Aerospace products are often complex and pose significant challenges to systems engineering. This special session welcomes discussions on systems engineering issues related to aerospace domain, that include but are not limited to: Aerospace Systems Issues, Requirements and Architecture, Physics Modeling, Simulation and Analysis, Systems Integration & Verification, Autonomous Aerospace Systems, Robotic Systems, Aerospace Sensors Integration & Application, Aerospace System Human Interfaces, Cybersecurity, Aerospace Communication Systems.

Authors may submit theoretical or practical use case papers in aerospace area or other areas where the solutions can also be used by aerospace applications. The best papers of the session will be selected and possibly be invited to be extended to full journal papers.