and assumed background.
- » **Presenters** – Names, affiliations, and brief biographies.
- » **Topics Covered** – Key technical and conceptual areas addressed.
- » **Outline** – Structured content outline with tentative timing.
- » **Format** – Delivery approach (e.g., lecture, hands-on, demonstrations).
- » **Participant Requirements** – Prerequisites, software, or materials.
- » **Provided Materials** – Handouts, digital content, or tools (conference provides meeting rooms and AV equipment).
- » **Duration** – Standard 3 hours; justify if additional time is requested.
- » **Presenter Experience** – Relevant expertise and prior experience.
- » **Previous Offerings** – If previously presented at DASC, describe updates and differences.

#### Tutorial Proposal Submission

Proposals must be submitted as a single PDF file via email to the Professional Education/Tutorial Program Chair.

#### Selection Considerations

Tutorials will be evaluated based on technical quality and clarity; relevance and timeliness; anticipated attendee value; presenter expertise; and, alignment with DASC themes.



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