

Forecasting ionospheric Total Electron Content maps with deep neural networks

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THE FRENCH AEROSPACE LAB

DeLTA : Deep Learning for Aerospace Applications

Electromagnetism

Remote sensing

Robotics

Optics



Materials and structures

Fluid mechanics

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TEC

Approach for TEC prediction

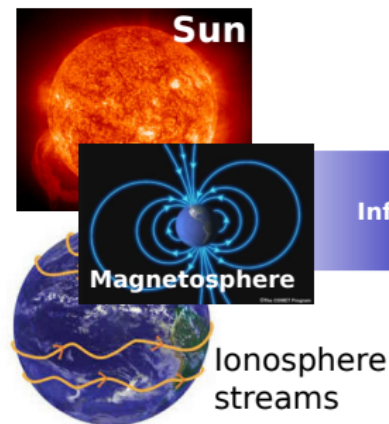
Experiments

Conclusion and future work

Ionosphere

Ionosphere

Highly ionized region in upper atmosphere.



Ionosphere state

Influence

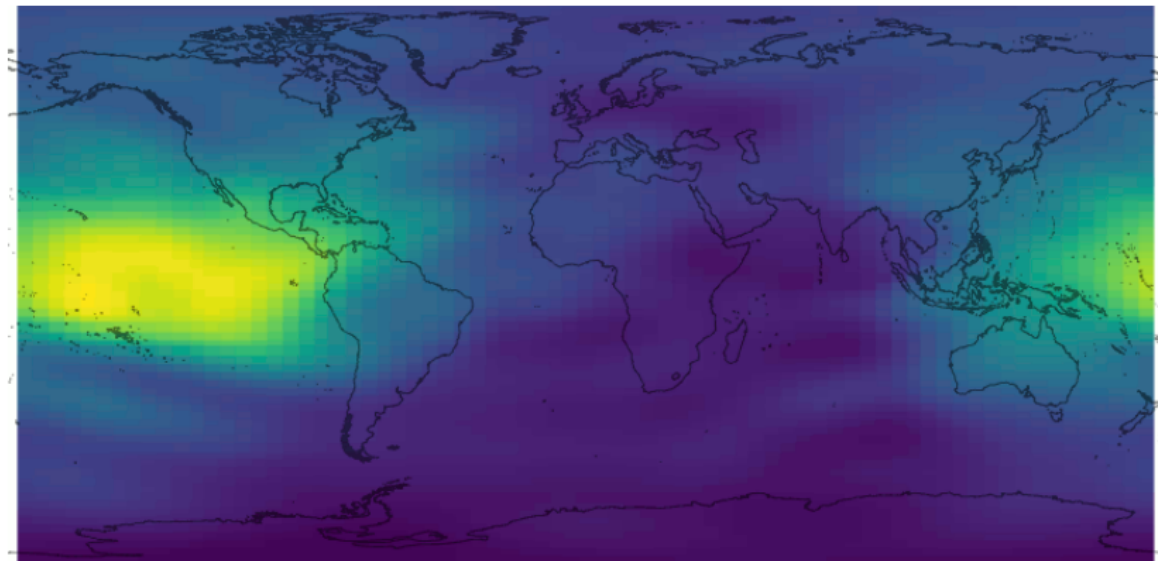


Affects trans-ionospheric
radiowaves



GPS / space
based telecoms

TEC Map



Total Electron Content (TEC) measures ionospheric activity.

TEC = Integration of electron density along a $1m^2$ sect. tube between GNSS station and GNSS satellite

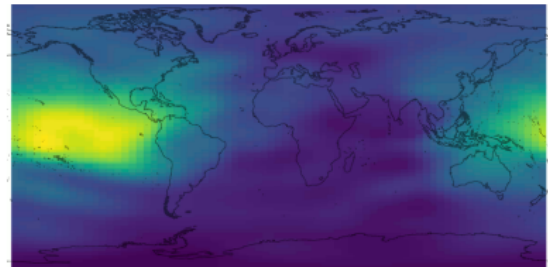
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Code TEC data

