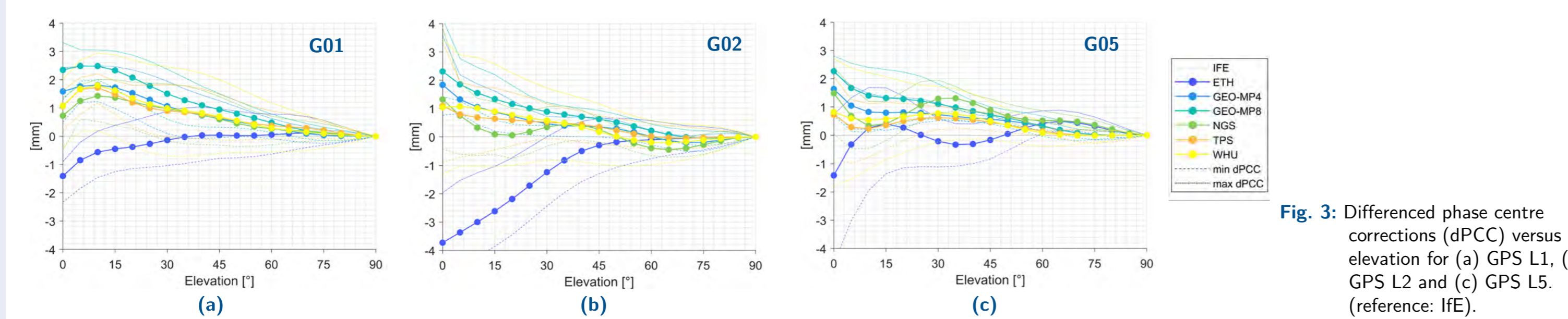
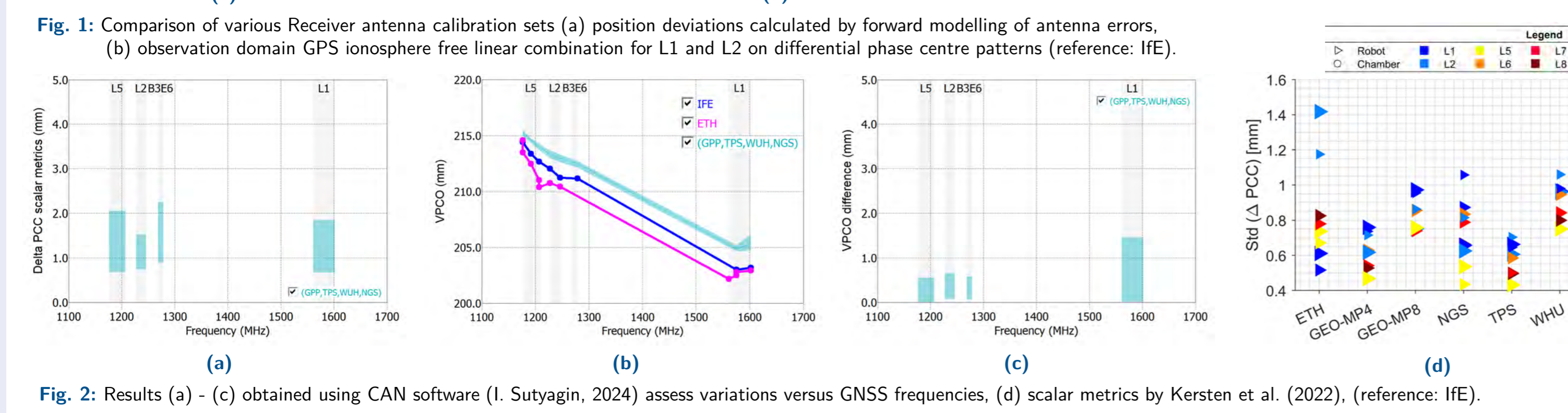
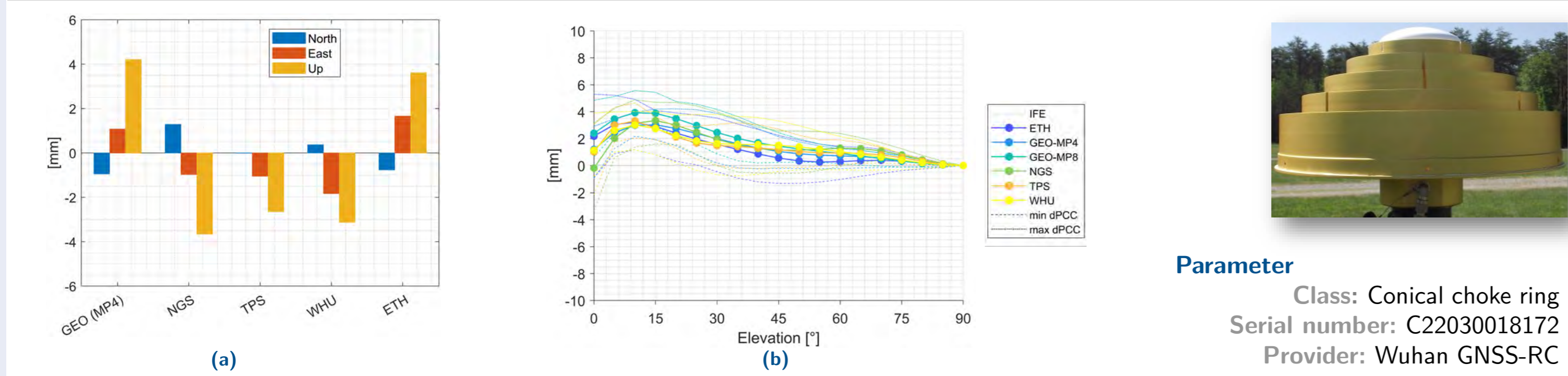


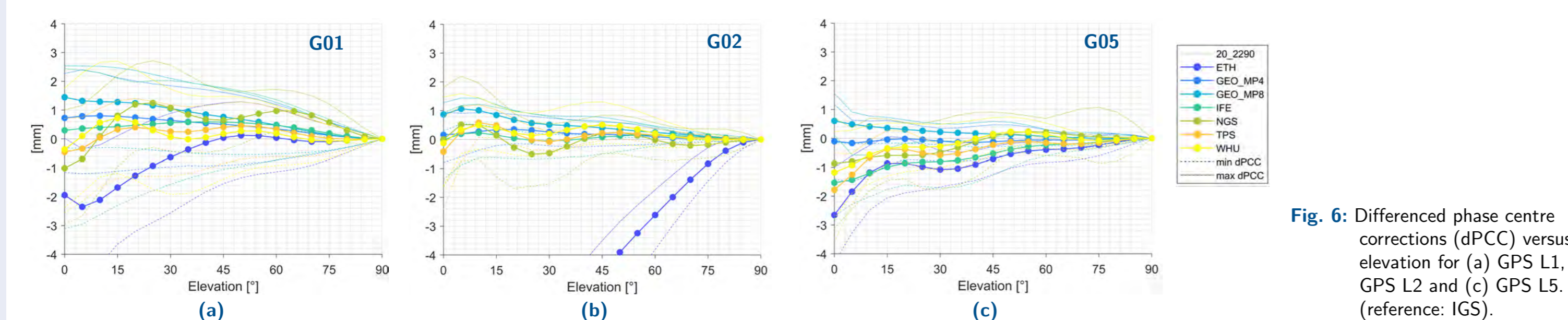
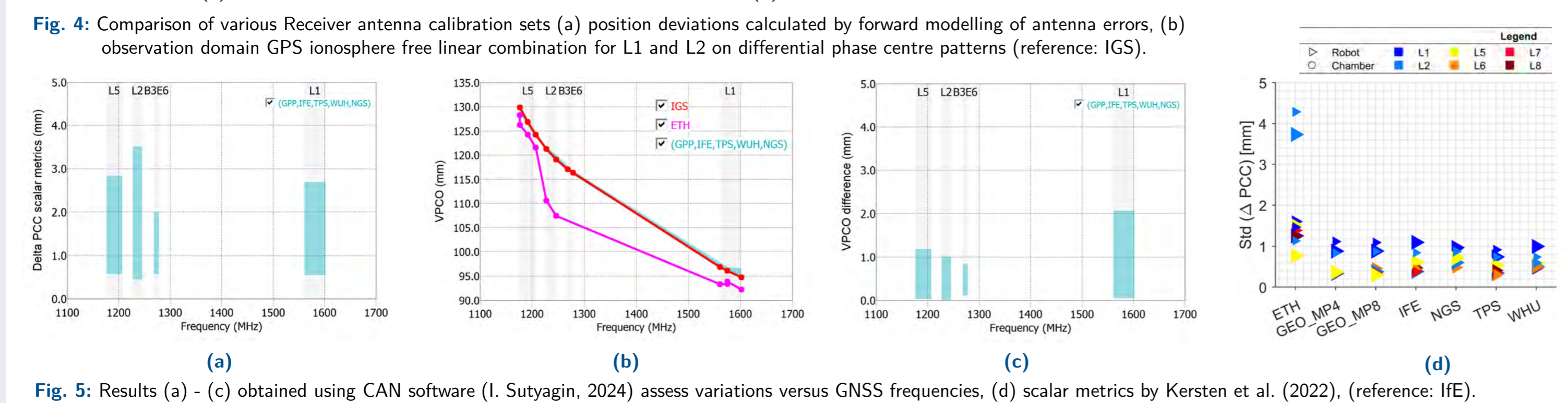
