



# Overview of the Jovian Environment

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# AGENDA

## Outline:

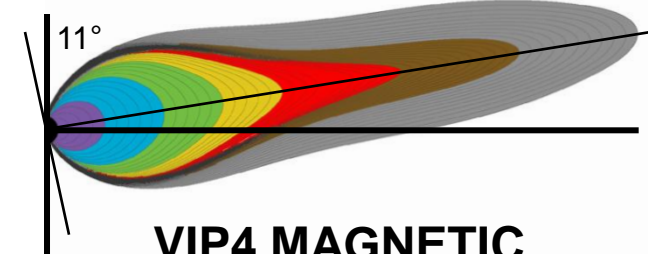
- Status of current models of Jovian radiation environment
  - Jovian magnetosphere overview (magnetic field, plasma torus/disc, aurora)
  - Divine radiation model, GIRE (Galileo Interim Radiation Electron) model update, and Inner Belts update for electrons
  - Statistical variations of electron environment with  $R_j$
  - HIC (Heavy Ion Counter) model of high energy O, S, and C ions
- Europa and Ganymede radiation environments
  - Overview of Europa's and Ganymede's interactions with Jupiter's magnetosphere
  - Radiation at surface of Europa and Ganymede
- Outstanding radiation environment issues



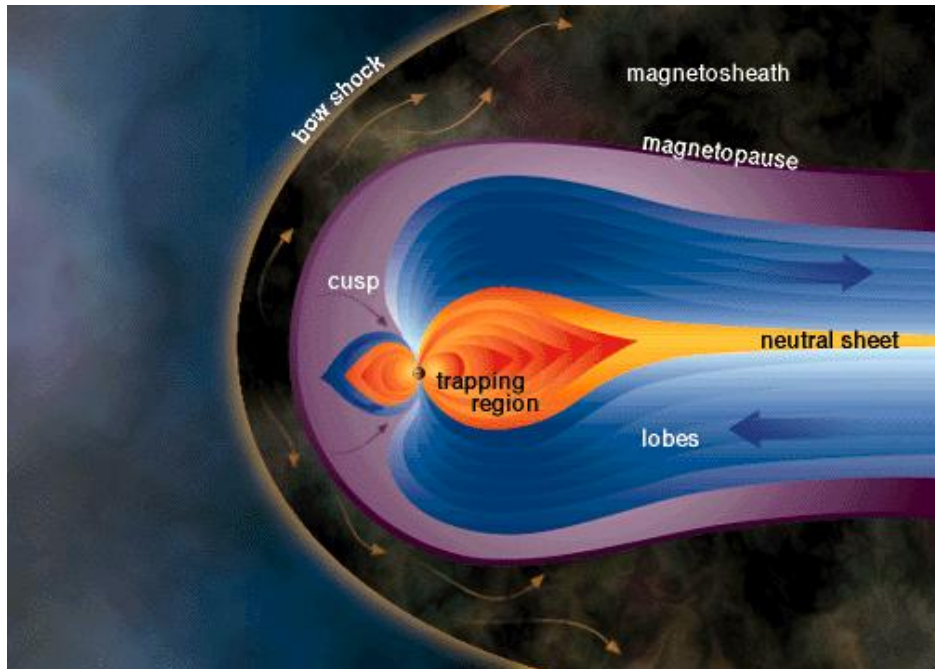
# Jupiter's Magnetosphere

<b>Characteristics</b>	<b>Earth</b>	<b>Jupiter</b>
Equatorial radius (km)	$6.38 \times 10^3$	$7.14 \times 10^4$
Magnetic moment (G-cm <sup>3</sup> )	$8.1 \times 10^{25}$	$1.59 \times 10^{30}$
Rotation period (hr)	24.0	10.0
Aphelion/perihelion (AU)	1.01/0.98	5.45/4.95

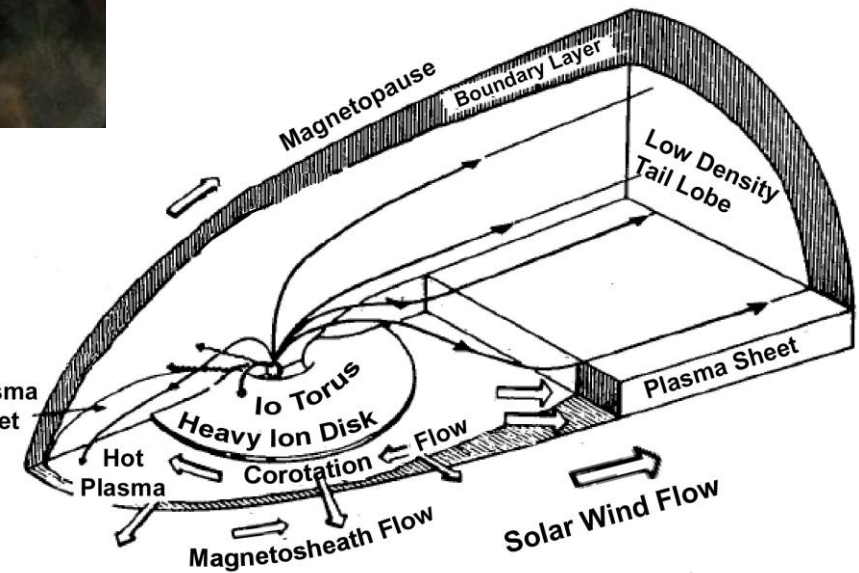
- Jupiter is roughly 10 times the size of the Earth while its magnetic moment is  $2 \times 10^4$  larger.
- As the magnetic field at the equator is proportional to the magnetic moment divided by the cube of the radial distance, the Jovian magnetic field is proportionally **20 times** larger than the Earth's.
- The energy and flux levels of trapped particles in the Jovian system can be much higher than those at the Earth or in the interplanetary space.