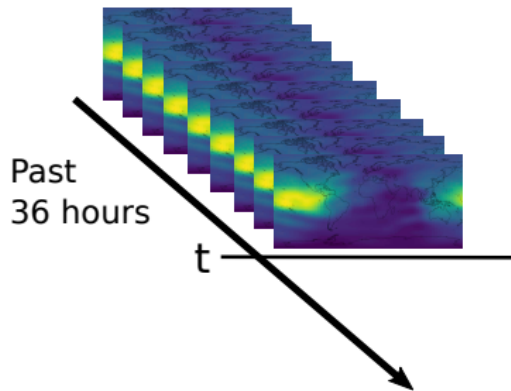
aiuws.unibe.ch/ionosphere/
based 200 stations
1 TEC map every 2 hours since
2003

- ▶ 72×80
- ▶ Resolution : $5^\circ \times 2.5^\circ$

Approach

Preprocessing

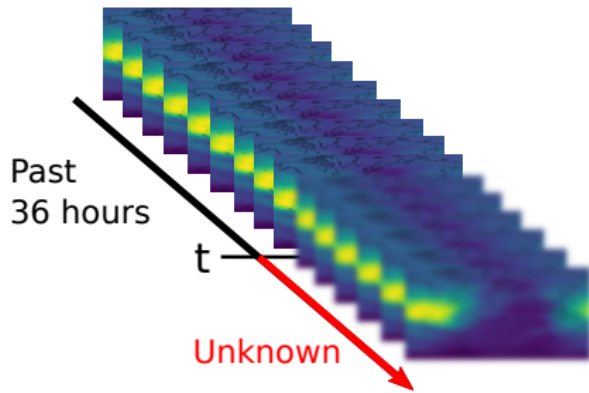
Heliocentric coordinates : remove rotation effect.



Approach

Preprocessing

Heliocentric coordinates : remove rotation effect.