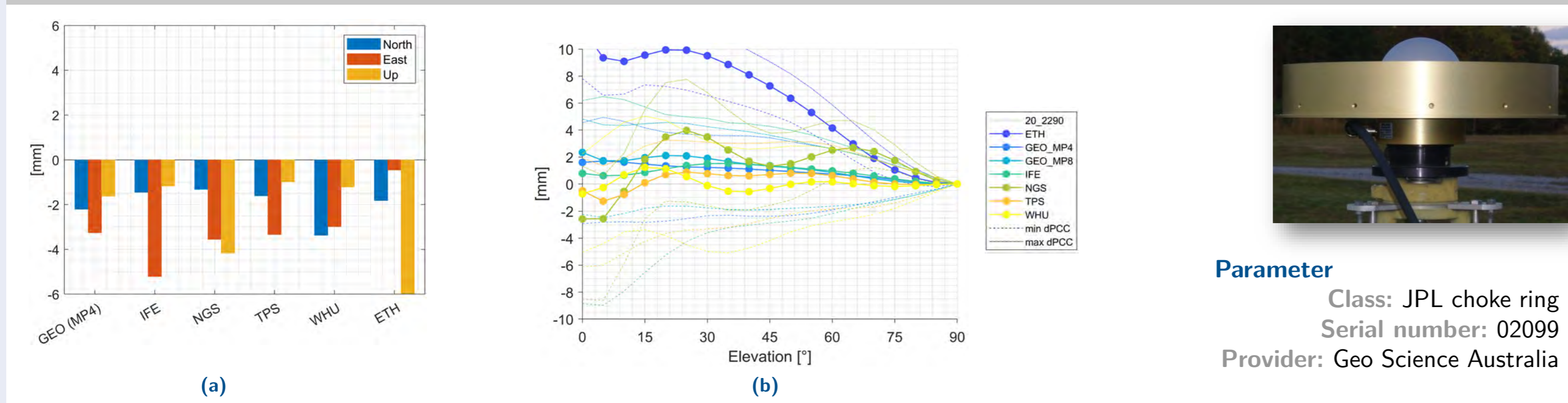
## Motivation

- Global Collaborative Effort:** Nine institutions worldwide contribute to this campaign to unify and develop requirements and standards for calibration facilities.