**VIP4 MAGNETIC  
FIELD MODELS**

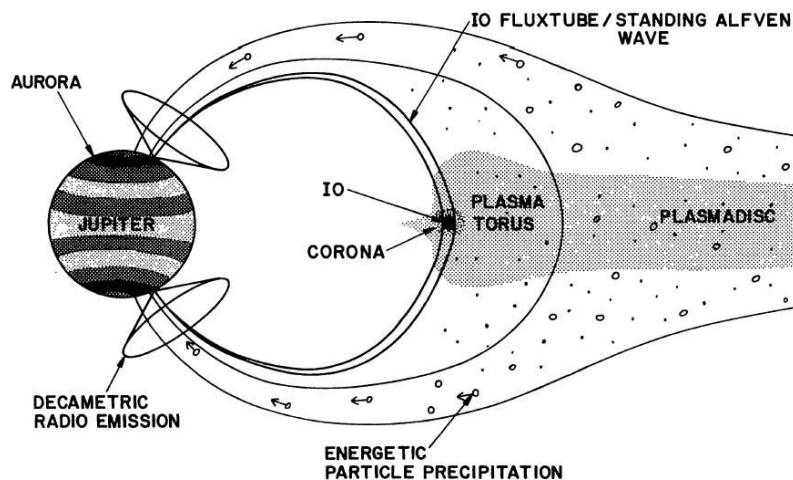


# The Jovian Magnetosphere

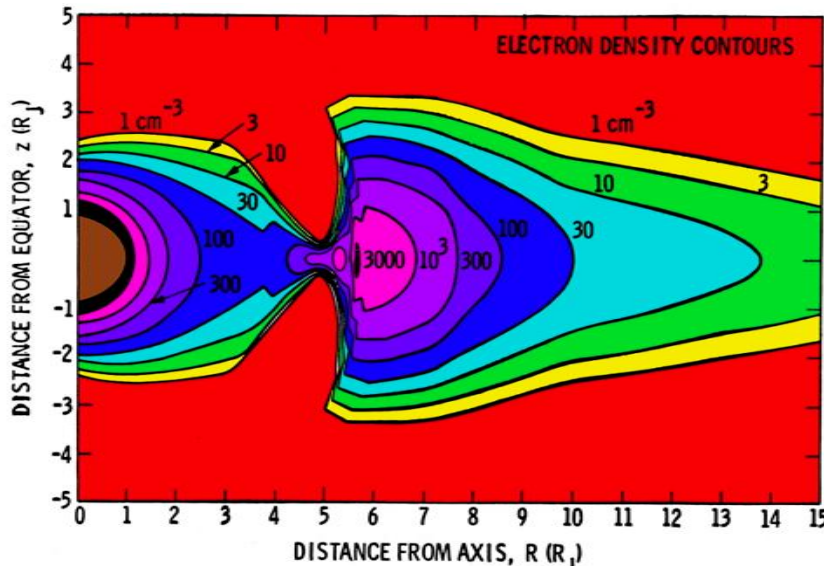




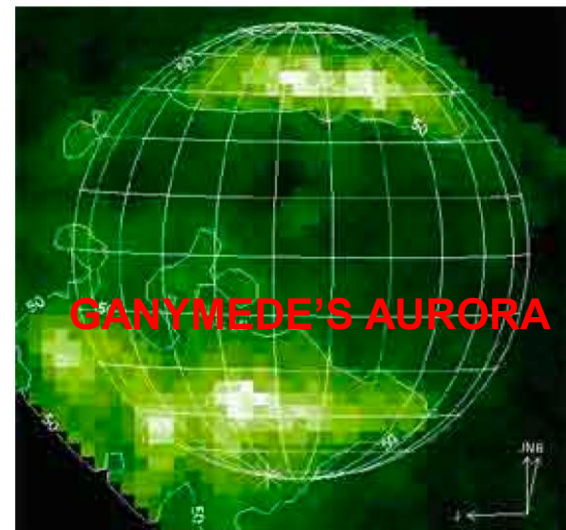
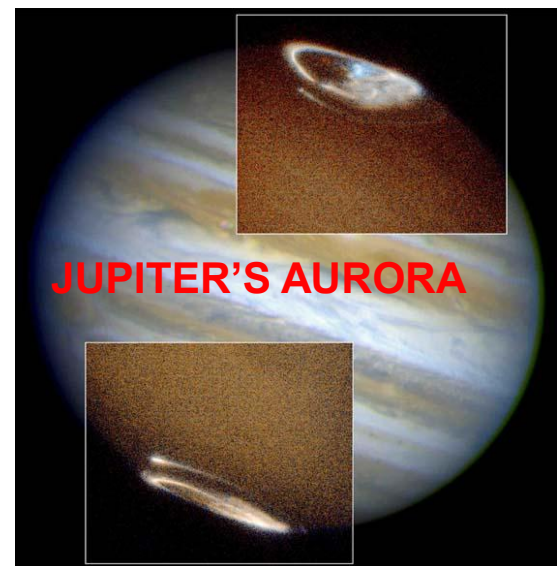
# Jupiter's Plasma Environment and Aurora



SCHEMATIC OF JUPITER'S INNER MAGNETOSPHERE



JUPITER'S LOW ENERGY PLASMA ENVIRONMENT





# *Modeling The Jovian Radiation Environment*



# The Jovian Radiation Environment

## Current Radiation Models:

- Divine Electron and Proton Models

Divine, N. T., Garrett, H. B., "Charged Particle Distributions in Jupiter's Magnetosphere", *J. Geophys. Res.*, 88, 6889-6903, 1983

- Galileo Interim Radiation Electron Model

Garrett, H. B., I. Jun, J. M. Ratliff, R. W. Evans, G. A. Clough, and R.W. McEntire, "Galileo Interim Radiation Electron Model", JPL Publication 03-006, 72 pages, The Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA, 2003.

<http://www.openchannelfoundation.org/projects/GIRE/>

- Salammbô

Sicard, A., and S. Bourdarie, "Physical Electron Belt Model from Jupiter's surface to the orbit of Europa" *J. Geophys. Res.*, 109, A02216, doi:10.1029/2003JA010203, 2004.

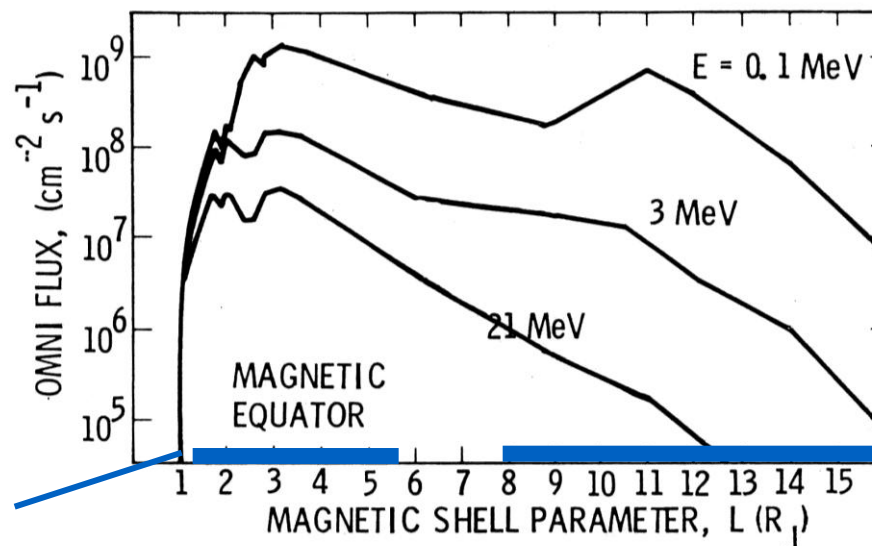


# ***Divine “Family” of Radiation Models***

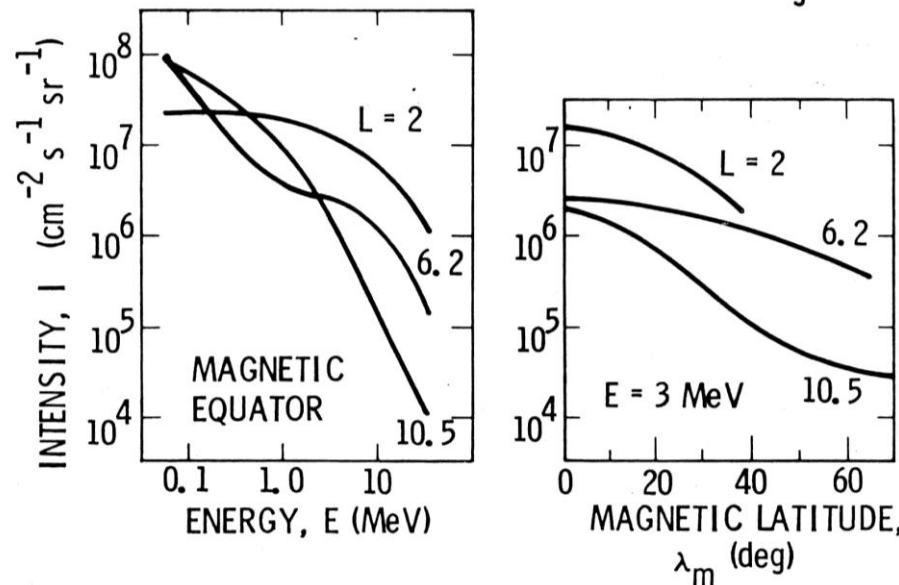
- Jupiter radiation modeling based on original “Divine” model--de-facto standard Jupiter radiation environment model since 1983.
  - Pioneer and Voyager in-situ data plus Earth-based Synchrotron observations
  - Limited in temporal and spatial coverage
- Galileo orbited Jupiter starting in 1995
  - Total 35 orbits
  - Extensive scientific data return
- New Jupiter radiation environment models derived from:
  - Energetic Particle Detector (EPD) for high energy trapped electrons
  - Heavy Ion Counter (HIC) for heavy ions



