

ESA BLAST Workshop

Wednesday, 6 March 2024

Splinter: Control using onboard wind information - Escape Dance Room (11:00 - 12:00)

Splinter: Onboard health & performance monitoring - Escape Room Yb016 (11:00 - 12:00)

Splinter: Onboard system identification - Escape Room Yb005 (11:00 - 12:00)

Splinter: Real-time optimised guidance - Escape Dance Room (11:00 - 12:00)

Splinter: Enhanced sensor fusion - Escape Room Yb016 (12:00 - 13:00)

Splinter: Fault-tolerant guidance and control - Escape Room Yb005 (12:00 - 13:00)

Splinter: Guidance and control co-design - Escape Dance Room (12:00 - 13:00)

Splinter: Robust safety control - Escape Dance Room (12:00 - 13:00)

Splinter: Adaptable robust control - Escape Dance Room (14:40 - 15:40)

Splinter: MVM with enhanced decision-making - Escape Room Yb005 (14:40 - 15:40)

Splinter: Onboard safety margin prediction - Escape Dance Room (14:40 - 15:40)