- Ensuring Consistency and Reliability:** Verify the consistency of receiver antenna calibrations to ensure reliability and validity.

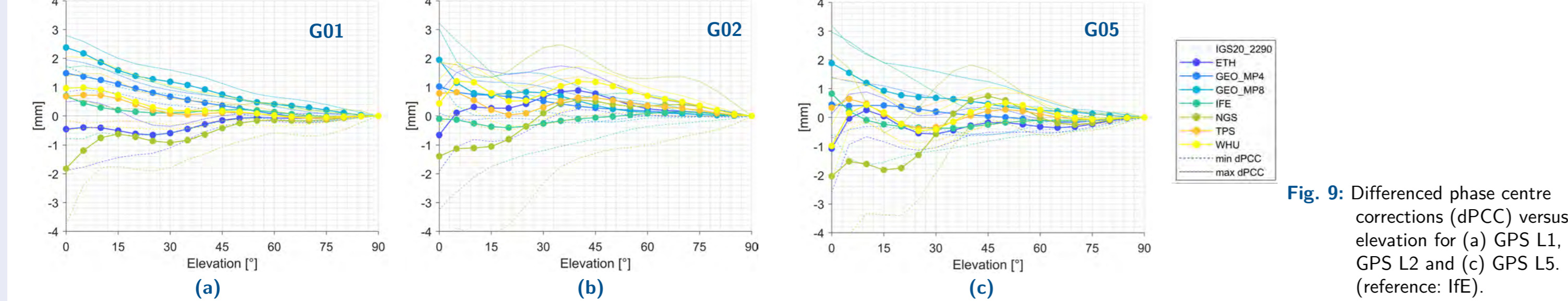
