

AGENDA

SPACE SAFETY PROGRAMME PERIODE 2

ESA WORKSHOP IN PREPARATION OF CM22+

DATE/TIME: May 06, 2022, 09:00 a.m. – 03:30 p.m.

LOCATION: online

NOTE: Part 1: 09:00 – 12:00 Generic presentation to Actors from Austria
Part 2: 12:45 – 14:20 B2B Meetings
Part 3: 14:30 – 15:30 Summary/Conclusions ESA – FFG/ALR

FRIDAY, 06. 05. 2022 – PART 1: GENERIC PRESENTATION TO ACTORS FROM AUSTRIA

WebEx link sent by mail

09.00 **Welcome**
FFG

09.15 **Overview of Space Safety Programme Period 2**
ESA

09.35 **COSMIC – Small Missions and Projects**

- Aurora Monitoring Mission
- Space Weather Hosted Payload and Nanosat Missions
- NEO Survey System
- NEOMIR
- Apophis Mission Study
- DRACO
- Laser Tracking and Momentum Transfer
- VISDOMS (space-based optical component)
- CREAM (Collision Risk Estimation and Automated Mitigation)
- Deorbiting Kit

ESA

11.10 **Break**

11.20 **COSMIC – Competitiveness Segment**
ESA

11.30 **COSMIC – Core Activities**

- Space Weather
- Planetary Defence
- Space Debris
- Clean Space

ESA

12.00 **Lunch Break**

AGENDA

FRIDAY, 06. 05. 2022 – PART 2: B2B MEETINGS-SPACE WEATHER

WebEx link sent by mail

- | | |
|----------------------|---|
| 12.45 – 13.05 | Österreichische Akademie der Wissenschaften
Werner Magnes |
| 13.10 – 13.30 | Seibersdorf Laboratories
Peter Beck |
| 13.35 – 13.55 | Observatorium Kanzelhöhe & Institut für Physik
Astrid Veronig |
| 14.00 – 14.20 | BMLV
Wilmar Ender |

AGENDA

FRIYDAY, 06. 05. 2022 – PART 2: B2B MEETINGS-SPACE DEBRIS

WebEx link sent by mail

12.45 – 13.05

ATOS

Karin Dienstl, Hans-Martin Steiner

13.10 – 13.30

Peak Technology

Martina Prambauer

13.35 – 13.55

Space Analyses

Valentin Eder

14.00 – 14.20

Österreichische Akademie der Wissenschaften

Michael Steindorfer

AGENDA

FRIYDAY, 6. 05. 2022 – PART 2: B2B MEETINGS- PLANETARY DEFENCE/CLEAN SPACE/COSMIC

WebEx link sent by mail

- | | |
|----------------------|--|
| 12.45 – 13.05 | <u>Planetary Defence</u>
Joanneum Research
Gerhard Paar |
| 13.10 – 13.30 | ASA Astrosysteme
Dietmar Weinzinger and Egon Döberl |
| 13.35 – 13.55 | <u>Clean Space</u>
Peak Technology
Martina Prambauer |
| 14.00 – 14.20 | <u>Cosmic Small Missions</u>
Aerospace Consultant
Otto Koudelka |

AGENDA

FRIYDAY, 06. 05. 2022 – PART 3: CONCLUSIONS ESA – FFG/ALR

WebEx link sent by mail

14.30 – 15.30

Summary – Conclusions
ESA – FFG/ALR