

# RESOURCE: an International Initiative for Radio Sciences Research on Antarctic Atmosphere

SM51C-2760

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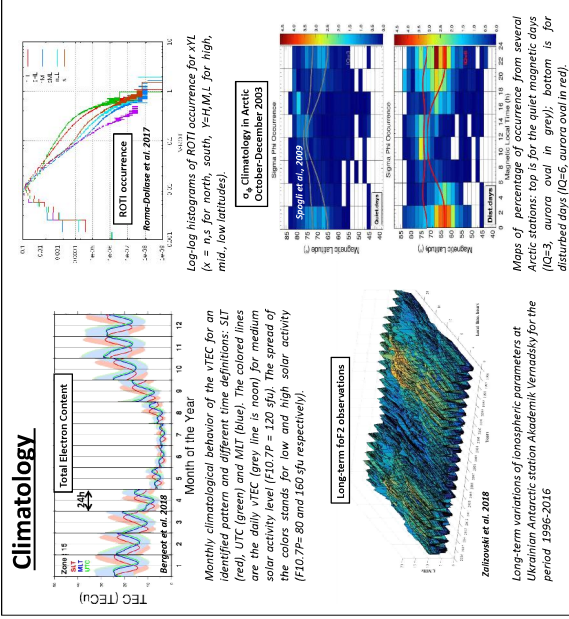
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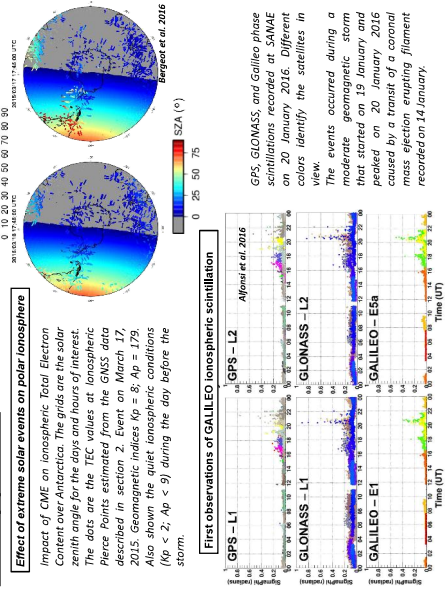


RESOURCE (Radio Sciences Research on AntarCtic Atmosphere) is a new proposed Scientific Research Program (SRP) regrouping Physical and Geoscience Science Groups from SCAR (Scientific Committee on Antarctic Research). RESOURCE aims to establish and reinforce the link between the communities that investigate the polar atmosphere in the Northern and Southern Hemispheres with the users on the field such as, e.g., glaciologist, astrophysicist or polar base managers.

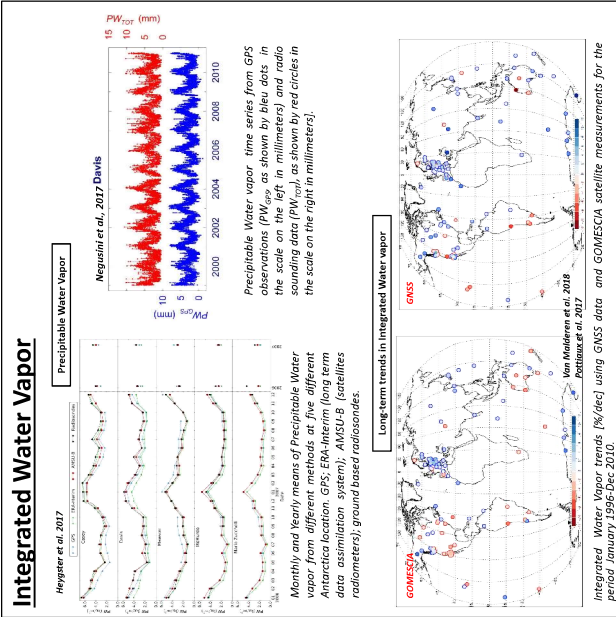
## Ionized atmosphere



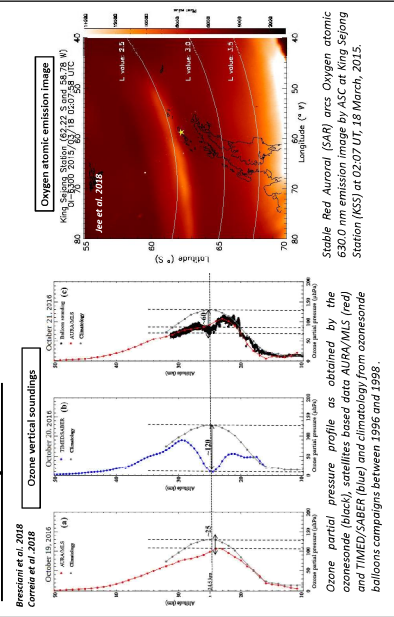
## Stormy periods



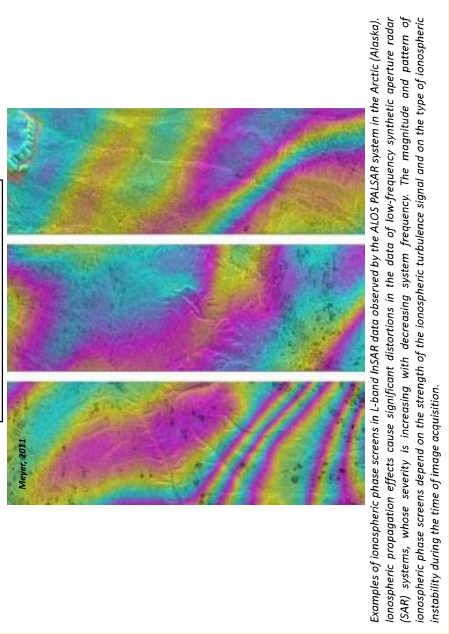
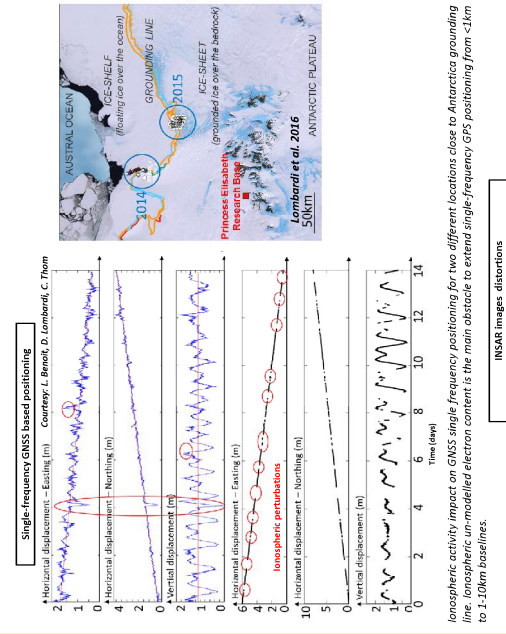
## Neutral components



## Other Components



## Support to geophysical studies



Join us!

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