

# Genesis Science Workshop

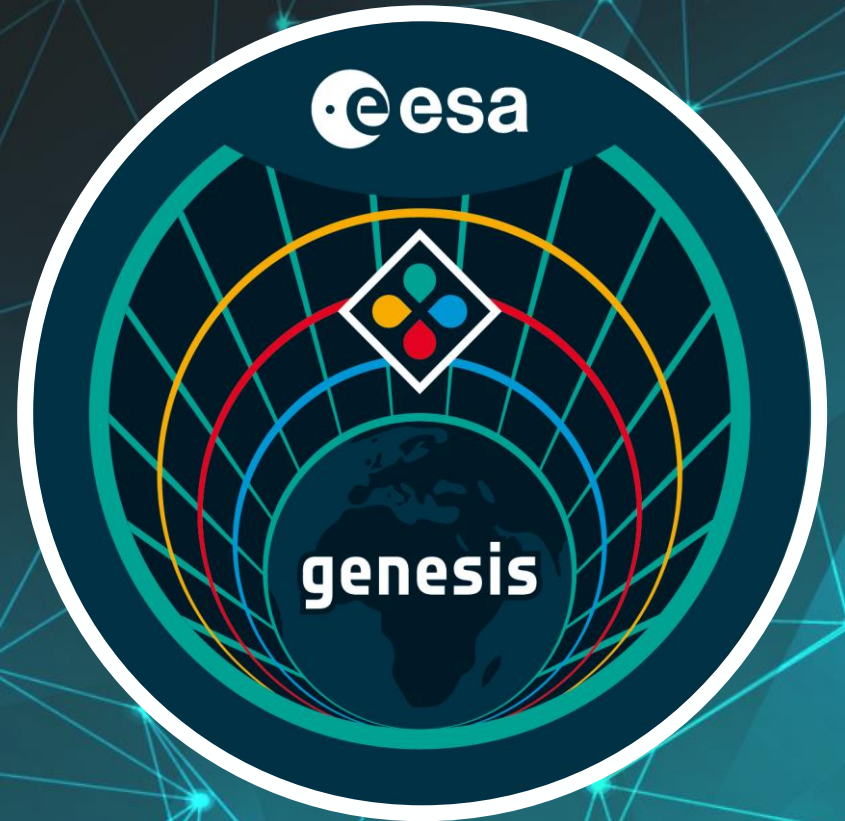
3<sup>rd</sup> -4<sup>th</sup> April 2025

Matera, Italy



## Conclusions and Closing Remarks

**F. Vespe, O. Karatekin,  
S. Gidlund**



ESA UNCLASSIFIED – Releasable to the Public



→ THE EUROPEAN SPACE AGENCY

# Key Takeaways of Day 2

## WG3 - VLBI

- A lot of great work has been executed and which demonstrates the processing of Genesis will be possible
- Further clarification is needed related to tracking of PRN
- Further details are needed related to calibration

## WG4 - DORIS

- First DORIS instrument flying at MEO without its own USO present several challenges
- Onboard clock performances are critical for DORIS
- Confirmation of achievable performance needed. Action plan is in place