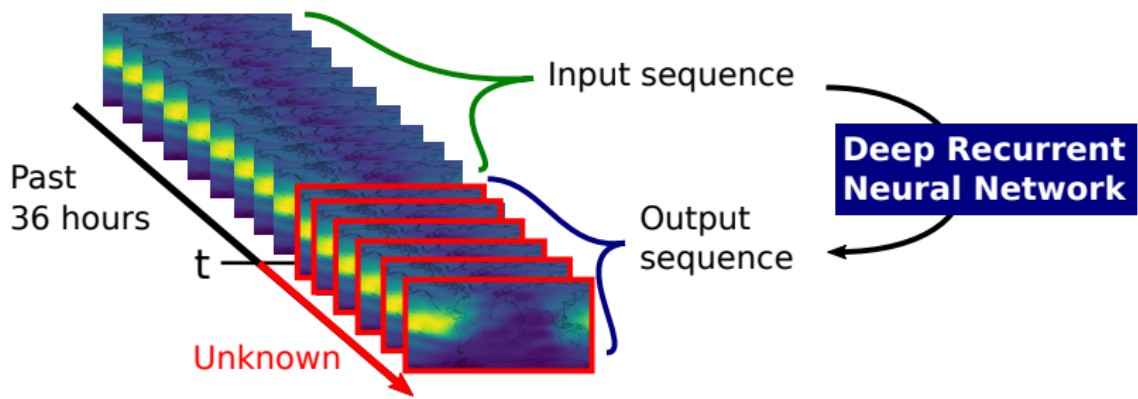
Prediction based on previous states

- No physical model
- No additional inputs
- No prediction of perturbations

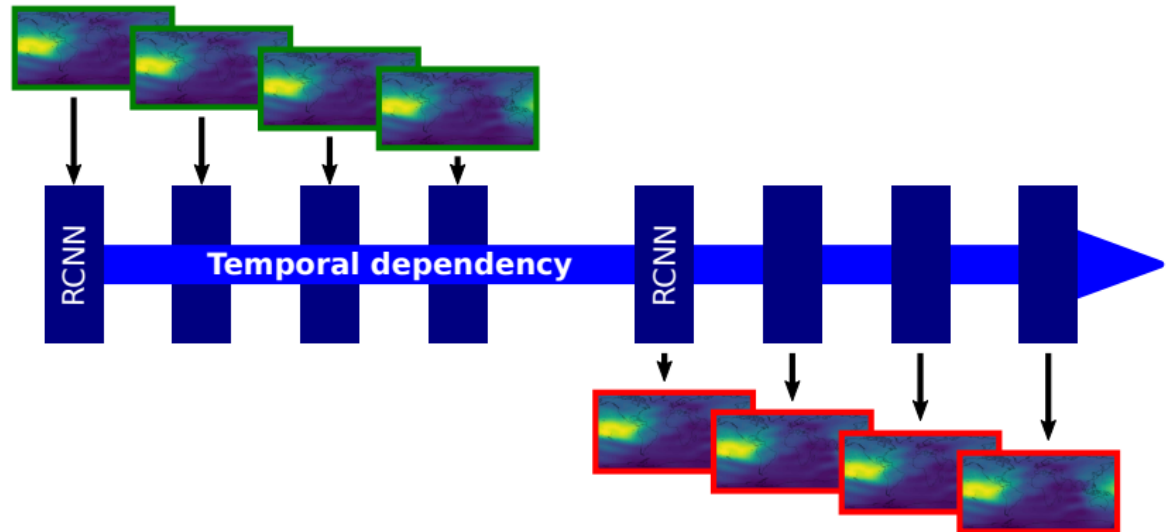
Approach

Preprocessing

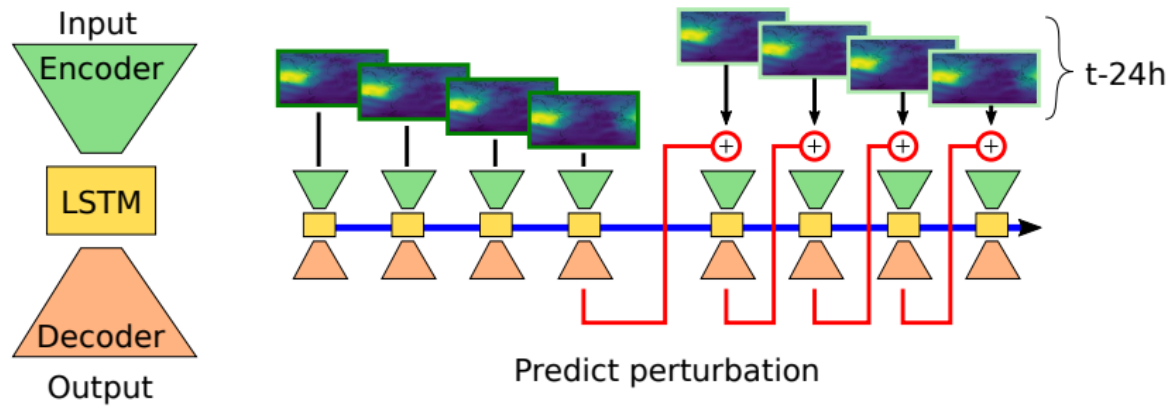
Heliocentric coordinates : remove rotation effect.



Network architecture



Encoder - Decoder architecture¹



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1. Work presented at ICONIP : *Deep sequence-to-sequence neural networks for ionospheric activity map prediction* [1]

