Ionosphere session

Name of Working Group Chair(s) Andrzej Krankowski
Name of Session Chair(s) Andrzej Krankowski

2022 Virtual Workshop
“Science from Earth to Space”
Session Information

Rapporteur: Andrzej Krankowski

Participants:
Session featured 45 participants
Discussion **Highlights**

- A progress within the real-time global ionospheric maps have been discussed – performance of the two independent IGS combined real-time products has been presented.
- The ROTI ionospheric fluctuation product development towards covering the southern hemisphere and equatorial region has been presented.
- A progress within the cooperation between IGS and IRI groups regarding the development of the VTEC maps as an input for the GIRO GAMBIT system.
- First results of the simultaneous ionospheric observations with GNSS and LOFAR systems have been presented.
Key Issues

• **IGS real-time service for global ionospheric total electron content modeling** (N. Wang, M. Hernández-Pajares)

• **IGS ROTI Maps: Current Status and Its Extension towards Equatorial Region and Southern Hemisphere** (I. Cherniak)

• **Towards Cooperative Global Mapping of the Ionosphere: Fusion Feasibility for IGS and IRI with Global Climate VTEC Maps** (A. Froń)

• **Cooperation with International LOFAR Telescope (ILT) for potential synergies** (K. Kotulak)

• **From the VTEC GIMs to the Storm Index GIMs** (M. Hernández-Pajares)

• **The VTEC GIMs as a reliable source of VTEC gradient information** (M. Hernández-Pajares)

• **Influence of the temporal resolution in the VTEC GIM performance** (M. Hernández-Pajares)
Emerging Ideas

Moving toward real-time multi-constellation ionosphere products including VTEC maps, ROTI maps, scintillation products.
Major Accomplishments

- Further expansion of the real-time global ionospheric maps has been achieved – currently two IGS combined real-time products are available (results published in three papers)
- ROTI Northern-hemisphere polar maps are being supplemented with products covering also Southern hemisphere and equatorial region (results published in six papers)
- Four manuscripts concerning cooperation with ILT and IRI communities have been published in high impact factor peer-reviewed journals.
Changes to **Charter/Goals and Objectives**

No
Recommendations

• Continuation of work on IGS real-time service for global ionospheric total electron content modeling.

• Preparation of final version of IGS ROTI maps extension towards low latitudes and Southern Hemisphere.

• Continuation of cooperation with IRI and ILT communities.

• Close cooperation with the Real-Time Working Group in order to elaborate full real-time VTEC and ROTI products.
IGS 2021+ Strategic Plan **Goals and Objectives**

**GOAL 1**
Achieve Multi-GNSS Technical Excellence
Increase organizational capability by identifying barriers to multi-GNSS success throughout the IGS, supporting solutions to key challenges, and reinforcing the importance of continuous technical evolution.

*Directly working on this objective*

**GOAL 2**
Strengthen Outreach and Engagement
Advocate for open-access geodetic and GNSS data and products that facilitate collaborations, standardization, and reactivity.

*Directly working on this objective*

**GOAL 3**
Build Sustainability and Resilience
Foster a resilient, sustainable, and effective organization to support an expanding and evolving IGS community.

*Directly and indirectly working on this objective*
Major purpose in the IGS and in the greater geodesy community

Providing highest possible quality ionospheric products for the geodetic and other science communities, industry, and various other users
Possible Impediments

There are no particular impediments. The group is continuously improving the quality of the provided products.