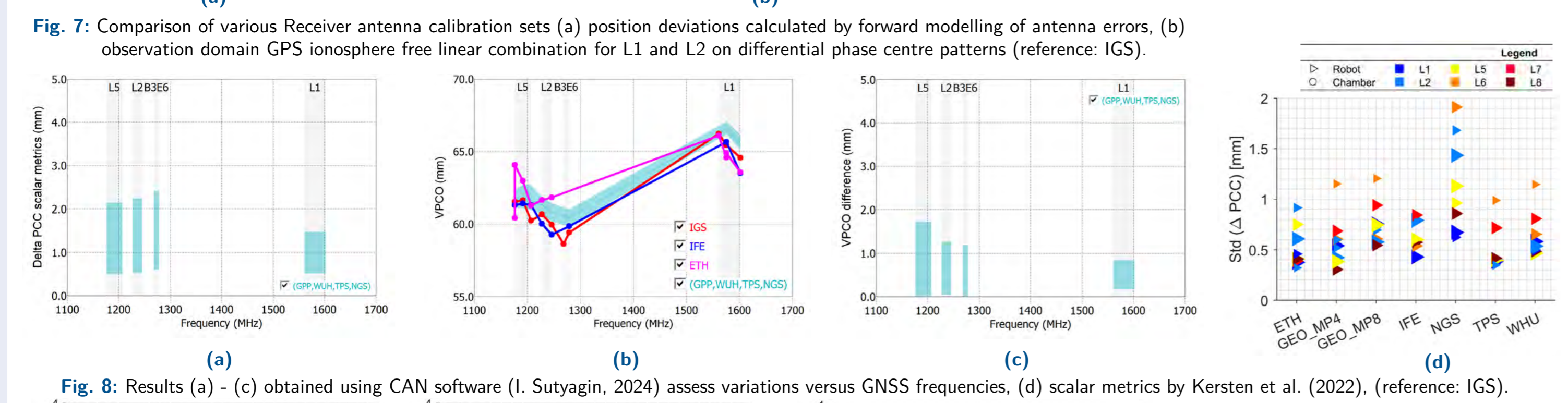
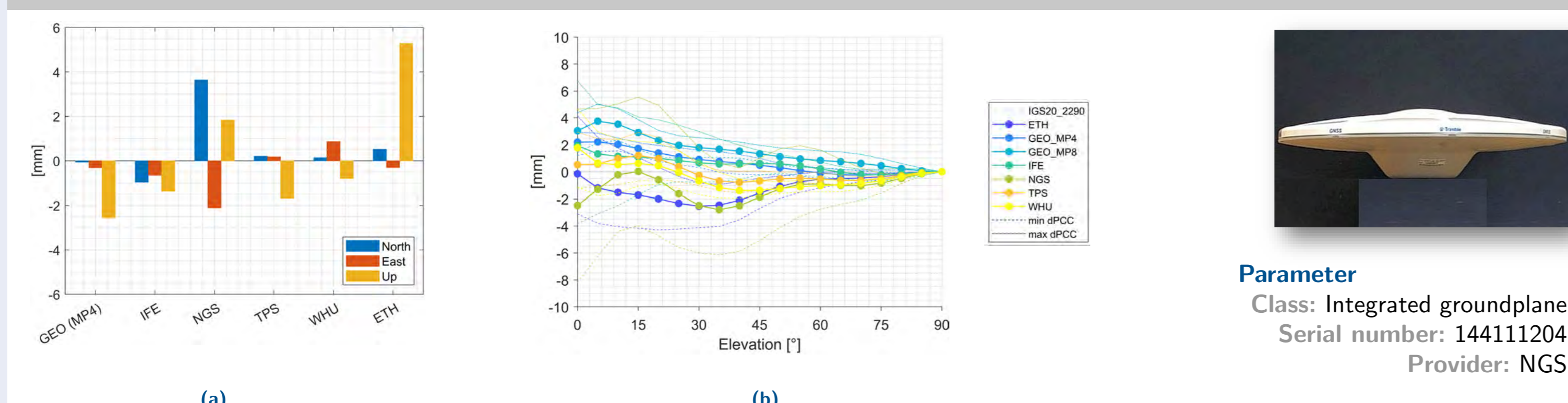
## HXCCGX601A NONE vs. IFE



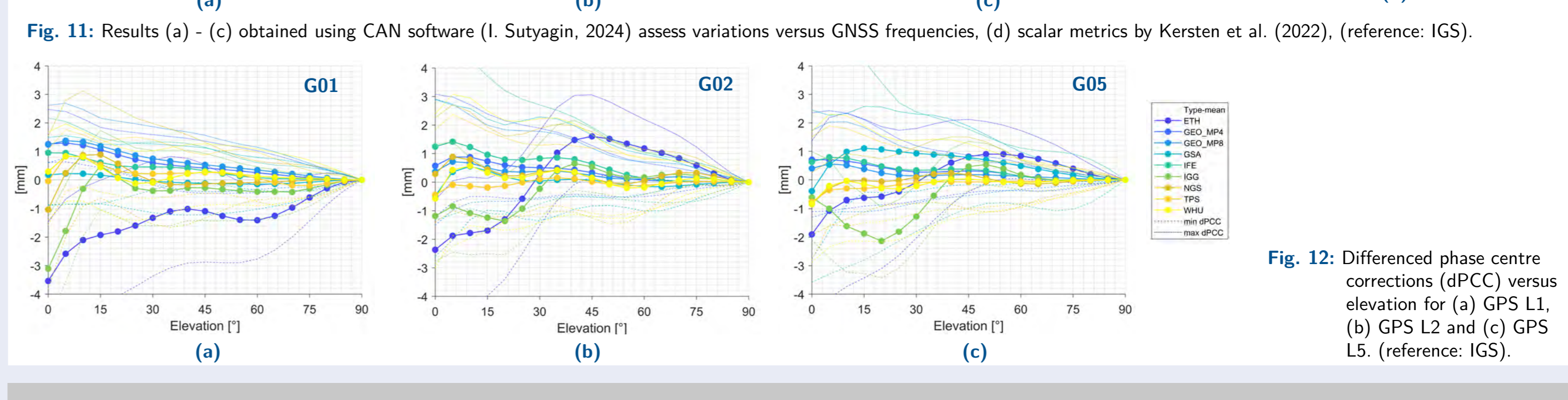
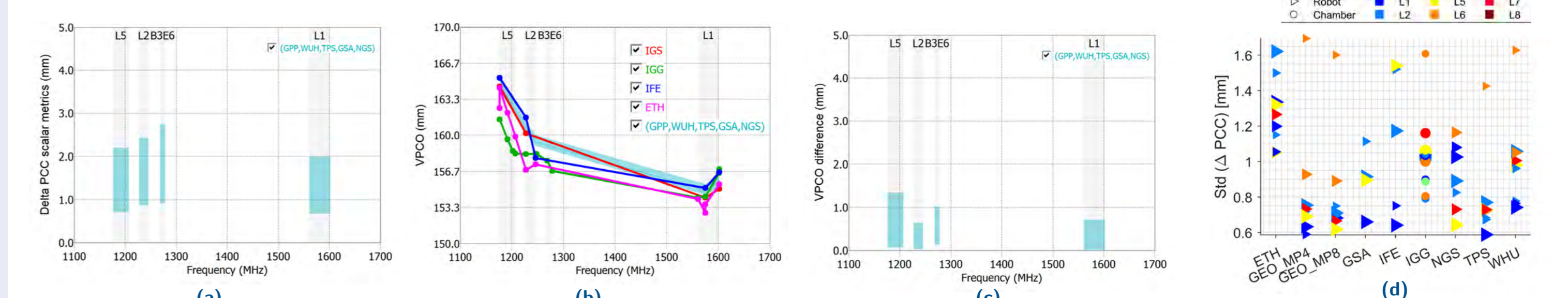
