



SIG Workshop 2023

Wednesday 28th June

QuadSAT



9:00	Welcome and Introduction, <i>Helen Weedon, Managing Director, Satcoms Innovation Group</i>
9:15	QuadSAT welcome and what's new <i>Joakim Espeland, CEO, QuadSAT</i>
9:45	Technical challenges of designing antennas for LEO <i>Bob Potter, Cobham</i>
10:15	Panel: Antenna Design and Approvals <i>Angela Wheeler, Bob Potter, Andrian Buchi</i>
10:45	Break
11:00	Discussion: SOMAP
11:20	Spectrum and 3GPP <i>Martin Coleman</i>
12:00	Lunch
13:00	QuadSAT Demo
14:00	QuadSAT new test procedure
14:30	Break
15:00	Odense University DISCO Project
15:30	Discussion: Talent Acquisition
16:00	End of Day
18:00	Odense Åfart River Boat, Filosofgangen 30B, 5000 Odense C Then: Restaurant Værdsat, Kongensgade 31, B St th, 5000 Odense

Innovating the Future

www.satig.space



SIG Workshop 2023

Thursday 29th June

QuadSAT



9:00	Welcome and Introduction, <i>Helen Weedon, Managing Director, Satcoms Innovation Group</i>
9:15	Troubleshooting interference -the process of dealing with RFI, <i>Angela Wheeler, Intelsat</i>
9:45	Automation of request fulfilment, <i>Andreas Voigt, Eutelsat</i>
10:15	Break
10:45	Future of customer support and RFI Resolution, <i>Angela Wheeler, Justin Miles, Andreas Voigt</i>
11:15	THRIMOS, the Three-Dimensional RF Intersection Monitoring System , <i>Valentin Eder, Space Analyses</i>
11:35	Virtualisation <i>Markus Eslitzbichler, Kratos</i>
12:00	Lunch
13:00	Discussion: Biggest Challenges facing the industry and how do we solve them?
14:00	Space ISAC <i>Andre Adelsbach, SES</i>
14:30	Break
15:00	RFI Project <i>Andrian Buchi, QuadSAT</i>
15:30	
16:00	

Innovating the Future

www.satig.space