## ORIGINAL DIVINE HIGH ENERGY ELECTRON MODEL



SYNCHROTON  
UPDATE



GIRE  
UPDATE



# *Galileo Interim Radiation Electron Model*



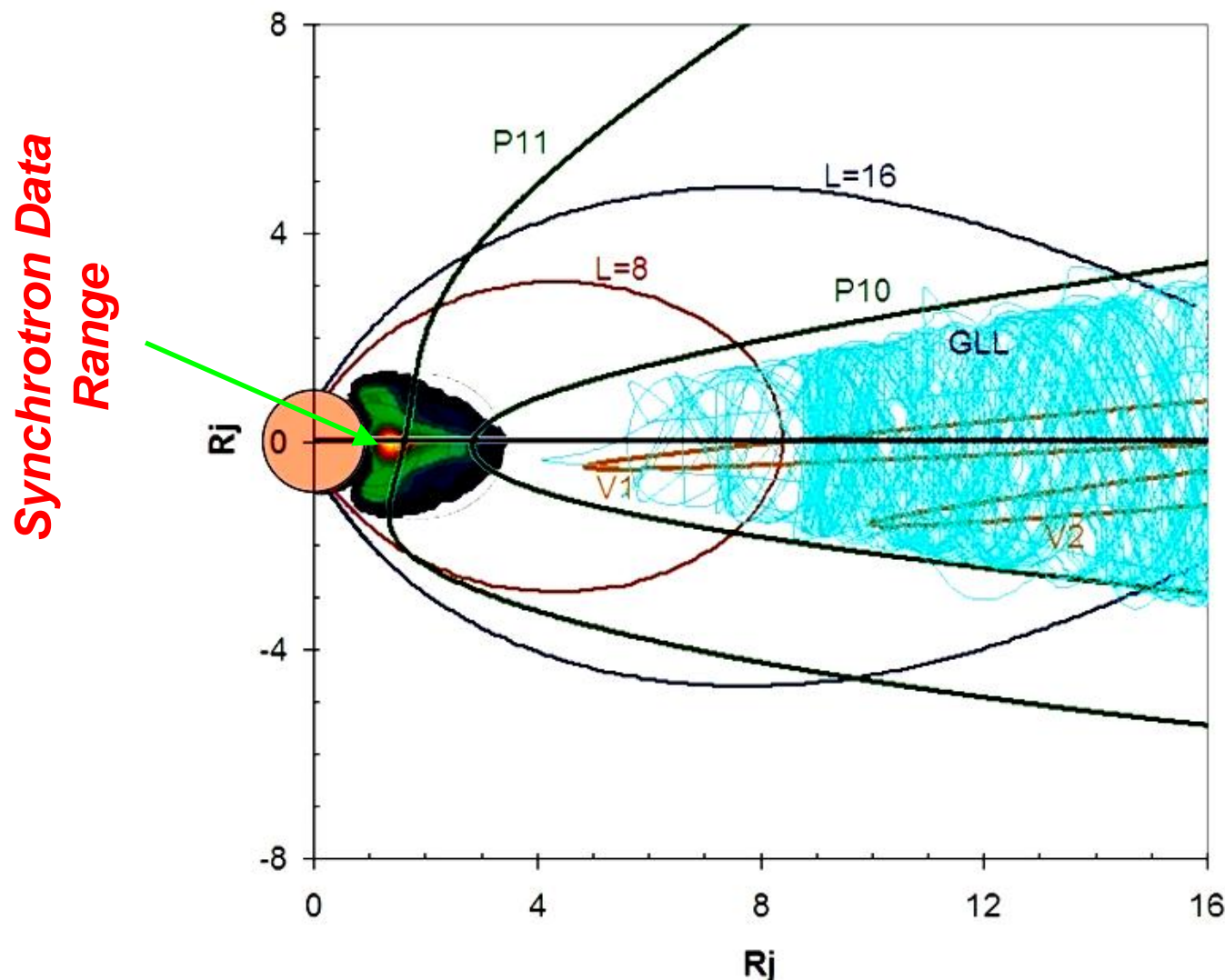
## **GIRE Model\***

- GIRE is a significant improvement over the Divine electron model.
- Uses in-situ data from 35 Galileo orbits-- based primarily on EPD data
- Updated to fit synchrotron data within 5 Rj.
- Covers radial distance 1-4 and 8-16 Rj.
- Defines the trapped electron environment.
- Assumes Divine pitch angle distributions.
- Covers energy range 0.1 MeV to ~30 MeV.
- Assumes Divine proton model.

\*Garrett et al., JPL Pub. 03-006 (2003)

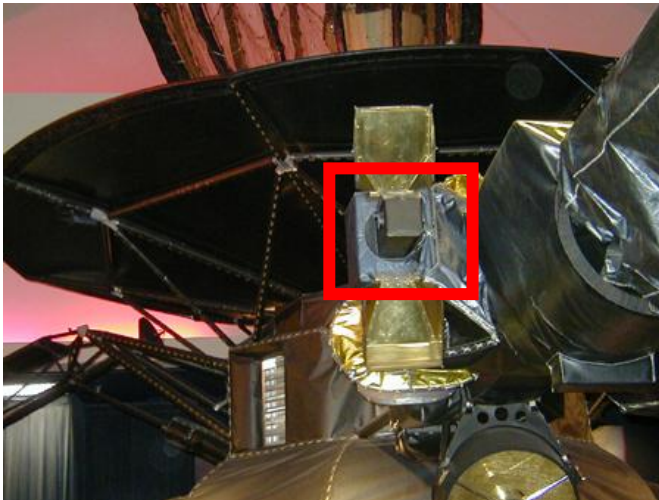


# Pioneer 10-11, Voyager 1-2, and Galileo Trajectories





# EPD (LEMMS)



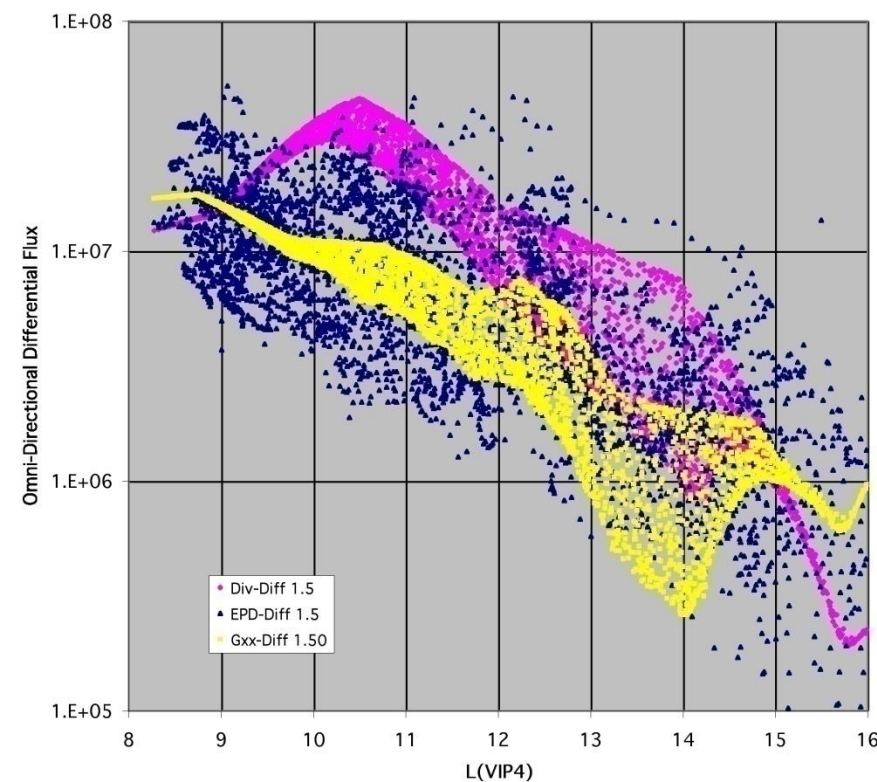
EPD=CMS+LEMMS

Channel Name	Nominal Energy Range (MeV)
F1	0.174-0.304
F2	0.304-0.527
F3	0.527-0.83
B1	1.5 – 10.5
DC2	<sup>3</sup> 2.0
DC3	<sup>3</sup> 11.0



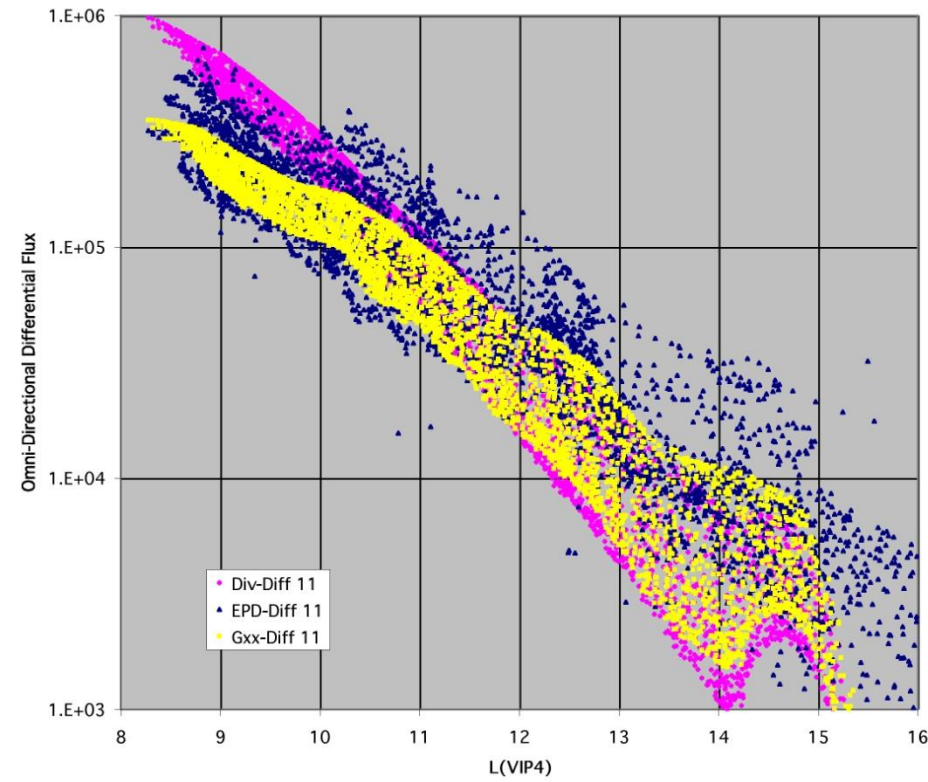
# Divine Model, GIRE Model, EPD Data

Comparisons between observed EPD (blue) fluxes  
and Divine (pink) and GIRE (yellow) predictions