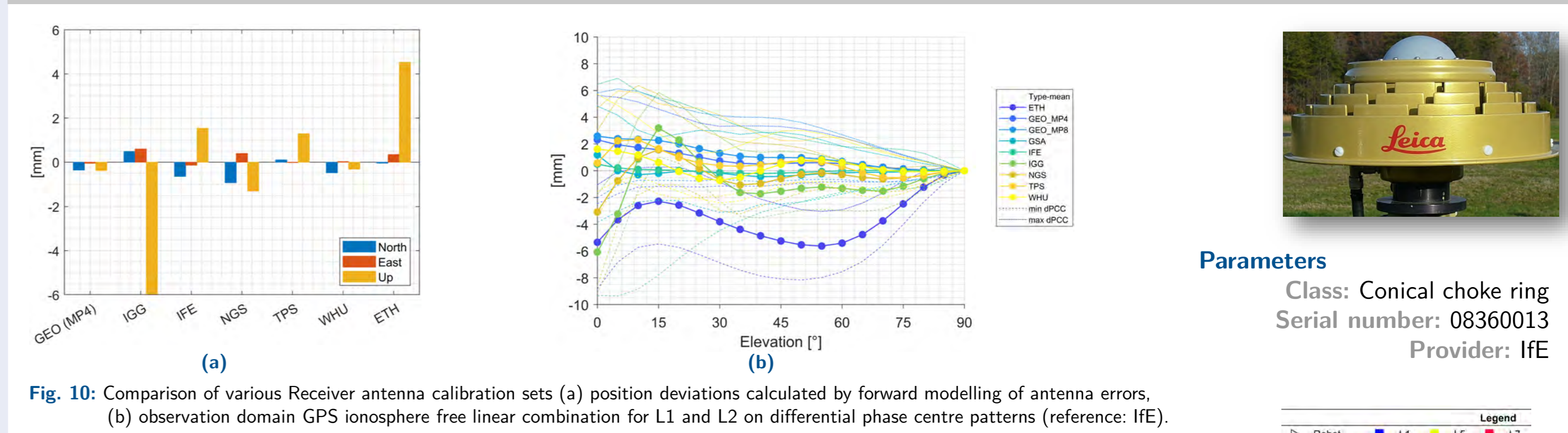
## JAVRINGANT\_DM NONE



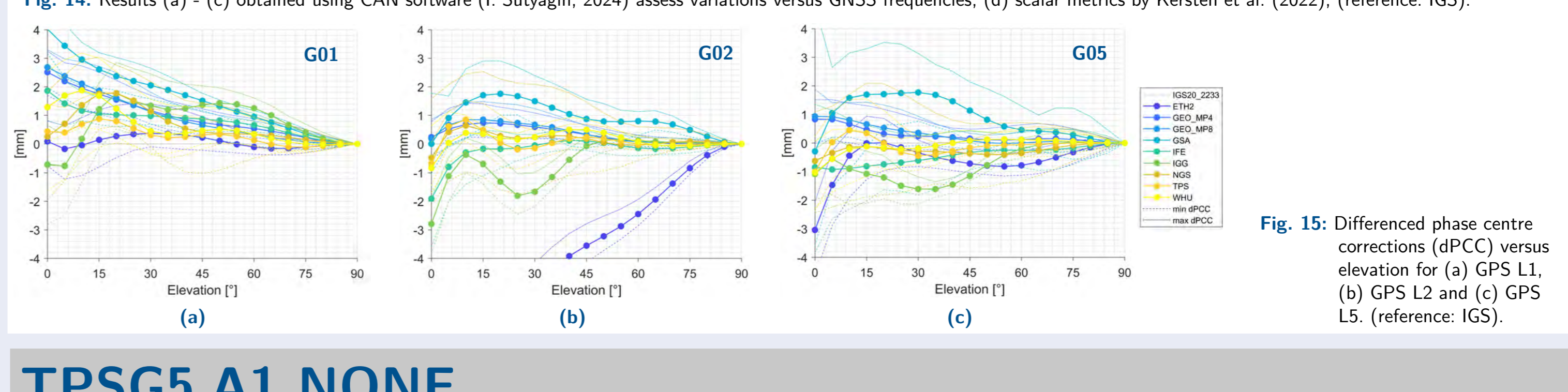
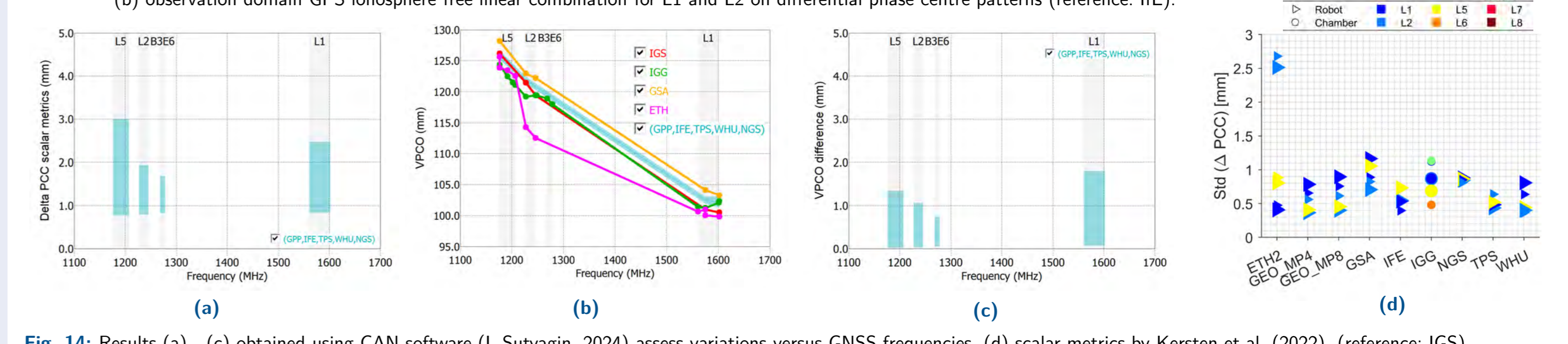
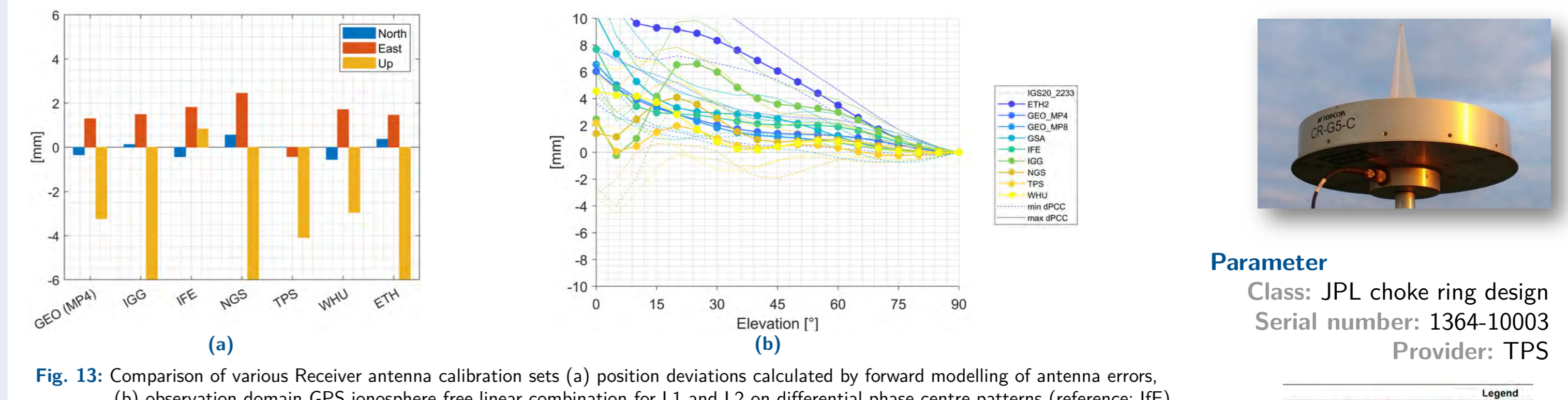