Recurrent U-net

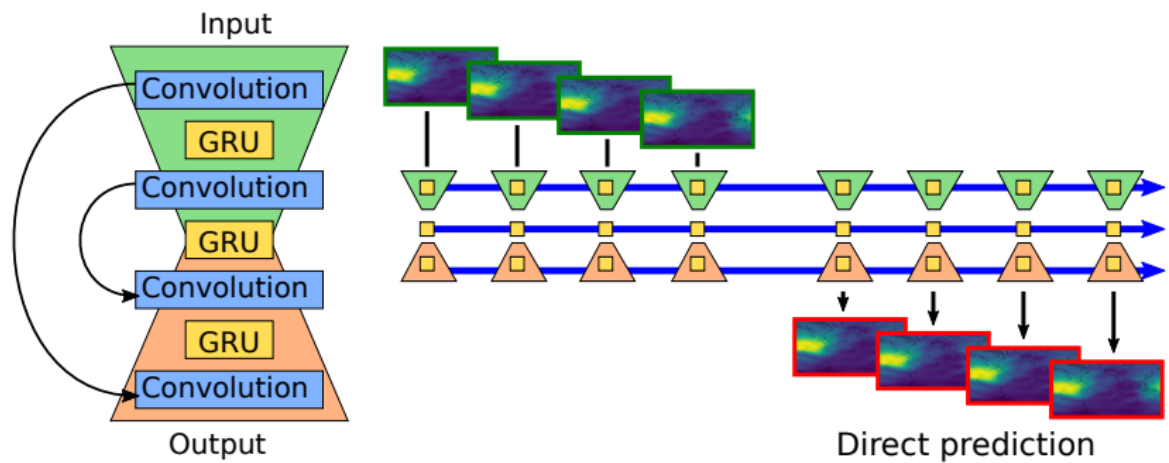


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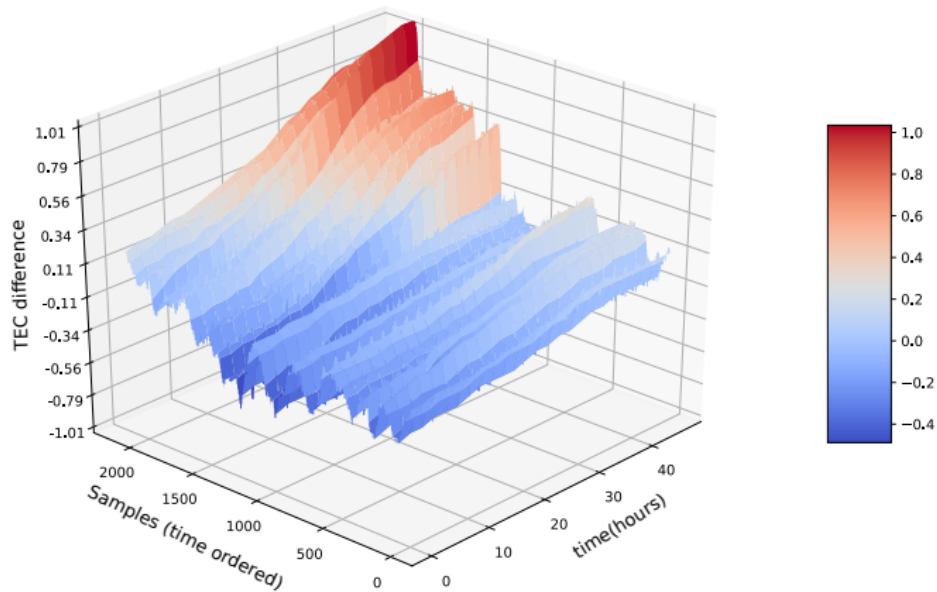
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Comparison with Encoder-Decoder method



Prediction difference between [1] and Rec-Unet.

Quantitative results

Whole test set

| Method | RMS 48h | First 24h | Last 24h |
|---------|-------------|-------------|-------------|
| Priodic | 2.74 | 2.88 | 2.53 |
| ICONIP | 2.65 | 2.65 | 2.65 |
| Ugru | 2.66 | 2.46 | 2.85 |

First half of test set

| Method | RMS 48h | First 24h | Last 24h |
|---------|-------------|-------------|-------------|
| Priodic | 2.88 | 2.87 | 2.89 |
| ICONIP | 2.75 | 2.74 | 2.76 |
| Ugru | 2.60 | 2.46 | 2.74 |

Note : mean over 6 runs, numbers updated compared to paper. Different test set.

Comparison with other approaches

| | Reference | RMS (ref) | RMS (best run) |
|-----|-----------------------|-----------|----------------|
| [2] | Chunli D., Jinsong P. | 1.45 | 2.1 |
| [3] | Huang, Z., Yuan, H. | ≤ 2 | 1.53 |
| [4] | Niu, R. <i>et al.</i> | 3.1 | 0.73 |

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2. Erratum : in paper numbers from [1]. Replaced at aboulch.github.

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Conclusion

Our method

- ▶ Global TEC prediction
- ▶ Recurrent Unet

Perspectives

- ▶ Improve prediction from 24h to 48h
- ▶ Improve convergence (may diverge)
- ▶ Reduce time dependency to training set (train on more data)
- ▶ Involve other sources (e.g. sun imagery)

Thanks for your attention

Slides and updated paper at : aboulch.github.io

Implementation

- ▶ PyTorch framework
- ▶ Code to be released

References

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