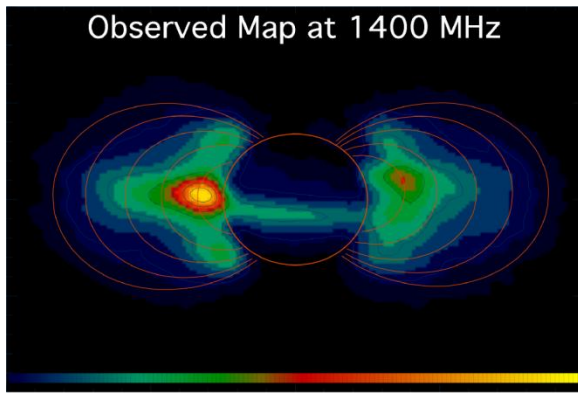


1.5 MeV ELECTRONS

Pink = Divine; Yellow = GIRE; Blue = EPD data



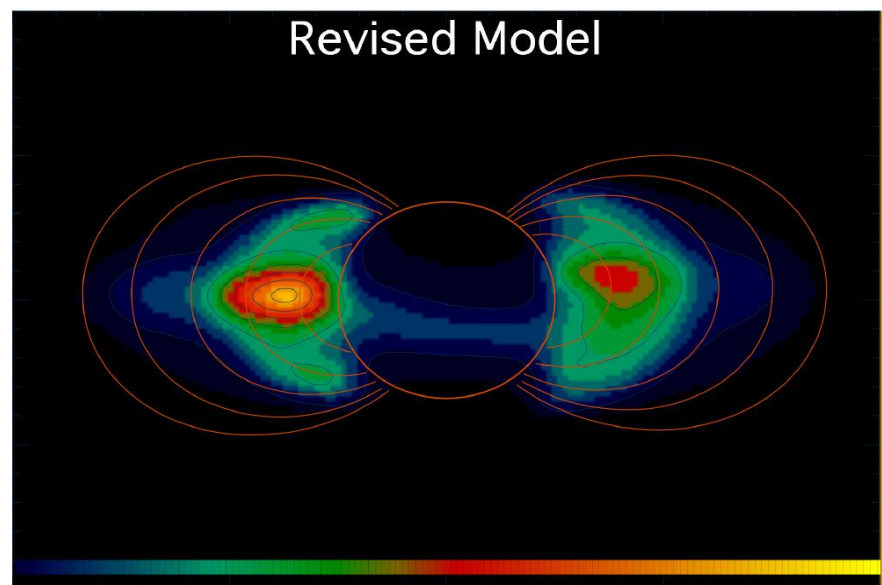
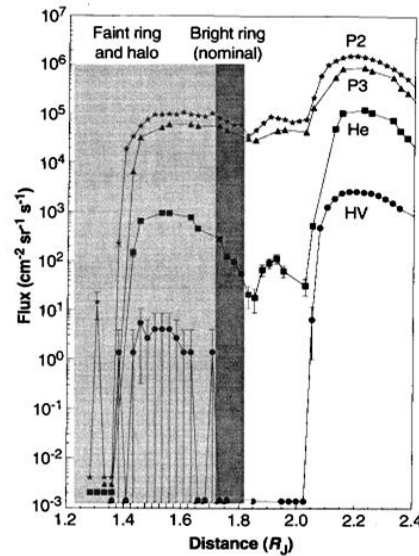
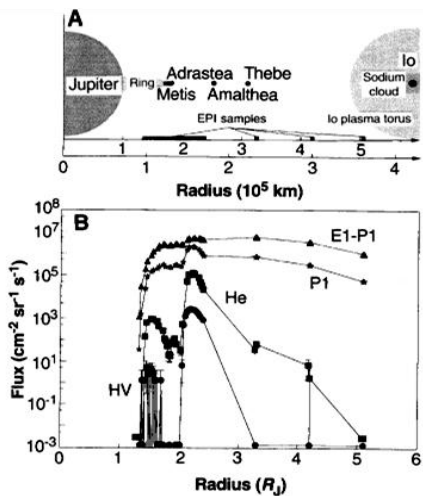
11 MeV ELECTRONS



# Update of Inner Radiation Belt Model

*Synchrotron predictions based  
on update to Divine Model*

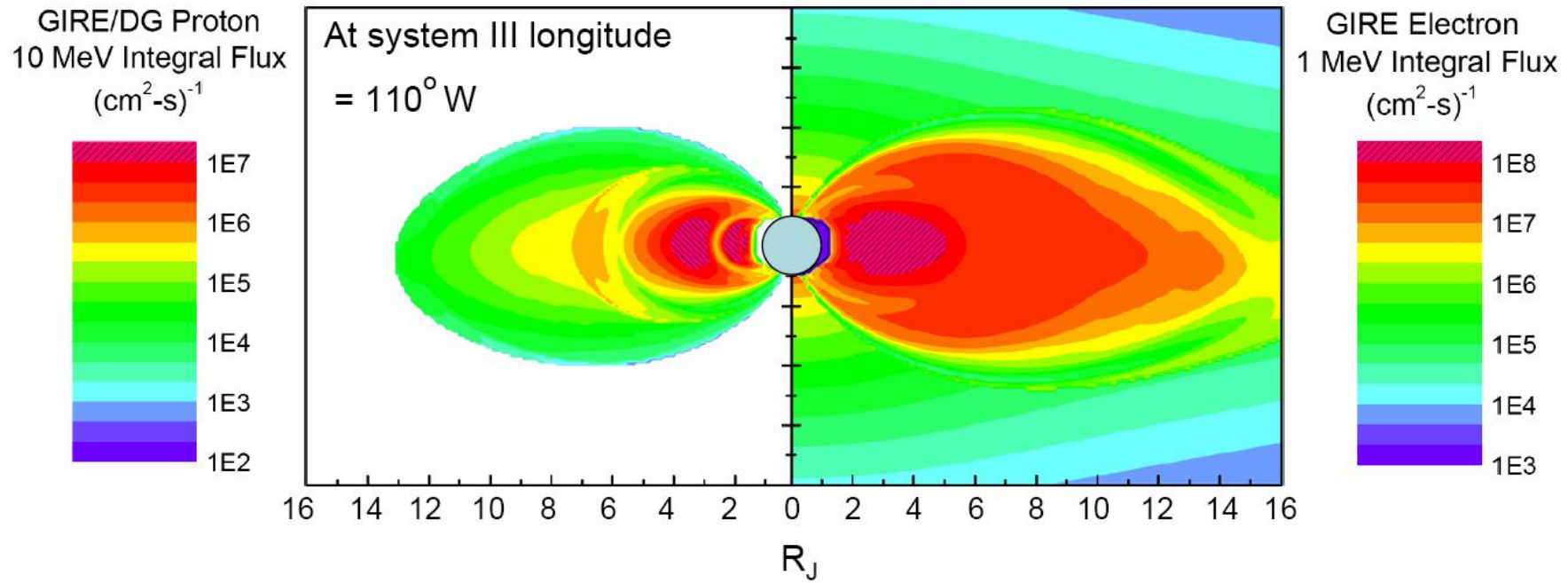
## Synchrotron Observations



## Galileo Probe Observations



## DIVINE + GIRE JOVIAN RADIATION MODELS



**Contour plots of  $\geq 1$  MeV electron and  $\geq 10$  MeV proton integral fluxes at Jupiter. Coordinate system used is jovi-centric. Models are based on Divine/GIRE models. Meridian is for System III  $110^\circ \text{ W}$ .**



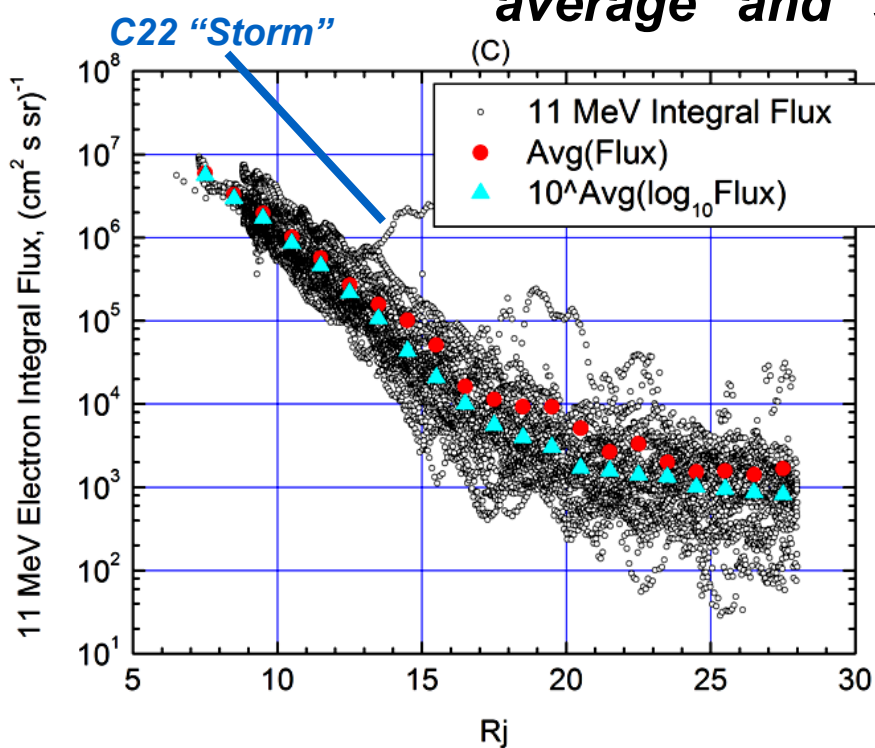
# *Statistics\* of High-Energy Electron Populations based on the EPD Measurements*

\*Jun et al., Icarus (2005).