## WG5 - SLR



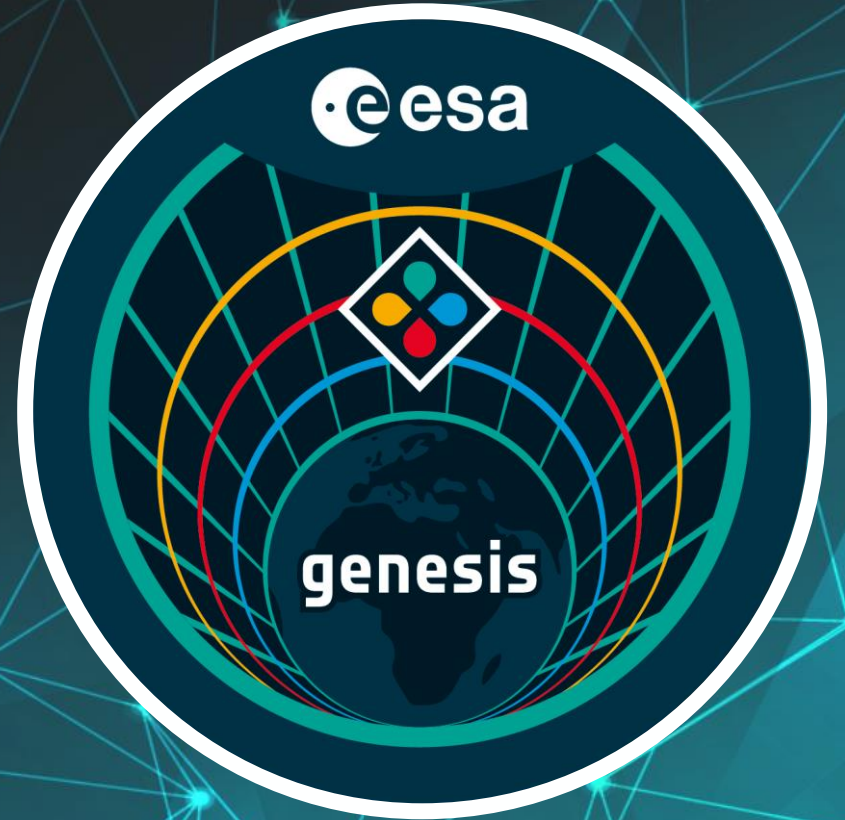
# Genesis Science Workshop

3<sup>rd</sup> -4<sup>th</sup> April 2025

Matera, Italy



## DORIS CONTRACT SIGNATURE

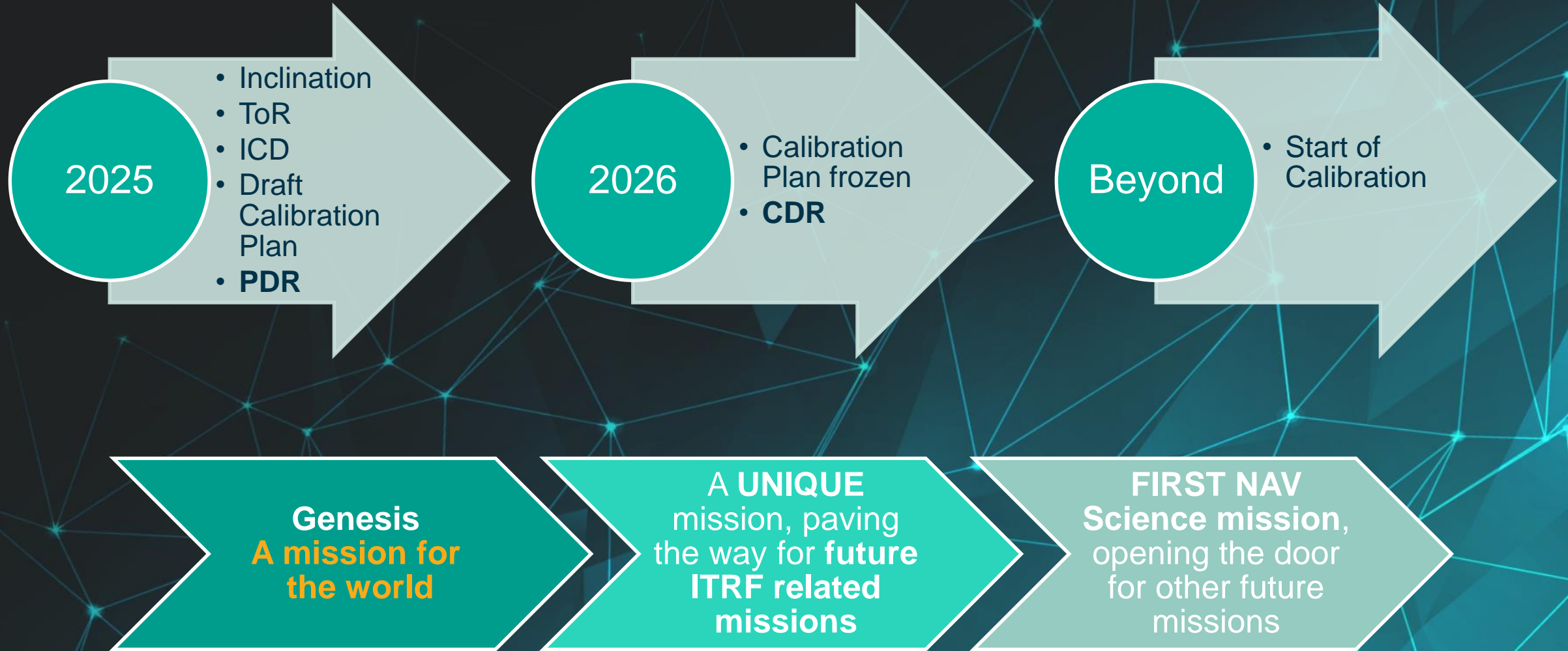


ESA UNCLASSIFIED – Releasable to the Public



→ THE EUROPEAN SPACE AGENCY