## TRM57971.00 NONE



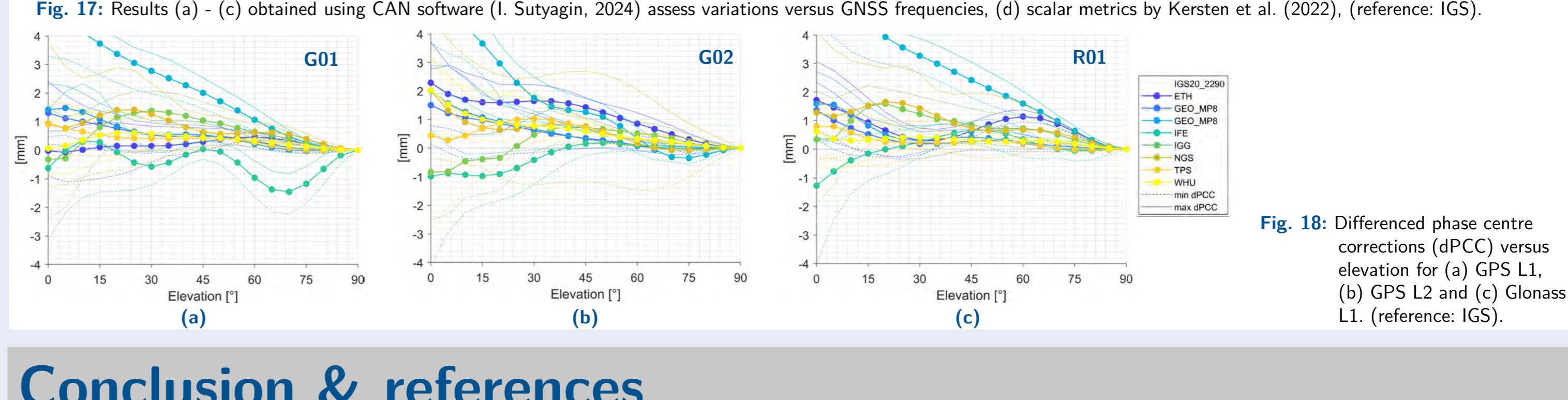
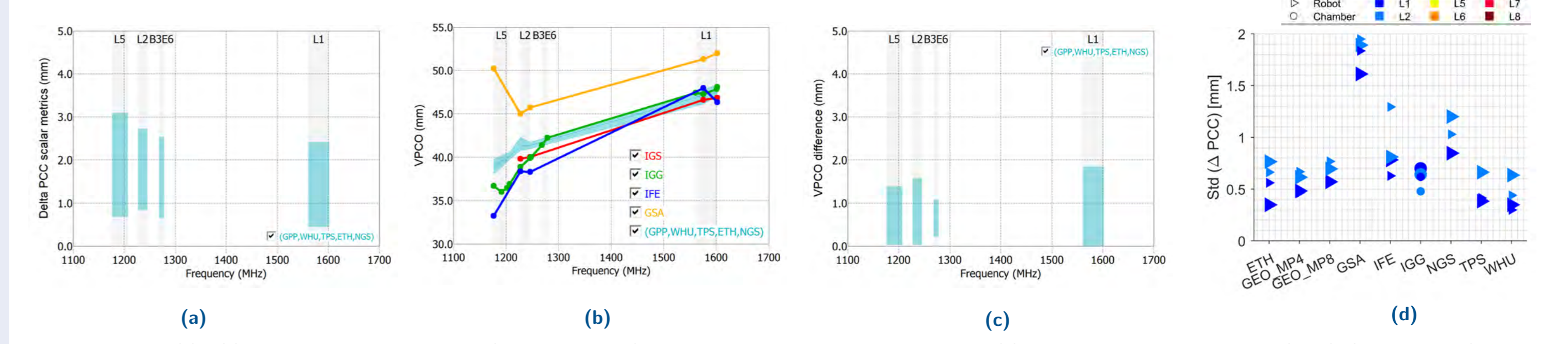
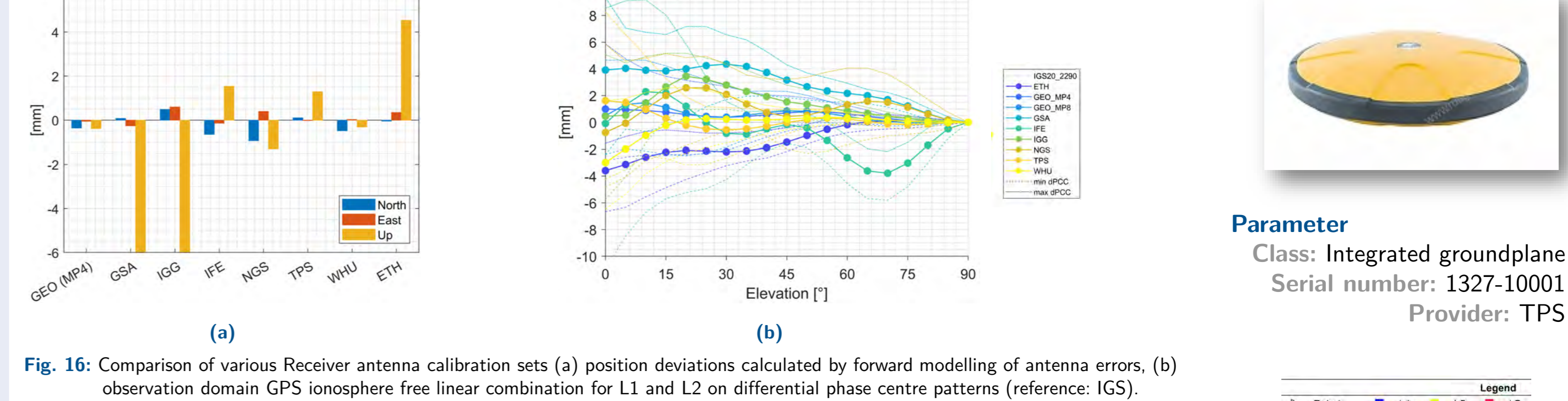
## LEIAR25.R3 NONE



## TPSCR.5GC NONE



## TPSG5.A1 NONE



## Conclusion & references

- First and preliminary results** of the campaign show promising accuracy and reliability to achieve common requirements; multiple frequencies analysed.
- Scalar measures are essential quality indicators for the efficient analysis of multi-GNSS antenna patterns.

Kersten et al. (2022). Comparison concept and quality metrics for GNSS antenna calibrations, J GEODESY 96:48