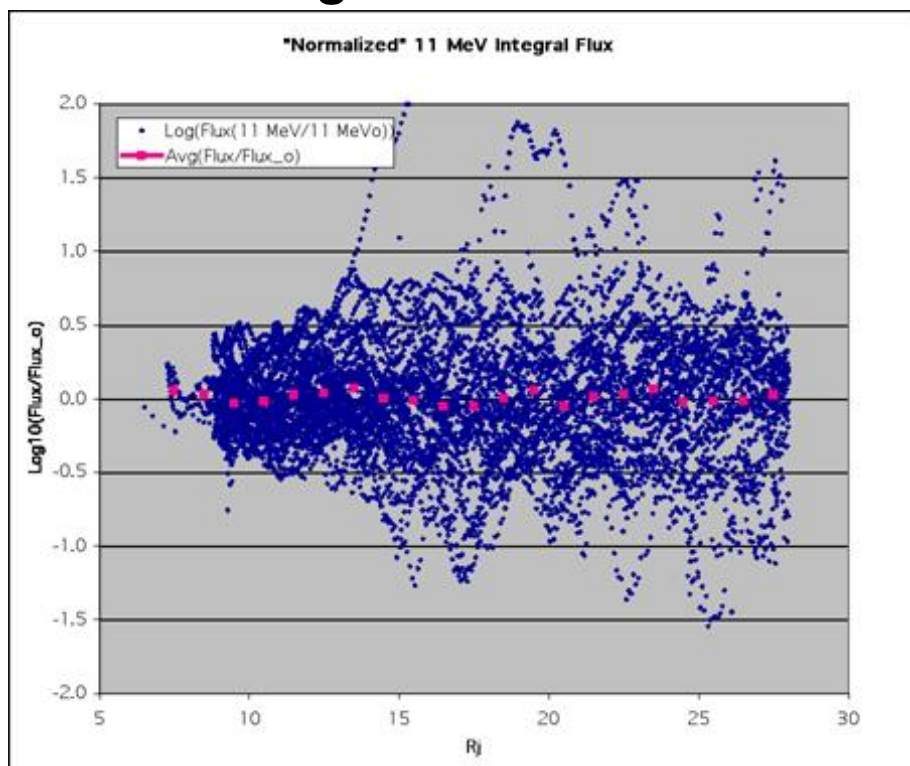
# Trapped Electron Radial Variations

*Variations in EPD Fluxes with distance from Jupiter showing  
“average” and “storm” variations*



*Galileo EPD 11 MeV particle fluxes vs radial distance*

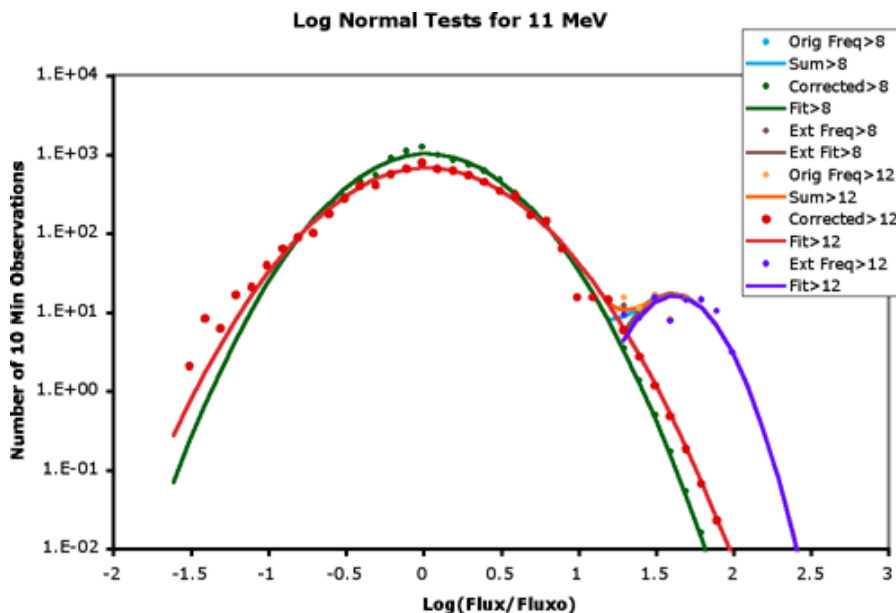
*Logarithms Of Ratio Of EPD To Average Flux Vs L-shell*





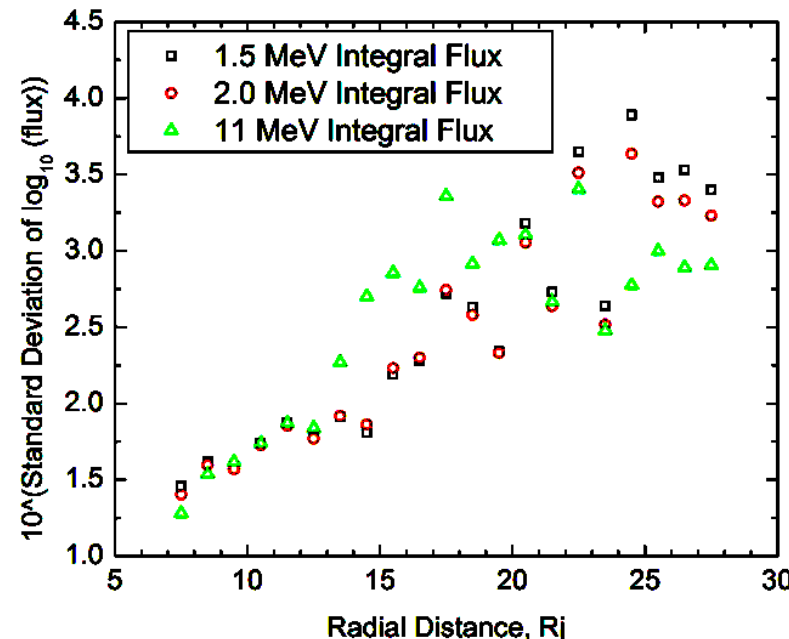
# Statistical Variations of Jovian Particle Fluxes

## Examples of log-normal fits to the Galileo electron fluxes



Log-Normal fits to 11 MeV Electrons

## Standard Deviations of Electron Fluxes versus $R_j$

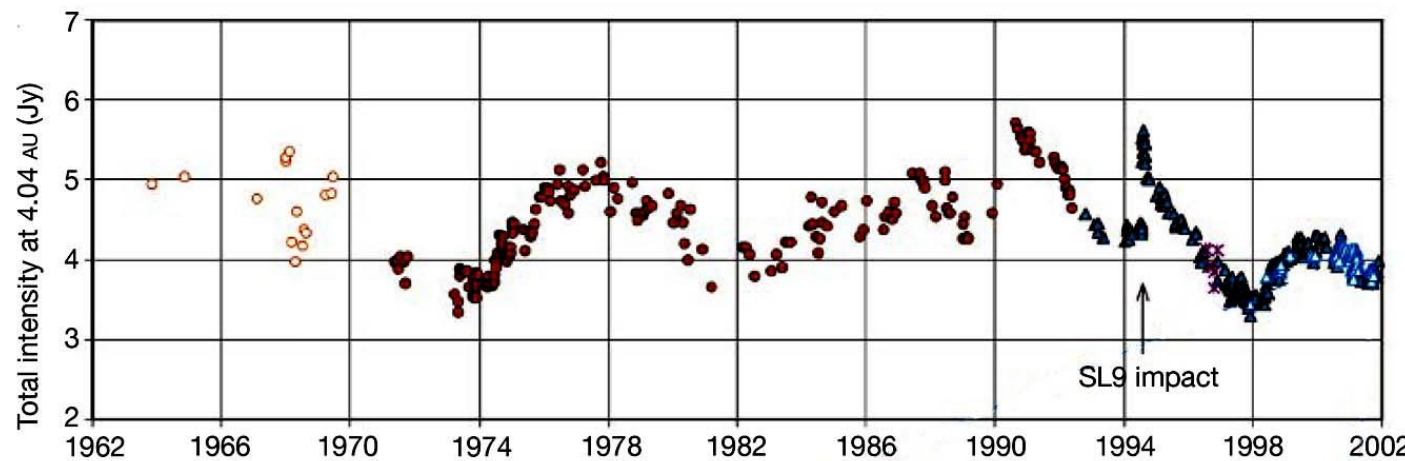




# Jovian Radiation “Climatology”

QUESTION: How does the jovian environment change on the time scale of years to decades?

