

## ICCBMA 2024

### Special Sessions & Mini-Symposia

Special sessions (SS), on projects, clusters or networks, and mini-symposia (MS), with possible keynote lectures proposed by MS organizers, on research or/and industrial hot topics will be organized by international scientific committee members and experts in CBM research fields.

Please send an e-mail to [contact@iccbma.eu](mailto:contact@iccbma.eu) with the following information:

- Format: MS (multisession, at least 2 sessions of 6 presentations each) or SS (1 session of 6 presentations): SS
- Title: The aeronautical industry's view of CBM
- Organizer(s) (*list of affiliations and countries*): *Mathieu Ducouso, Safran Tech, France*
- Content (*Descriptive text of the organizers' expectations and the topic*): CBM is defined as a strategic development axis for aeronautic industry: an optimized CBM allows an optimized MRO strategy with optimized safety margins. Industries are thus working on improving their CBM, both on existing structures but also for new materials (composites / Additive Fabric structures / ...) and structures (for instance new airplanes or engines, of new architectures and/or power). All of these aspects can be discuss in that session, both on physical and data analysis points of view.

Upon review of the proposition, notification of acceptance will be made.