# Looking Ahead





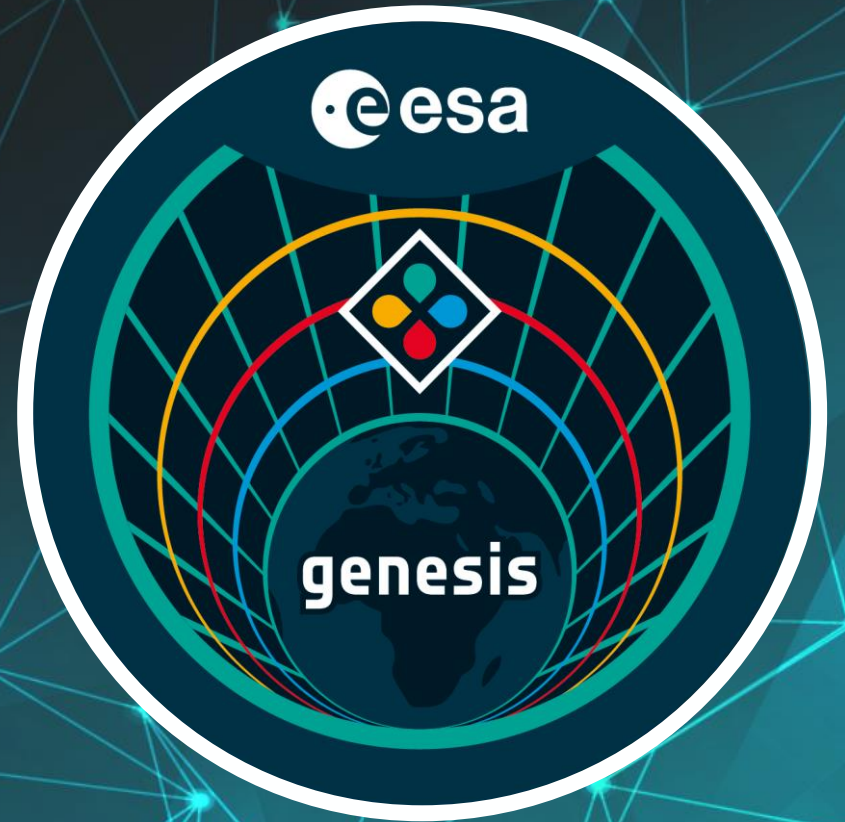
# Genesis Science Workshop

3<sup>rd</sup> -4<sup>th</sup> April 2025

Matera, Italy



# Thank you ALL for fruitful two days!!



ESA UNCLASSIFIED – Releasable to the Public



→ THE EUROPEAN SPACE AGENCY