

Session Program

14-16 Oct 2019



Open Source CubeSat Workshop 2019

Group meetings - Roundtables

Athens Conservatoire
Vasileos Georgiou B 17-19, Athina 106 75, Greece

Monday 14 October

13:00

Group meetings - Roundtables: Monday

Session | **Location:** Athens Conservatoire, Vasileos Georgiou B 17-19, Athina 106 75, Greece

13:00-14:00

Disrupting the space industry with Open Source Satellites: What are the challenges, and how do we address them?

Speakers

Anita Bernie, Dr John Paffett

14:00-14:30

Mega Constellations and Collision Propagation: Open Source Solutions to Mapping Debris and Measure Threats

Speaker

Sheila Christiansen

14:30

Wednesday 16 October

13:30

Group meetings - Roundtables: Wednesday 1

Session | **Location:** Athens Conservatoire, Vasileos Georgiou B 17-19, Athina 106 75, Greece

13:30-14:00 PQ9ISH Bus definition

Speakers

Agis Zisimatos, Ilias Daradimos

Location

Room 2

13:30-14:30 In depth MetaSat Feedback

Speakers

Daniel Chivvis, Katie Frey

Location

Main Room

14:00-14:30 Interoperability of open-source software/tools

Speaker

Electra Karakosta-Amarantidou

Location

Room 2

14:30-15:00 Open Source Satellite Initiative - Repositories

Speakers

Anita Bernie, Mr John Paffett

Location

Room 2

14:30-15:00 Getting your mission SatNOGS ready

Speakers

Mr Alfredos Panagiotis Damkalis, Ilias Daradimos

Location

Main Room

15:00

15:30

Group meetings - Roundtables: Wednesday 2

Session | **Location:** Athens Conservatoire, Vasileos Georgiou B 17-19, Athina 106 75, Greece

15:30-16:15 Open Source Rocketry, Is there a roadmap?

Speaker

Mr Jo Hinchliffe

Location

Main Room

15:30-16:00 Setup your station ready for Telemetry with SLE

Speaker

Milenko Starcik

17:00	<p>Location Room 2</p>
	<p>16:00–16:30 The future of OSCW</p> <p>Speakers Mr Pierros Papadeas, Manthos Papamatthaiou</p> <p>Location Room 2</p>
	<p>16:15–17:00 Your first open source contribution! Git, Branch, Merge!</p> <p>Speaker Juan Luis Cano Rodríguez</p> <p>Location Main Room</p>
	<p>16:30–17:00 SatNOGS & Space Systems Czech cooperation on Mission Control</p> <p>Location Room 2</p>