- The “climate”, based on the Pioneer (Dec 1973, Dec 1974) and Voyager encounters (Mar 1979, July 1979) versus Galileo (1995-2003), implies variations of 2-3 (Divine vs GIRE).
- The Earth-based Goldstone Apple Valley Radio Telescope (GAVRT) study of the jovian synchrotron radiation shows variations of ~2 in the trapped, relativistic electron populations over 4 decades in inner electron belt (~1.5-2 L).





# *Caltech Galileo Heavy Ion Counter Radiation Model*

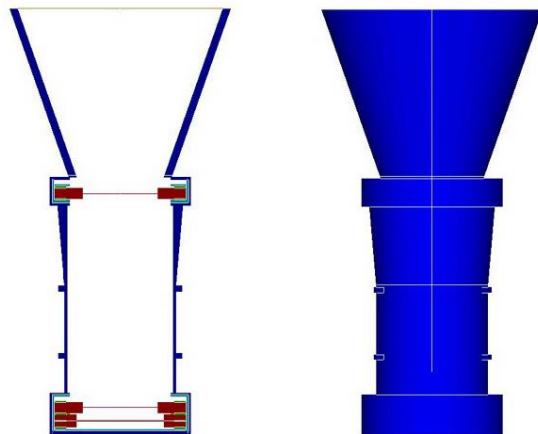


## **HIC Model**

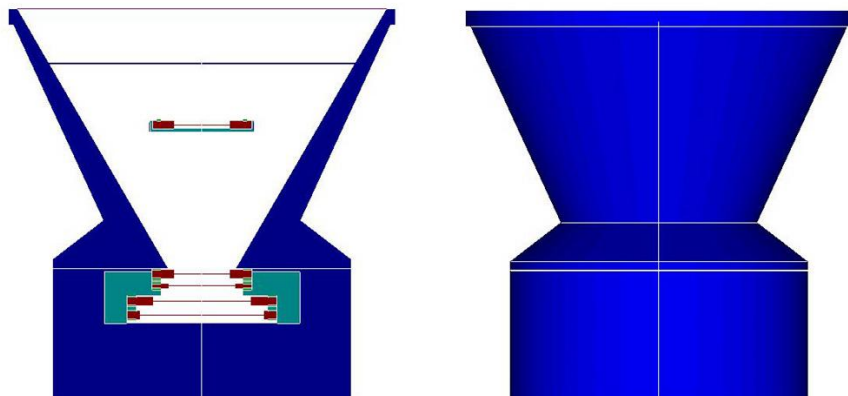
- Used data from 31 of the 35 Galileo orbits.
- Covers radial distance from  $2.5 R_j$  to  $30R_j$ .
- Models three ions: Oxygen, Carbon, and Sulfur.
- Covers energy range  $\sim 6\text{-}200 \text{ MeV/nucleon}$ .
- Average model
  - Model is useful for defining heavy ion spectra for SEE evaluations.



# HIC (Heavy Ion Counter)

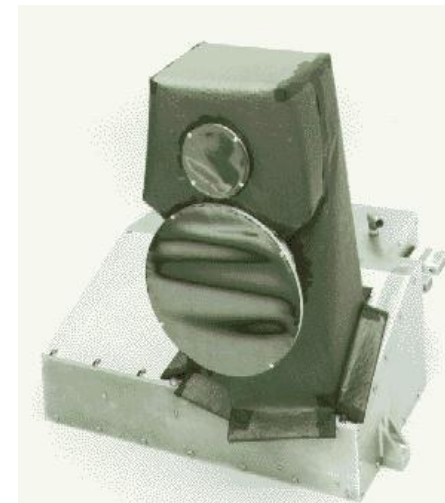


LET B



LET E

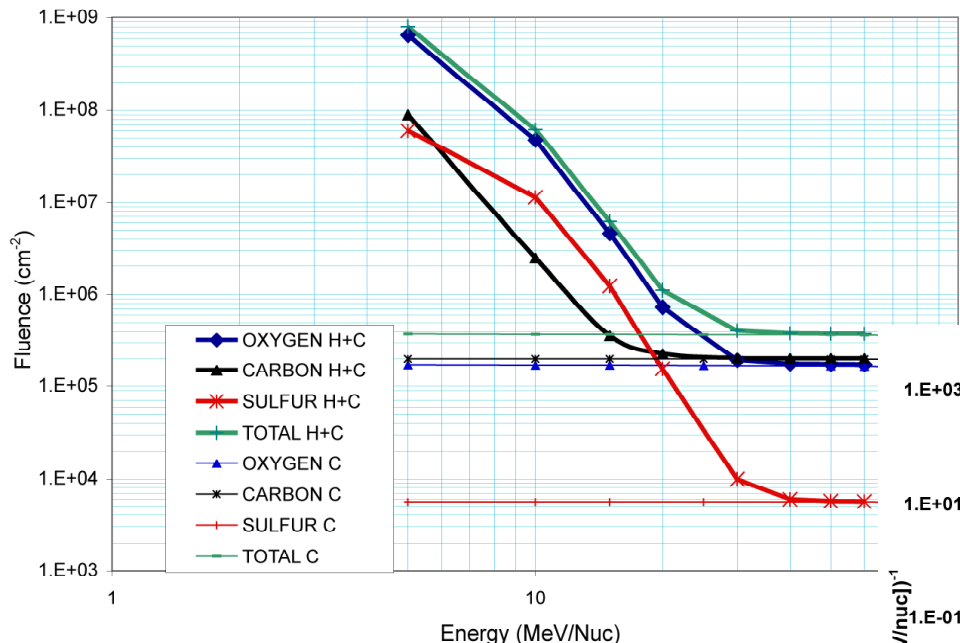
- HIC composed of two solid-state Low Energy Telescopes (LETs): LET B and LET E.
- LETs are standard  $dE/dx$  vs residual energy instruments using solid state detectors to make measurements over broad energy range.
- Particle species discriminated by using energies deposited in each detector.





