Improving the ionospheric state estimate during geomagnetic storm time through assimilation of neutral density data

EGU 2022 – G5.1 Ionosphere, thermosphere and space weather: monitoring and modelling. *Isabel Fernandez-Gomez*, *Timothy Kodikara*, *Claudia Borries*, *Ehsan Forootan*, *Michael Schmidt and Mihail Codrescu*.



Knowledge for Tomorrow

Can we improve electron density by assimilating neutral density during storm conditions?





St. Patrick's Day Storm 2015

- Assimilated data: Swarm A TMD observations normalized to the common altitude of 400 km.
- **Period:** 16-19 March 2015 containing St. Patrick's Day storm
- Days are classified are quiet (16), main phase (17) and recovery (18)
- **State vector**: Updates the forcing parameters and the necessary quantities to calculate neutral density.
- Assimilation window: 10 minutes
- TMD uncertainty is 10%



What happens on the thermosphere? Neutral density







What happens on the ionosphere? Electron density (400 km)





Swarm – A / GRACE Ne along the orbit RMSE improvement



 $IMP(\%) = \frac{(RMSE_r - RMSE_a)}{RMSE_r} 100$



What happens on the ionosphere? Global Electron density improvement

- Electron density global improvement at 400 km between analysis and reference with respect to the B-Spline electron density model.
- For the three days of the storm
- Lower RMSE → Better fit of the model to observations
- Improvement (%) of RMSE of the analysis and reference differences.
- Positive values are areas of improvement (red)
- The main area of improvement is around the equatorial region (-45, 45) deg latitude.
- The **effect depends on altitude**. The positive improvement decreases for altitudes higher than 600 km.



$$MP(\%) = \frac{(RMSE_r - RMSE_a)}{RMSE_r} 100$$



Summary

- Assimilation of neutral density measurements into a physics-based model during storm conditions in capable of correct the thermosphere and the ionosphere (with limitations).
 - Neutral density improves along the orbit of the non assimilated Swarm B/C satellites up to 40%
 - Electron density difference maps (analysis reference) show the effects of TMD DA
 - Electron density improvement along the orbit of Swarm-A and GRACE are 8% and 22% respectively.
 - The global electron density improvement map shows the areas affected by TMD assimilation.
 - The **largest improvement in the electron density** estimates takes place during the **recovery phase** (negative storm driven by composition changes)

