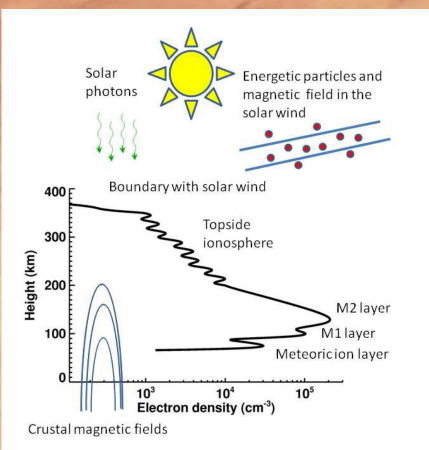
# Mars Upper Atmosphere Network

Hermann Opgenoorth<sup>1</sup>, Olivier Witasse<sup>2</sup>, Paul Withers<sup>3</sup>, and the Mars Upper Atmosphere Network 1-IRF, Sweden, 2-ESA, 3-Boston University, USA

Abstract 30.10 Wednesday 2010.10.06 15:30-18:00 DPS meeting 2010, Pasadena CA

## Mars



 The ionosphere and space environment of Mars form a unique plasma laboratory due to Mars's intense, small-scale crustal magnetic fields

 They are involved in many atmospheric loss processes

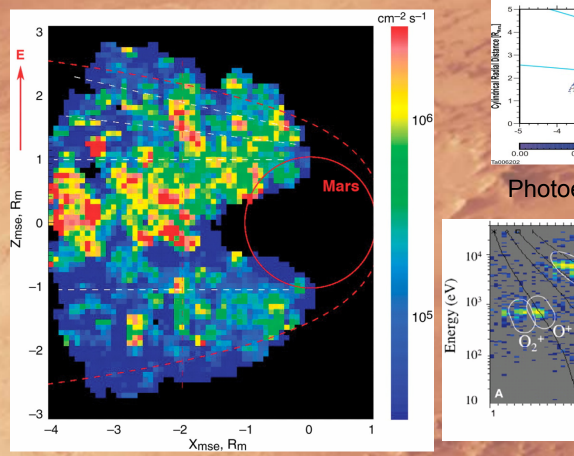
# Background

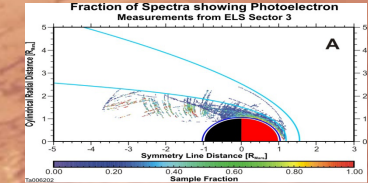
- Mars Express and other spacecraft obtain a wide range of measurements of the complex upper atmosphere, ionosphere, and space environment of Mars
- Collaborations that bring together instrument teams, modellers and others are powerful mechanisms for studying Mars with a broad range of tools, enabling discoveries that cannot be made by isolated groups
- This Network was created as a self-sustaining scientific enterprise in early 2009

# Participants

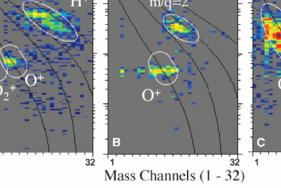
- <u>Convened by Hermann Opgenoorth</u>
- ESA (Olivier Witasse)
- BIRA, Belgium (Cyril Simon)
- LATMOS, France (Francois Leblanc)
- LMD, France (Jean-Yves Chaufray)
- University of Grenoble, France (Wlodek Kofman)
- Cologne University, Germany (Martin Paetzold, Kerstin Peter)
- Max Planck, Germany (Edik Dubinin, Markus Fraenz, Erling Nielsen)
- University of Rome, Italy (Roberto Orosei, Giovanni Picardi)
- IAA, Spain (Francisco Gonzalez-Galindo)
- IRF, Sweden (Stas Barabash, Niklas Edberg, Hermann Opgenoorth, Lisa Rosenqvist)
- University of Lancaster, UK (Mathew Beharrell)
- University of Leicester, UK (Ranvir Dhillon, Mark Lester, Steve Milan)
- Boston University, USA (Majd Matta, Paul Withers)
- University of California, Berkeley, USA (Dave Brain, Matt Fillingim, Rob Lillis)
- University of Iowa, USA (Firdevs Duru, Dave Morgan)

## **MEX ASPERA (Energetic particles)**





#### Photoelectron measurements

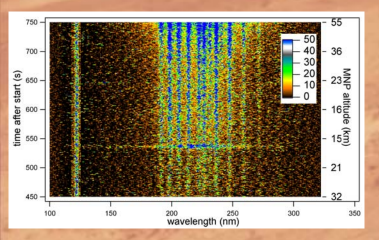


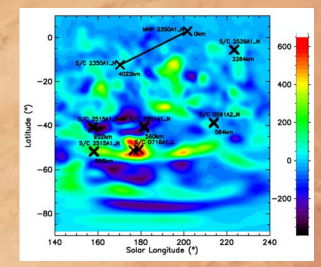
Escape fluxes of  $O^+$ ,  $O_2^+$ ,  $CO_2^+$ 

