CubeSat Industry Days 2017

Tuesday 13 June 2017

Company Presentations on CubeSat Missions, Systems & Services: Part 1 - Newton (09:15 - 10:45)

-Conveners: Klaus Schilling

time	[id] title	presenter
09:15	[6] Bigger or Smaller? The Trend of CubeSat Developments	Dr GUO, Jian
09:30	[7] The QB50 Mission for the Investigation of the Mid-Lower Thermosphere: Preliminary Results and Lessons Learned	Dr MASUTTI, Davide
	[8] ISIS - Innovative Solution In space - overview of ongoing CubeSat Missions in Operations, Design and Development	Mr ROTTEVEEL, Jeroen
10:00	[9] Current & Future Missions at Surrey Space Centre	Dr BRIDGES, Christopher
10:15	[10] Initial experience with GOMSPACE Next Generation platform	Mr KOCH, Per
10:30	[11] NANOsky I satellite platform	Dr ROTOVNIK, Tomaz

Company Presentations on CubeSat Missions, Systems & Services: Part 2 - Newton (11:00 - 13:00)

-Conveners: Lars Krogh Alminde

time [id] title	presenter
11:00 [70] The role of the Nanosatellite in the 'New Space' revolution	Mr CANNON, Allan
11:15 [13] NetSat - four cooperating networked CubeSats flying as formation	Dr SCHILLING, Klaus
11:30 [14] Hello Earth - Hyperspectral imaging CubeSat constellation	Mr KUHNO, Janne
11:45 [15] IOV/IOD Mission based on CubeSat and PLATINO Italian Platform	Dr DE FRANCO, Giuseppe
12:00 [16] Open Cosmos: satellites as a service	Mr JORDA SIQUIER, Rafel
12:15 [17] PROXIMA SPACE: The Space closer than never before	Mrs FONTE, Abenauara
12:30 [18] Space Activities - Galician Aerospace Centre	Prof. AGUADO, Fernando
12:45 [19] ARION 2 - the next European microlauncher	Mr VERDÚ, Raúl

Company Presentations on CubeSat Missions, Systems & Services: Part 3 - Newton (14:00 - 15:00)

-Conveners: Tor-Arne Grönland

time	[id] title	presenter
	[20] An Innovative Approach to Cubesats Deployment and Dispersion: The D-Orbit ION Cubesat Carrier	Mr ANTONETTI, Stefano
14:15	[21] The KSATlite Ground Station Network - Enabling the full potential of Small Satellite	Mr SCHULTE, Jan
	[22] Ground segment architecture and services for commercial and scientific cubesat/nanosat missions	Mr DI SALVO, Alessio
14:45	[23] Integrated mission design for small satellites	Mr KUMAR, Kartik