

Program

Monday 04 June – Adamas Conference Center (Milos)

- 10:00 – Registration at Milos Conference Center – Adamas Milos
12:00 – **Lunch Break**
13:00 – Welcome by local organizer (*G. Tzeremes – ESA*)
13:15 – Overview of workshop objectives and Chair assignments (*U. Singh – NASA*)
13:30 – **Strategy of Space Agencies: CNES, ESA, NASA,DLR**
15:00 – **Coffee break**
15:15 – **Session 1: Topography, Cryosphere and Biomass**
17:30 – Panel Discussion and summary of Session 1
18:00 – **Icebreaker**
21:00

Tuesday 05 June – Adamas Conference Center (Milos)

- 09:00 – **Session 2: Greenhouse and Trace Gases Measurements**
11:00 – **Coffee break**
11:15 – Panel Discussion and summary of Session 2
11:45 – **Lunch break**
12:45 – **Session 3: Clouds, Aerosols and Oceans**
14:45 – **Coffee break**
15:00 – Panel Discussion and summary of Session 3
15:30 – **Session 4: Winds Measurements**
17:30 – Panel Discussion and summary of Session 4
18:00 – **Gala Dinner**

Wednesday 06 June – Adamas Harbor (Milos)

- 09:00 – Workshop Event
18:30

Thursday 07 June – Adamas Conference Center (Milos)

- 08:30 – **Session 5:** *Exploration Lidars:Entry/Decent/Landing, Precision Landing and Hazard Avoidance, Mars & Lunar Rover*
10:30 – **Coffee break**
10:45 –
10:45 – Panel Discussion and summary of Session 5
11:15 –
11:15 – **Session 6:** *Laser Technology Developments for ESA’s Laser Interferometer Space Antenna (LISA)*
12:15 –
12:15 – **Lunch break**
13:15 –
13:15 – **Session 6 (continue):** *Laser Technology Developments for ESA’s Laser Interferometer Space Antenna (LISA)*
14:15 –
14:15 – **Coffee break**
14:30 –
14:30 – Panel Discussion and Summary of Session 6
15:00 –
15:00 – Poster Session and discussion
17:00 –

Friday 08 June – Adamas Conference Center (Milos)

- 08:30- **Session 7:** *New and Emerging Space Lidar Technology*
10:30 –
10:30 – **Coffee break**
10:45 –
10:45 – Panel Discussion and Summary of Session 7
11:15 –
11:15 – **Session 8:** *Space Lidar Reliability and Lifetime in Space Environment*
12:15 –
12:15 – **Lunch break** (on your own)
13:30 –
13:30 – **Session 8 (continue):** *Space Lidar Reliability and Lifetime in Space Environment*
14:30 –
14:30 – **Coffee break**
14:45 –
14:45 – Panel Discussion and Summary of Session 8
15:15 –
15:15 – Technical Session Chairs presentations to Joint Sessions
16:15 –
16:15 – Discussions about Workshop Report and Venue of the Next Workshop
17:15 –
17:15 – Adjourn