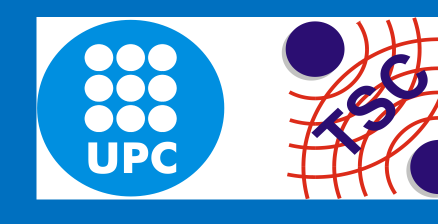
THE PAU/PARIS END-TO-END PERFORMANCE SIMULATOR (P2EPS)

Hyuk Park, Enric Valencia, Xavier Bosch-Lluis, Nereida Rodriguez-Alvarez, Isaac Ramos-Perez, and Adriano Camps



Remote Sensing Lab., Department of Signal Theory and Communication,
Universitat Politècnica de Catalunya (UPC) and IEEC CRAE/UPC
08034 C/ Jordi Girona, Barcelona, Spain (e-mail: park.hyuk@tsc.upc.edu, camps@tsc.upc.edu)

INTRODUCTION

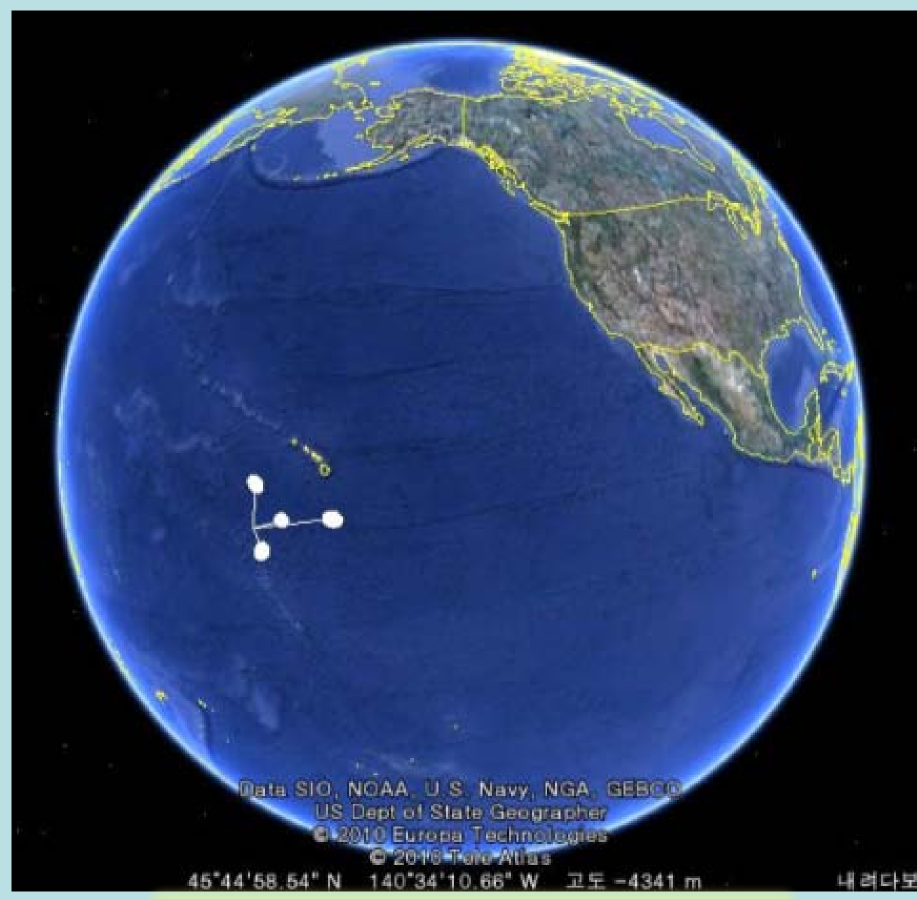
GNSS-R spaceborne mission analysis requires simulation of measurements including whole range of conditions and parameters affecting the observations. The PAU/PARIS End-to-end Performance Simulator (P²EPS) has been developed to meet these requirements.

