

Country	TITLE
Egypt	Dynamic Displacement Monitoring with Centimeter-Level Accuracy Using Single-Frequency Smartphone GNSS
Egypt	Assessment of Geodetic and Smartphone GNSS Receivers for GNSS-IR Monitoring in a Parking Garage Environment
Latvia	On the Error Sources in GNSS and Digital Zenith Camera Measurements for Quasi-Geoid Model
Poland	“Analysis of the Conditions for Digital Representation of Historical Topography Using Modern Geodetic and Geomatic Methods: The Case of Tarnowskie Góry”
Poland	Global analysis of annual and semi-annual changes in GNSS reference station coordinates
Latvia	Real-Time Segmentation for Precise Navigation in Outdoor Environments
Latvia	Geospatial Modelling of Risk Situations in Wastewater Treatment Plants
Zimbabwe	Satellite-Derived Climate Hazard Characterization for Vulnerable Populations: Linking Earth Observation Systems to Health Outcomes in Sub-Saharan Africa
Nigeria	GNSS-Derived Zenith Tropospheric Delay for Numerical Weather Prediction Assimilation over Nigeria
Latvia	Performance characterization of the GGI optical tracking system for space object surveillance
Germany	Implementation and Evaluation of the Redesigned Ambiguity Function (RAF) and the new SAPOS.GEOS State Space Representation Messages SSRZ for a High Potential Realtime PPP
Estonia	Network RTK developments in Estonia
Poland	Comparative Analysis of CORS GNSS Networks for Precision Agriculture in Ukraine, Poland, and Hungary
Latvia	GNSS analytical research at the Institute of the Geodesy and Geoinformatics
Vietnam	Integrating Remote Sensing and GIS–MCDA for Landfill Site Selection: A Geospatial Environmental Assessment
Latvia	PRELIMINARY ASSESSMENT OF THE STRESS-STRAIN STATE OF THE GEOLOGICAL ENVIRONMENT IN THE RADON FIELD AREA IN SIGULDA, LATVIA
Latvia	Hybrid Regional Gravity Field Determination Using Gravimetric and Vertical Direction Observations Based on Adjusted Spherical Cap Harmonic (ASCH) Modeling
Latvia	Analysis of the meteorological data recorded at Satellite Laser Ranging Station Riga in 1998-2004
Latvia	Riga Satellite Laser Ranging Station: 2025 Overview
Latvia	Ionosphere observation using radio telescopes
Poland	Time-Frequency Analysis of Atomic Clocks using PPP
Taiwan	Leveraging Radar and GNSS Satellites for Land Motion Surveillance in Taiwan
Latvia	Hourly ionospheric risk classification for RTK surveying using CORS network indicators
Latvia	Assessing atmospheric anomalous refraction effect on astrogeodetic deflection of vertical measurements
Latvia	Development of a Positioning Algorithm Based on Magnetic-Field and Inertial Navigation Measurements
Latvia	On impact of atmospheric anomalous refraction on astrogeodetic vertical deflection measurements