TRAINING RESEARCH AND APPLICATION NETWORK TO SUPPORT THE MITIGATION OF IONOSPHERIC THREATS

Which ionospheric model?

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- Global analysis (IRI2012, Klobuchar, NeQuick2, NTCM)
- How much models' performance differs
- Find optimum model for given conditions
- Take advantage of multiple models









Optimum model distribution map



Based on CODE data from years 2003-2005 and 2010-2012



Constructed map according to the optimum model distribution





Difference between CODE map and constructed map

2003 - 2005 and 2010 - 2012 **ہ**ر09 20 18 16 45[°] N 14 12 10 10 8 0° 180<mark>. W</mark> 45° W 0 45[°] ₄E 90[°] E Е 135[°] W 8 6 45° Š 4 2 90 S 0

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