Genesis Science Workshop

3rd -4th April 2025 Matera, Italy



Wrap Up of Day 1 F. Vespe, O. Karatekin, S. Gidlund

genesis

*

• e e sa

ESA UNCLASSIFIED – Releasable to the Public

→ THE EUROPEAN SPACE AGENCY

Key Takeaways of Day 1

WG1 - ITRF & Combination Techniques

- Important simulation capability initiatives in Europe have been initiated
- Discussion about orbit inclination is ongoing and shall be completed latest in 1 month, and initial results will have to be fine-tuned based on more mature data after PDR

WG2 - GNSS

General

- Interaction between scientific community, ESA and the industry is a very important element to improve the outcomes of the iterations
- Transparency and open discussions are very important and well received
- Calibration
- Terms of Reference by the end of May 2025

ESA UNCLASSIFIED – Releasable to the Public



→ THE EUROPEAN SPACE AGENCY

Genesis Science Workshop

3rd -4th April 2025 Matera, Italy

Thank you for today!

For those attending the dinner, a shuttle bus is available:

- Pick up from: Ugo La Malfa street (intersection of corner Ugo La Malfa street and A. Moro street)
- Two pick up times:
 - 18:30
 - 18:45

Return to central Matera from the dinner is available at 21:45 and 22:00 at Villa Schiuma

ESA UNCLASSIFIED – Releasable to the Public



*

₩

eesa



→ THE EUROPEAN SPACE AGENCY