

**International Conjunction Assessment Workshop
November 7-9, 2017
At CNES HQ in Paris, France**

Call for presentations

This edition of the International Conjunction Assessment Workshop will bring participants from Defense, Industry, Operators and Space Agencies from around the world. The intent of this workshop is to serve as a forum for stakeholders in the CA mission to discuss operational, communications, and technical issues in this important and expanding field. It will be in continuity with the First International CA Workshop organized by CNES in Paris in May 2015 and with the Operators' Workshop organized by Space-Nav in Denver in November 2016.

The 2017 International Conjunction Assessment Workshop will take place on 7-9 NOVEMBER 2017 in room "Espace", at CNES HQ in Paris.

The objectives of this CA Workshop are:

- To bring together operational actors directly involved in the management of on-orbit collision risks
- To provide opportunities for networking and technical discussions
- To share practices and feedback on CA risk assessment
- To identify difficulties and possible remediations

We will use a website which allows for online registration and submission of abstracts. Abstracts are invited for submission in the following areas of conjunction risk assessment:

- Available data for CA risk analysis/assessment
- Risk assessment procedures and toolsets
- Challenges and lessons learned
- Opportunities for collaboration
- Perspectives

In order to accommodate a large number of presentations, a poster session as well as oral presentations are planned.

Submitted abstracts (400-500 words) should include:

1. Title of presentation
2. Author names(s), titles, affiliation, and email addresses
3. Presenting author name with short biography
4. Suggested topic

Abstracts should be submitted on the website.

Abstracts due: June 3rd, 2017

Notification of acceptance: August 15th, 2017

Draft agenda: September 2017

Presentations due: October 28th, 2017

The link to the website: <https://spod.cnes.fr>.

You will be invited to create an account on SpOD if you do not already have one.

No paper required. The workshop is unclassified. Presentation materials will be made available on SpOD for downloads after the workshop.

Thank you in advance for your consideration. Feel free to send any suggestion and to forward this message to any persons or organizations who may be interested.



Monique MOURY

Head of Operational Flight Dynamics division

CNES – DNO/SA/MO - Bpi 1213

18 avenue Edouard Belin

31401 TOULOUSE cedex 9

FRANCE

+33 (0)5 61 27 35 45

Monique.Moury@cnes.fr