Three example energy spectra

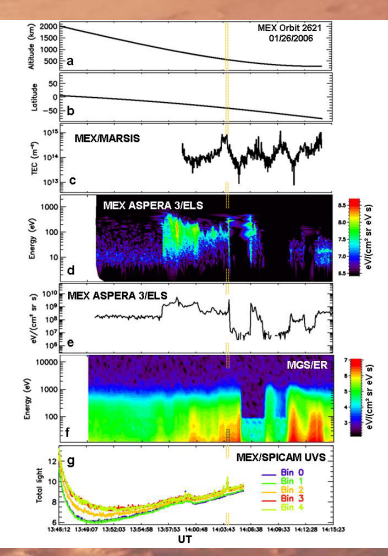
32

# MEX SPICAM (UV spectrometer)



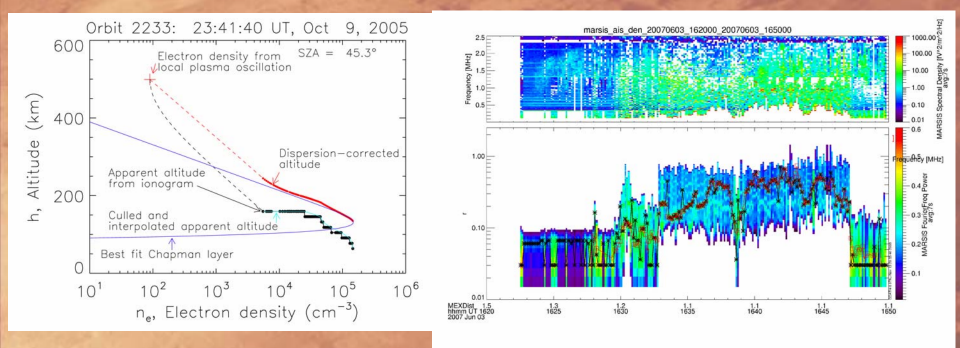


Observations of aurora at magnetic cusps



**Observational context** 

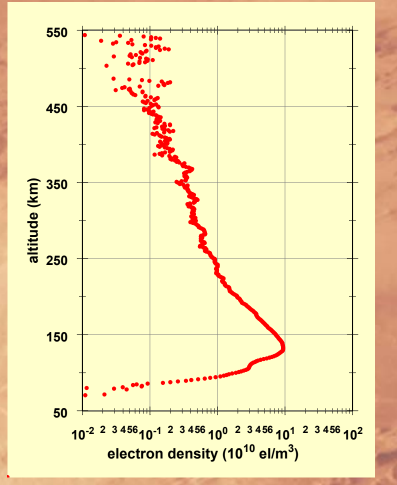
### MEX MARSIS (Radar sounder)

