



IEEE MILCOM 2022 - Call for Restricted Access Technical Papers and Panel Proposals

MILCOM 2022 solicits restricted access technical papers and panels, up to Control Unclassified Information, on current and emerging topics. The restricted access program will be limited to US-persons only with topics of highest interest including, but not limited to the following:

- Protected and resilient communications,
- JADC2,
- Nuclear Command, Control & Communications (NC3),
- DoD network architectures,
- Multi-level, multi-domain information systems
- Future generation wireless technology,
- Space systems including commercial non-geo stationary systems, cyber systems, and multi-function systems/technology.

Important Dates

Restricted Access Technical Paper Submission Deadline: June 26, 2022

Panel Proposal Submission Deadline: July 29, 2022

All paper submissions should be written in English with draft papers up to six (6) printed pages in length, two-column, single-spaced with 10-point font on US Letter paper. Final papers that exceed six (6) pages will be assessed a per-page over-length charge of \$150/page, up to a maximum of eight (8) total pages. Standard IEEE Transactions template for Microsoft Word and LaTeX formats can be found at http://www.ieee.org/conferences_events/conferences/publishing/templates.html.

Panel submission instructions can be found at MILCOM2022 Website: <https://milcom2022.milcom.org/>

Before submitting a paper or panel proposal, please email milcom22restrictedprogram@gmail.com for full submission instructions.

- **DO NOT EMAIL CUI or FOUO materials directly to the email alias**

Restricted access technical paper manuscripts will have a rigorous review process following IEEE policy. Each paper will have at least three qualified reviewers and acceptance will be decided based on technical merits and relevance to the conference program. Submitted papers should not contain plagiarized material and have not been submitted to any other conference at the same time (double submission). These matters are taken very seriously and IEEE will take action against any author who has engaged in either practice.

Restricted Program Questions?

Please contact the MILCOM Restricted Access Technical Program Chairs

Brian Adamson, Naval Research Laboratory

Eric Hall, Ph.D., L3Harris Technologies

milcom22restrictedprogram@gmail.com