MOTIVATION / OBJECTIVES

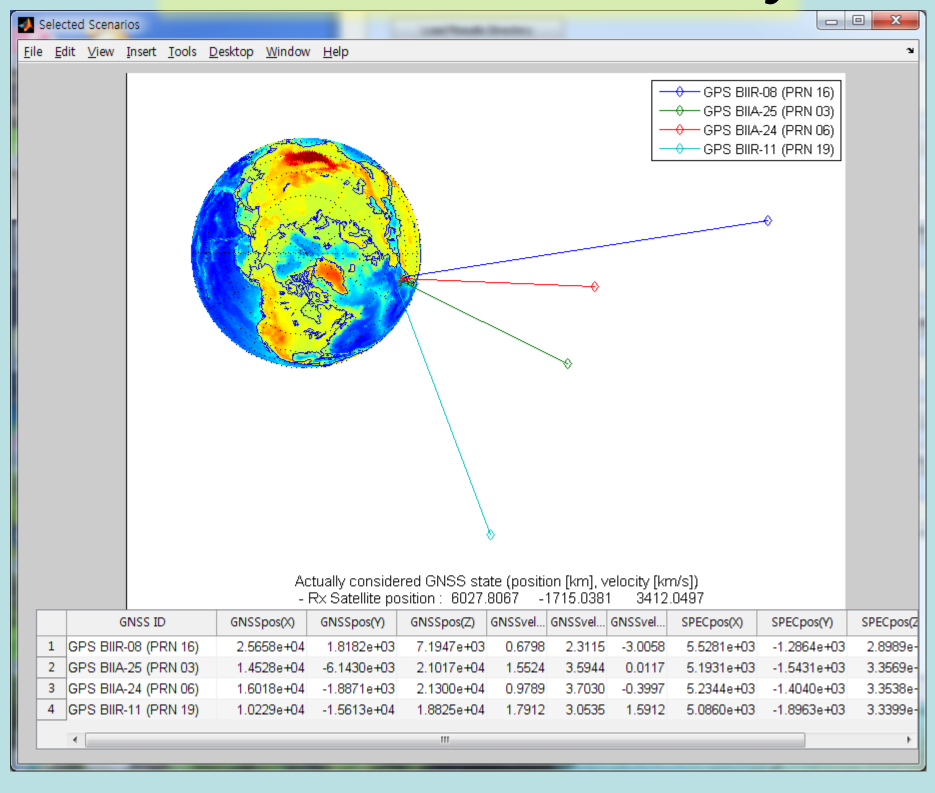
- To fully understand GNSS-R measurements
- To simulate parameters affecting the GNSS-R measurements
- To simulate spaceborne GNSS-R missions
- To provide useful analysis tools to engineers and scientists

FEATURES

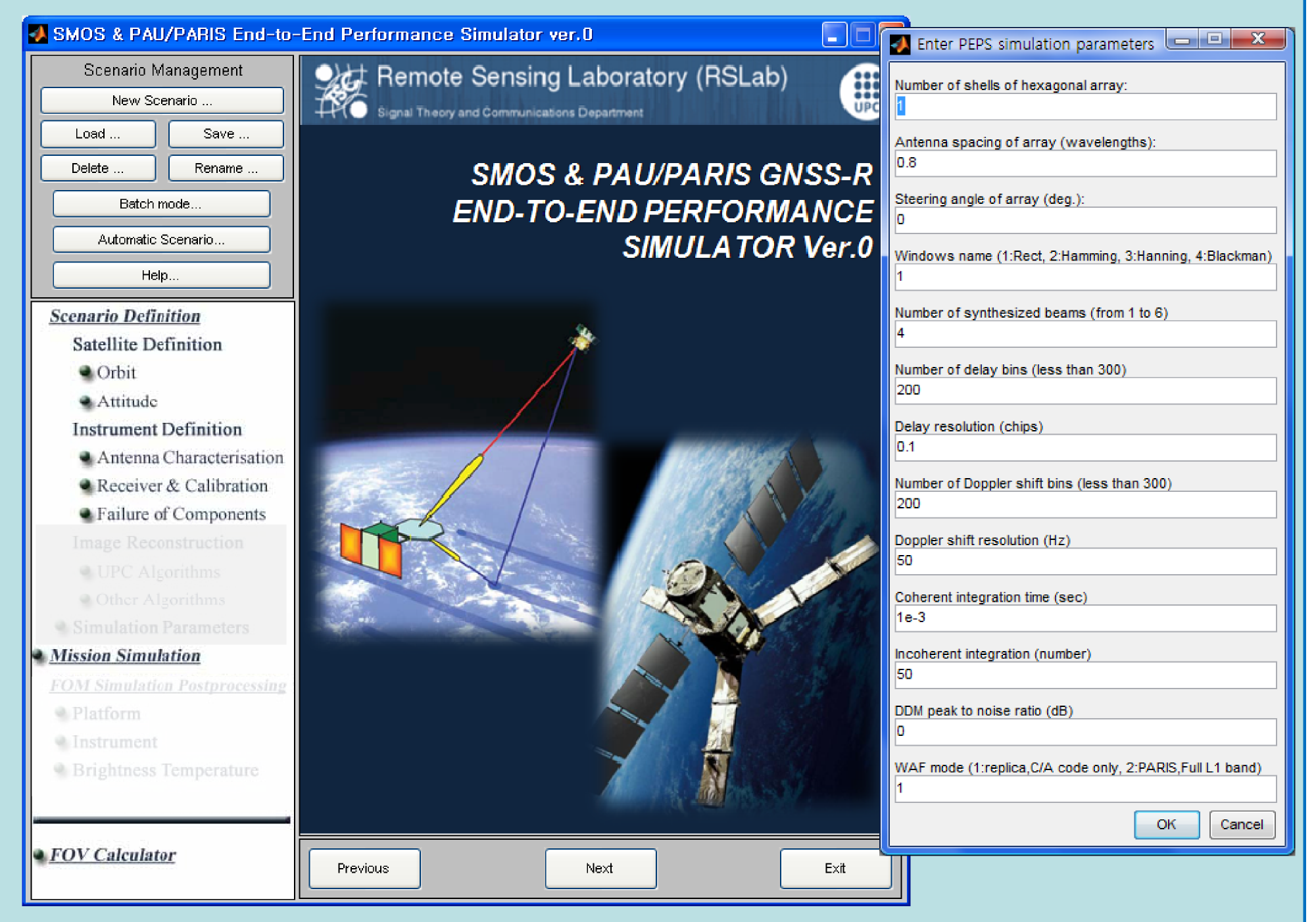
- User friendly GUI
- Various types of simulation parameters
- Global geophysical parameters database
- Fast computation
- Comprehensive graphical output display