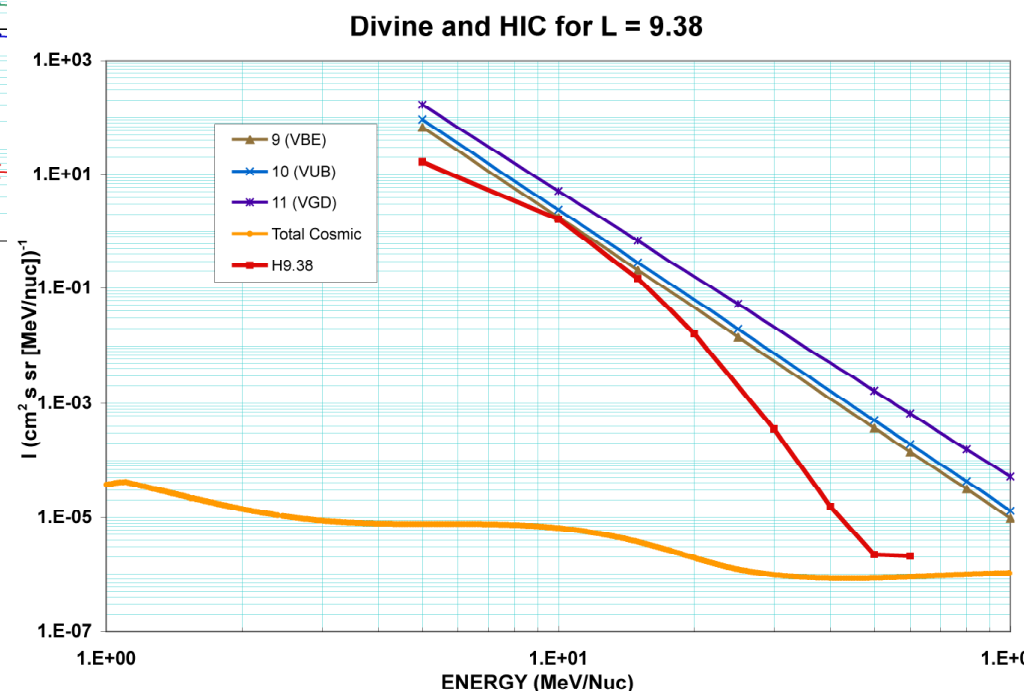
# HIC Predictions

Heavy Ion Fluence - Europa Orbiter

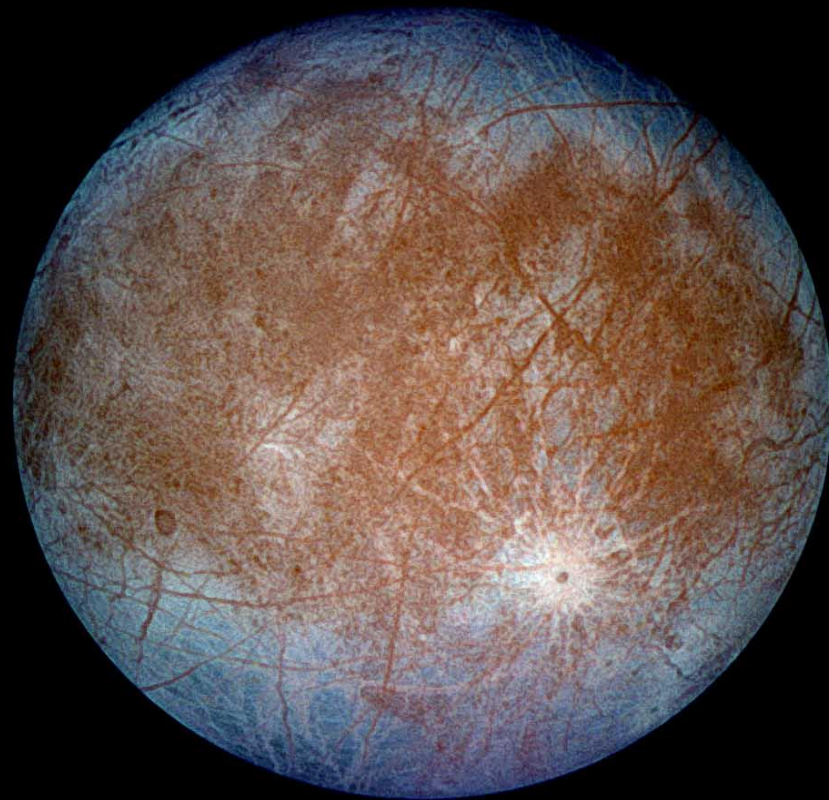
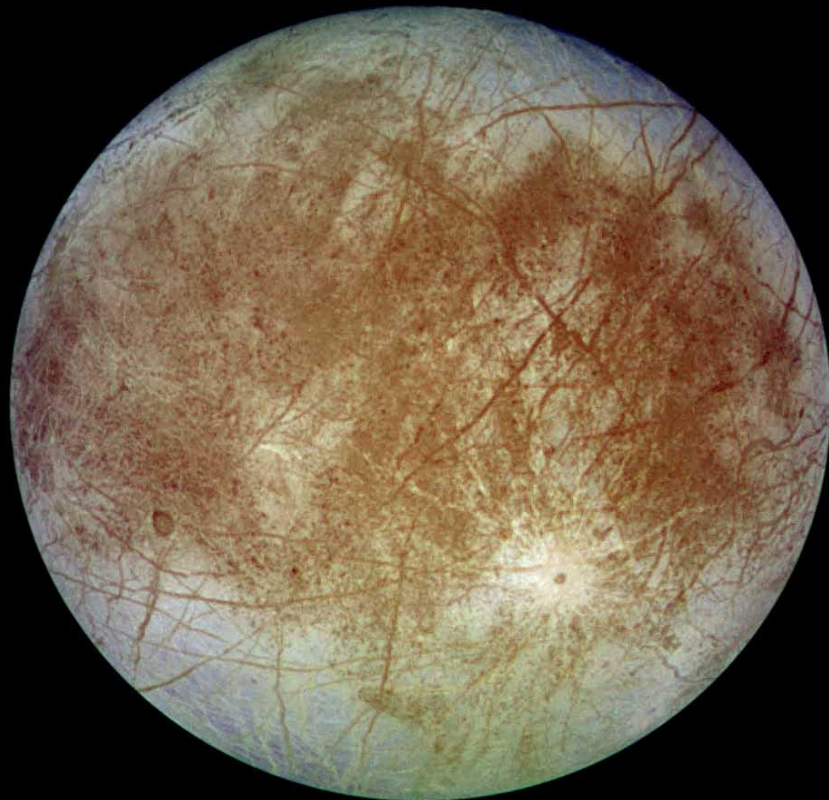


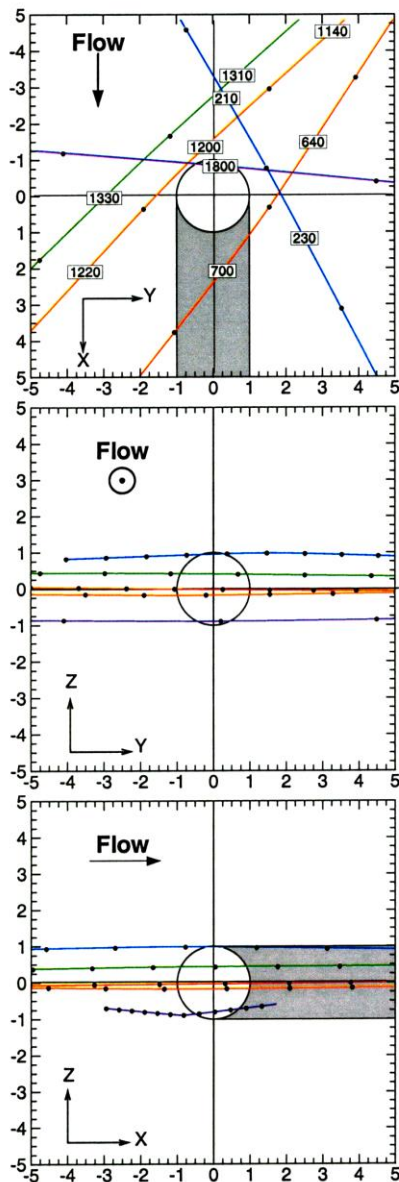
Europa Orbiter Mission  
Fluences "EO9935"

Modeled Fluxes at 9.38 R<sub>J</sub>



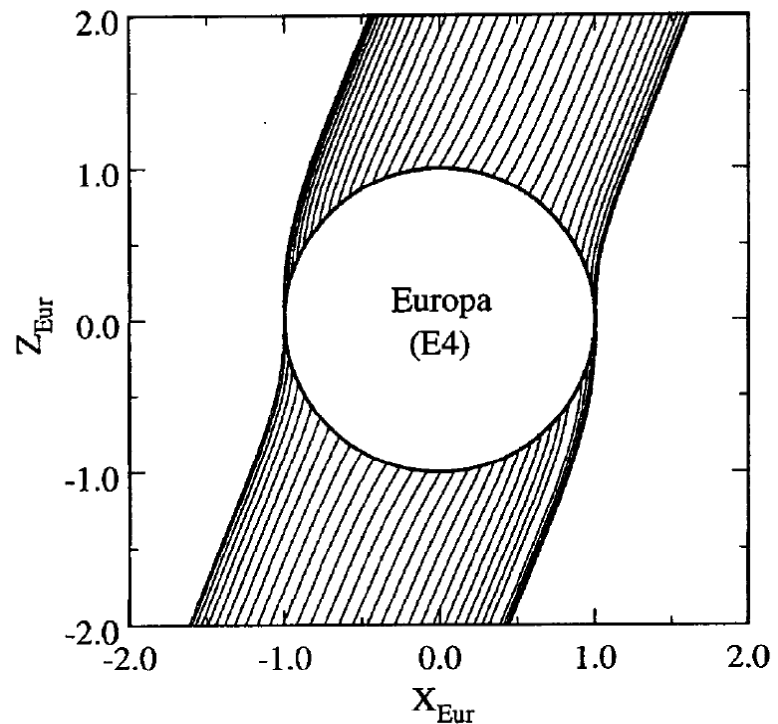
# *Europa*



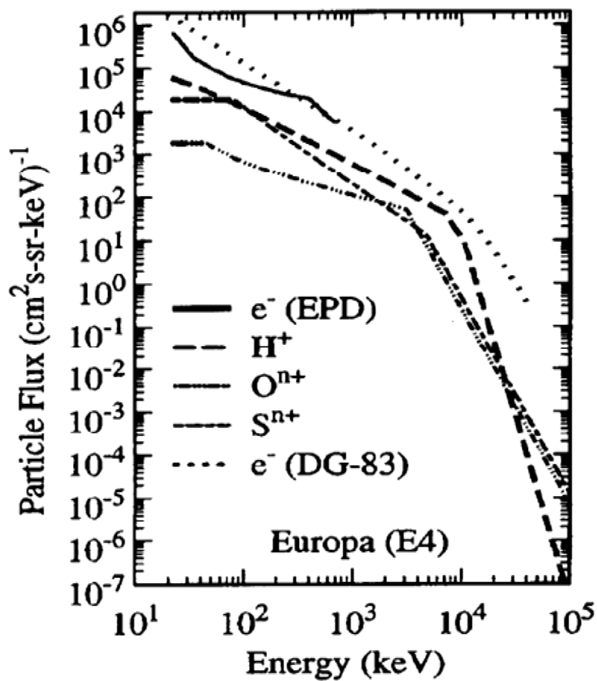


Europa flybys E4 (red), E12 (orange), E14 (green), E19 (blue), and E26 (purple) by Europa. Cartesian Coordinates: X along flow direction, Y along Europa-Jupiter vector, Z along spin axis.