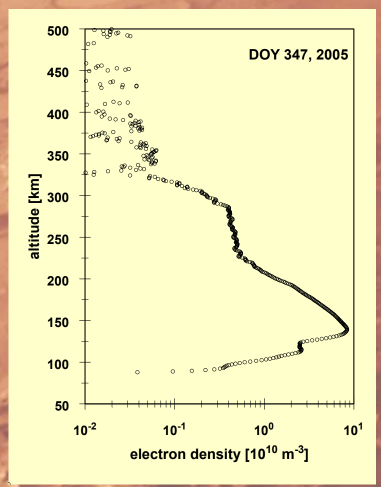


Many topside ionospheric profiles

Local measurements of plasma density and magnetic field strength

### MEX MaRS (Radio science)

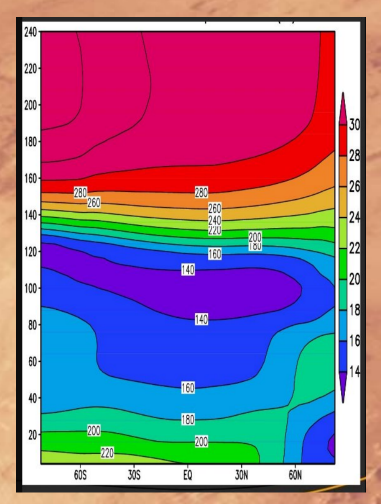


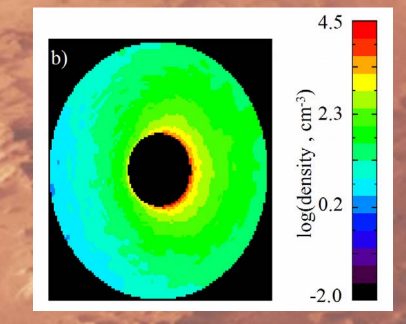


High resolution profiles of entire ionosphere

Variable ionopause

# Thermosphere/exosphere simulations





Hot oxygen densities in equatorial plane at solar maximum

Temperatures from general circulation model

### **Ionospheric simulations**

10-3

0.4

10000

cm<sup>-3</sup> sec<sup>-</sup>

CO<sub>3</sub><sup>+</sup> production rate

160

160

(km)

tulian Height

120

100

E0

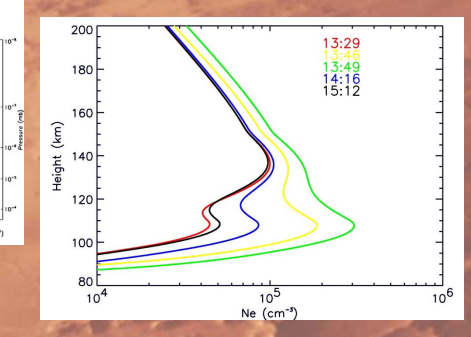
38

100

1000

Production rate (e\*





1-D simulations with ion photochemistry and ion transport

nit optical dept

26

Wavelength (nm) १४२ है में देन देन के स्ट्रेस के स इस है में देन के स्ट्रेस के स्ट्रेस

CO<sub>2</sub><sup>+</sup> Photoionization Rate

18 22

Wavelength Interval

200

180

160

140

120

100

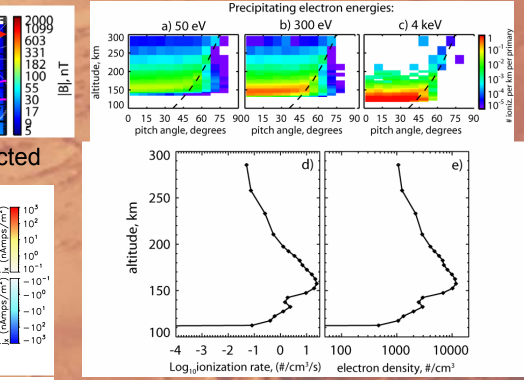
80

2 6 10 14

Height (km)

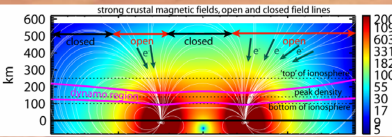
Simulating ionospheric response to a solar flare using time-dependent solar irradiance

### **Electron transport models**

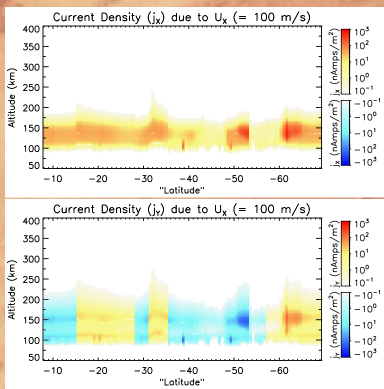


Formation of nightside ionosphere due to precipitating electrons

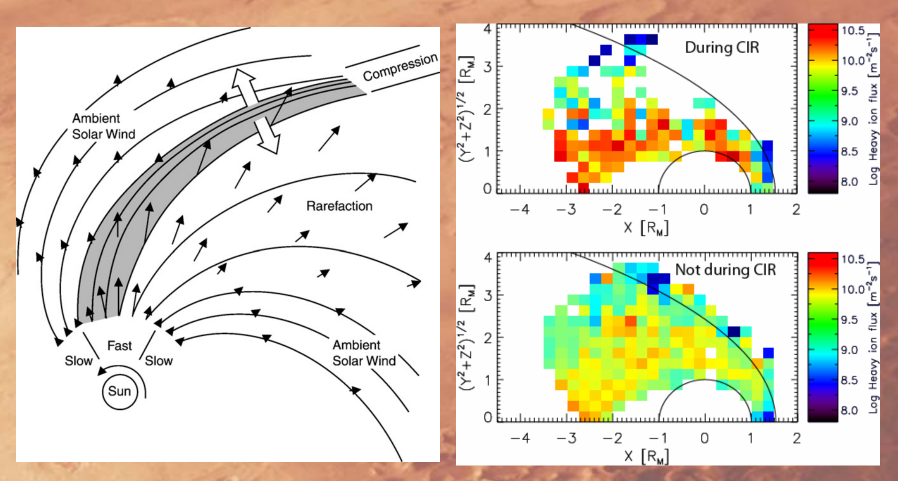
Ionospheric currents due to neutral winds and complex magnetic field morphology



