

Full Forum Interactive Session - The Next Steps

Sara Gidlund
Özgür Karatekin



FUTURE NAV esa.int/Applications/Navigation

WG 3 – VLBI

- New technique – requires a lot of new developments and coordination which are well underway
- 24 hr VGOS RND session planned in May/June (ESA will make some publicity 😊)
- Interactions between WG and instrument supplier will be intensified during phase C, coordinated by ESA

WG 2 – GNSS

- Satellite signals selection strategy
- IGS evolution required (LEO, Genesis, L5, Galileo...)
- Interactions between WG and instrument supplier will be intensified during phase C, coordinated by ESA

WG 1 – ITRF, Combination and System Aspects

- WG-S on System aspects is kicking off
- Several groups active on preparing to include Genesis data in contribution to ITRF and also combinations
- GRITSS overview appreciated, looking forward to updates
- Calibration and modelling...

Conclusions

- ESA will release S-PDR document on Teams
 - Article will be generated with DOI and shared on GSSC worldwide as reference for future publications
- Reference orbit and attitude will be released on GSSC
- PROAD to Scientists ICDs key for information flow – needs to be released this year
- GSET support to phase C will require more frequent interactions
- Calibration: outcome of Splinter meeting will be shared on Teams and further iterated in the WGs with PoC coordinating w ESA
- Satellite shape key for NG force modelling – to be taken into account in Phase C
- Genesis data will soon be there – we all need to be ready – together!

Genesis Science Workshop

12th – 13th March 2026

Brussels, Belgium



Thank you all for these
fruitful two days,
Genesis is bringing the community
together and building momentum,
paving the path for success

Safe Travels!!



FUTURE NAV esa.int/Applications/Navigation

ESA UNCLASSIFIED – Releasable to the Public



→ THE EUROPEAN SPACE AGENCY