2022 R+D Days of the Propulsion, Aerothermodynamics and Flight Vehicles Engineering Division

Tuesday, 22 March 2022 - Thursday, 24 March 2022 On-line

Scientific Programme

Towards Greener Propulsion
Advanced Propulsion Systems
High Performance and Industrialisation of Electric Propulsion
Disruptive Electric Propulsion
Components for Propulsion Systems
Sensors and Measurements Techniques
Architecture and Technology Assessment for New Space Transportation Vehicles, Reusability and Re-entry

Fluid Dynamics Tools and Techniques, Flight Data Analysis Tools Technologies for Space Logistics and In-Orbit Servicing In-Orbit Demonstrators for Propulsion, Aerothermodynamics and Flight Vehicles Engineering Ground Testing Facilities for Fluid Dynamics, Propulsion and Flight Vehicles Engineering