### Complex dynamo region predicted



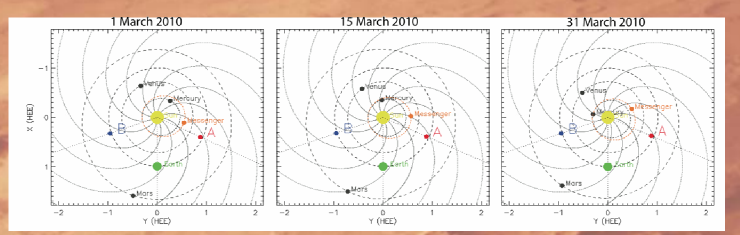
### Atmospheric escape

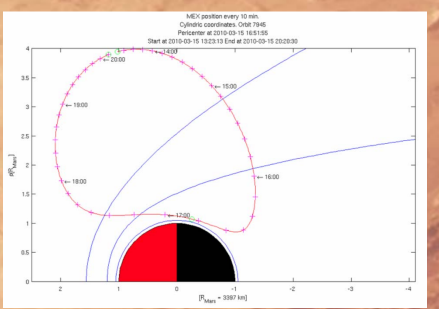


Corotating interaction region (CIR) in solar wind

Heavy ion escape flux doubles during CIRs

# MEX Campaign – March 2010

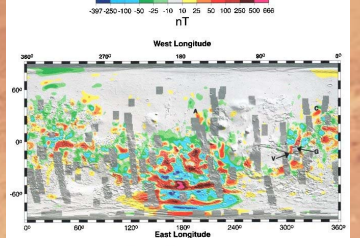




Earth and Mars on same arm of Parker spiral

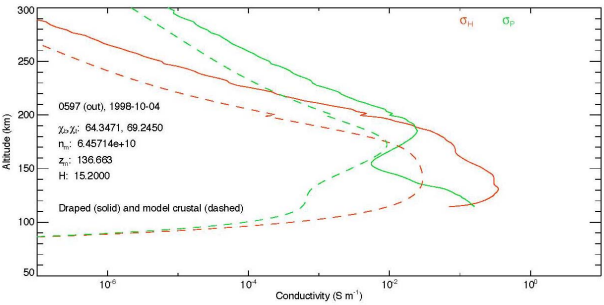
Extensive and coordinated MEX observations of upper atmosphere, lonosphere and space enviornment are planned

### **Focus - Electrodynamics**



Crustal magnetic fields at 200 km altitude

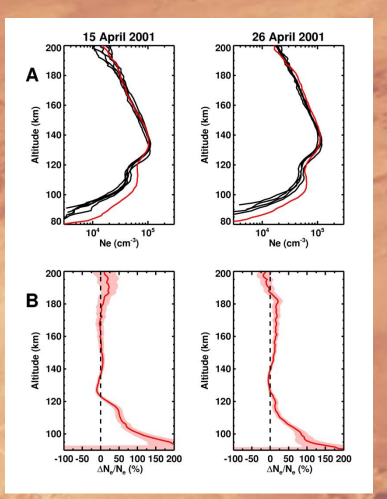
Field strength, local field direction, and topology (connection with solar wind) vary over short distances, which creates complexity.



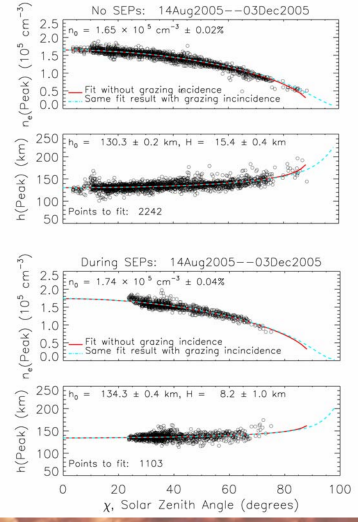
Hall (red) and Pedersen (green) conductivities change between strong field regions (dashed lines) and weak field regions (solid lines)

Variable ionospheric conductivity leads to variable ionospheric currents and field aligned currents.

### Focus – Solar variations



Ionospheric profiles shortly after a solar flare show enhanced electron densities below 120 km



Ionospheric properties change during solar energetic particle (SEP) events

### For more information

- This is an open network, other participants are welcome
- Please contact Hermann Opgenoorth (opg@irfu.se) or Olivier Witasse (owitasse@rssd.esa.int)