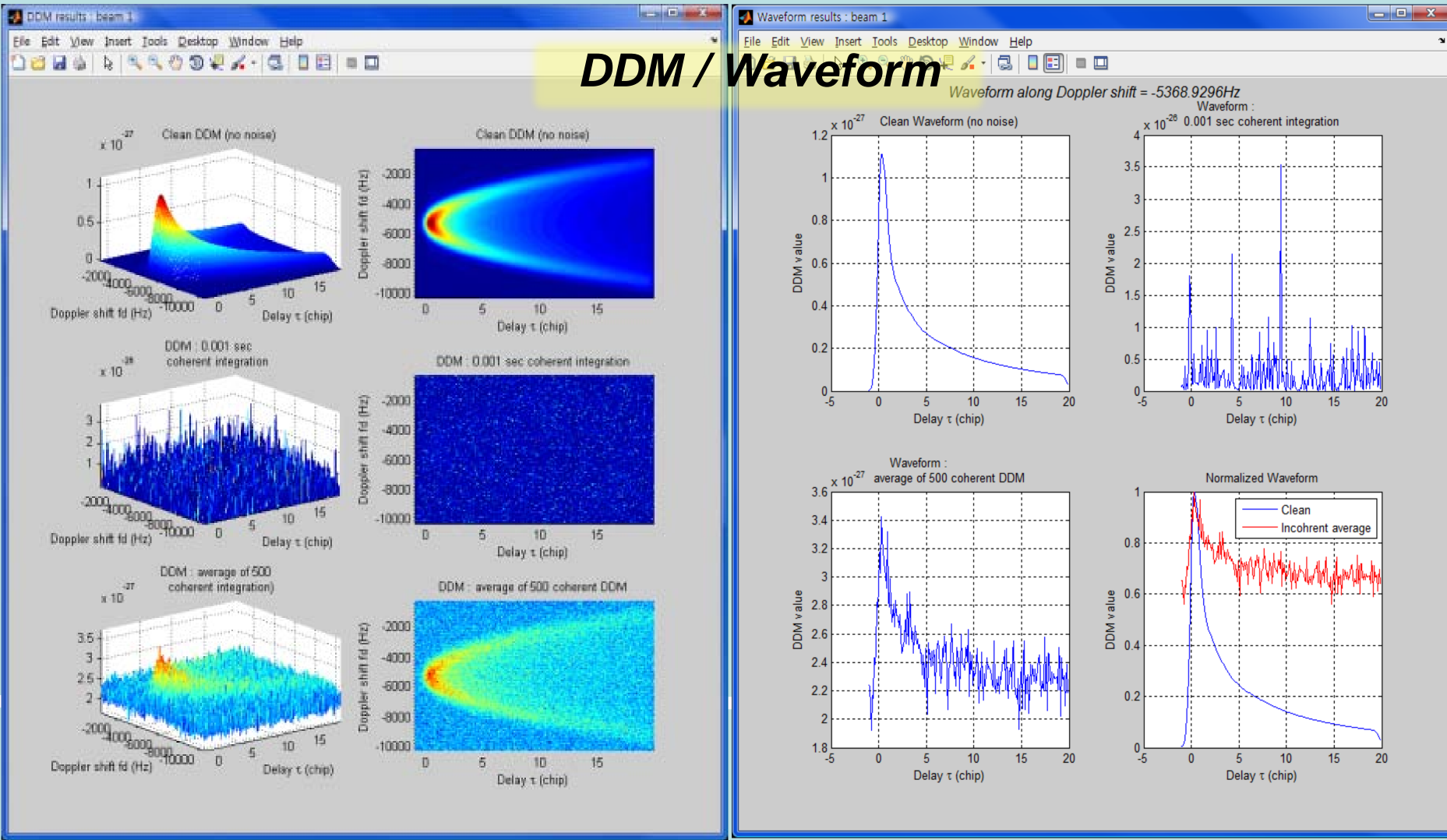


Observation Geometry



Input GUI





APPLICATIONS

- Mission analysis / planning
- Simulate the hardware effects on delay Doppler maps and waveforms
- Study of relationship between GNSS-R observables and geophysical variables

ACKNOWLEDGEMENTS

- ICREA Acadèmia
- MICINN and EU FEDER project AYA ...