## Europa's Magnetic Field Environment

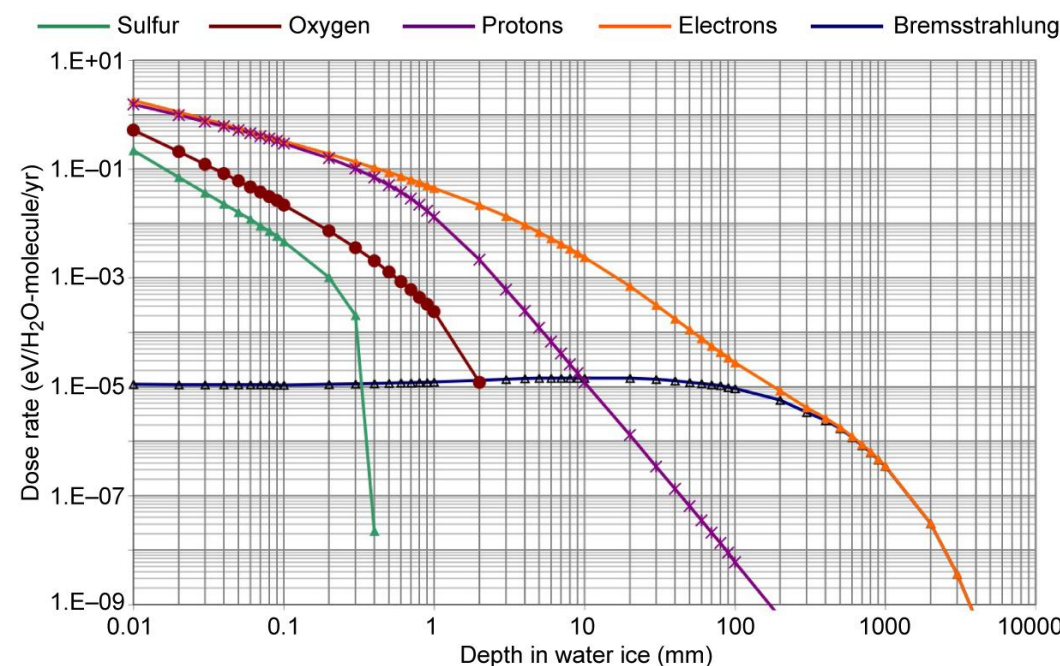


E4 magnetic field line configuration in  $X_s$ - $Z_s$  plane from vacuum superposition of external jovian magnetic field (Khurana, 1997) for System III location.



# Radiation Environment at Europa's Surface

Dose rate ( $\text{rad}(\text{H}_2\text{O})/\text{s}$ ) vs depth curves for, electrons, protons, oxygen, and sulfur at apex of Europa's trailing hemisphere.

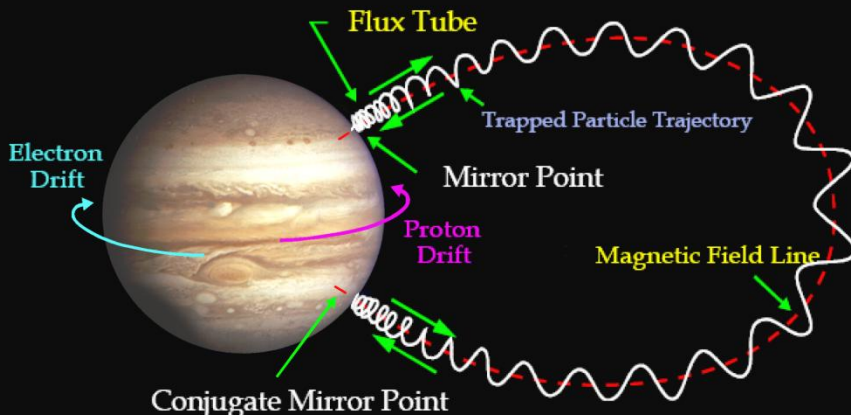


Paranicas et al. (2002)



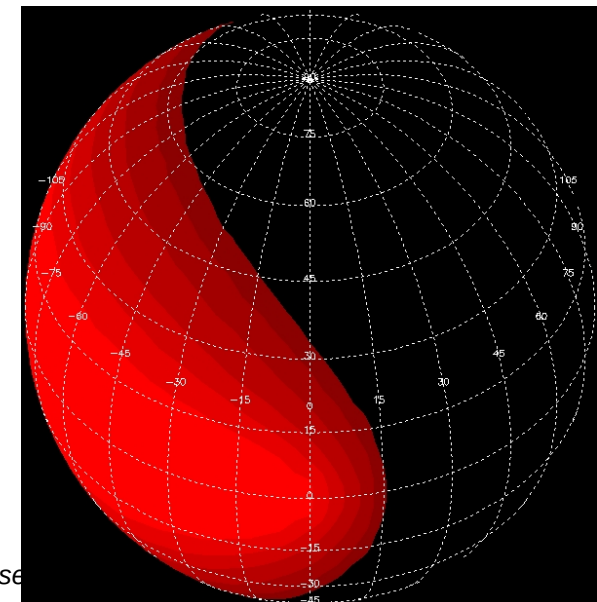
# Trapped Particle Motion at Jupiter

Spiral, Bounce, Drift



- If the magnetosphere of Jupiter is rigidly co-rotating, plasma flow speed at Europa's orbit ( $9.5 R_J$ ) is about 118 km/s.
- Europa travels about 14 km/s in its orbit, so that charged particles are overtaking the satellite at all times.

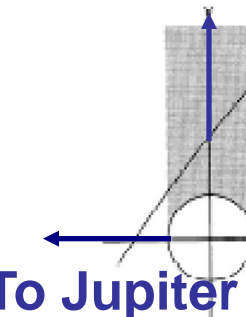
Particles impacting the trailing hemisphere leave regions above poles and leading hemisphere depleted of MeV electron flux (creating wake).



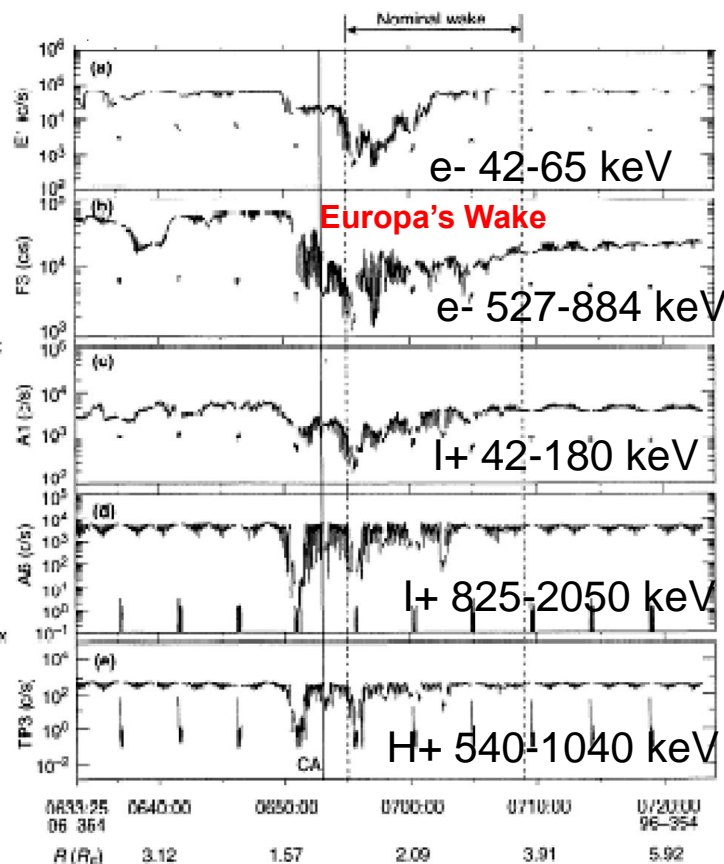


# Measurements of Flux Reductions at Europa

Co-rotation

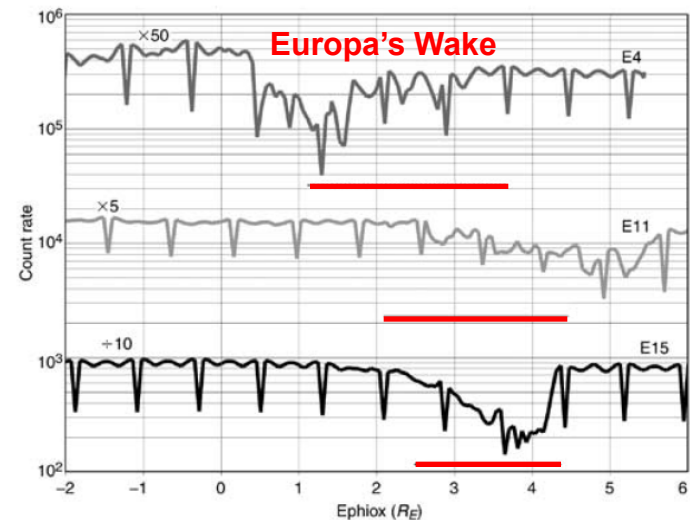


To Jupiter



EPD observed flux reductions in wake for orbit E4

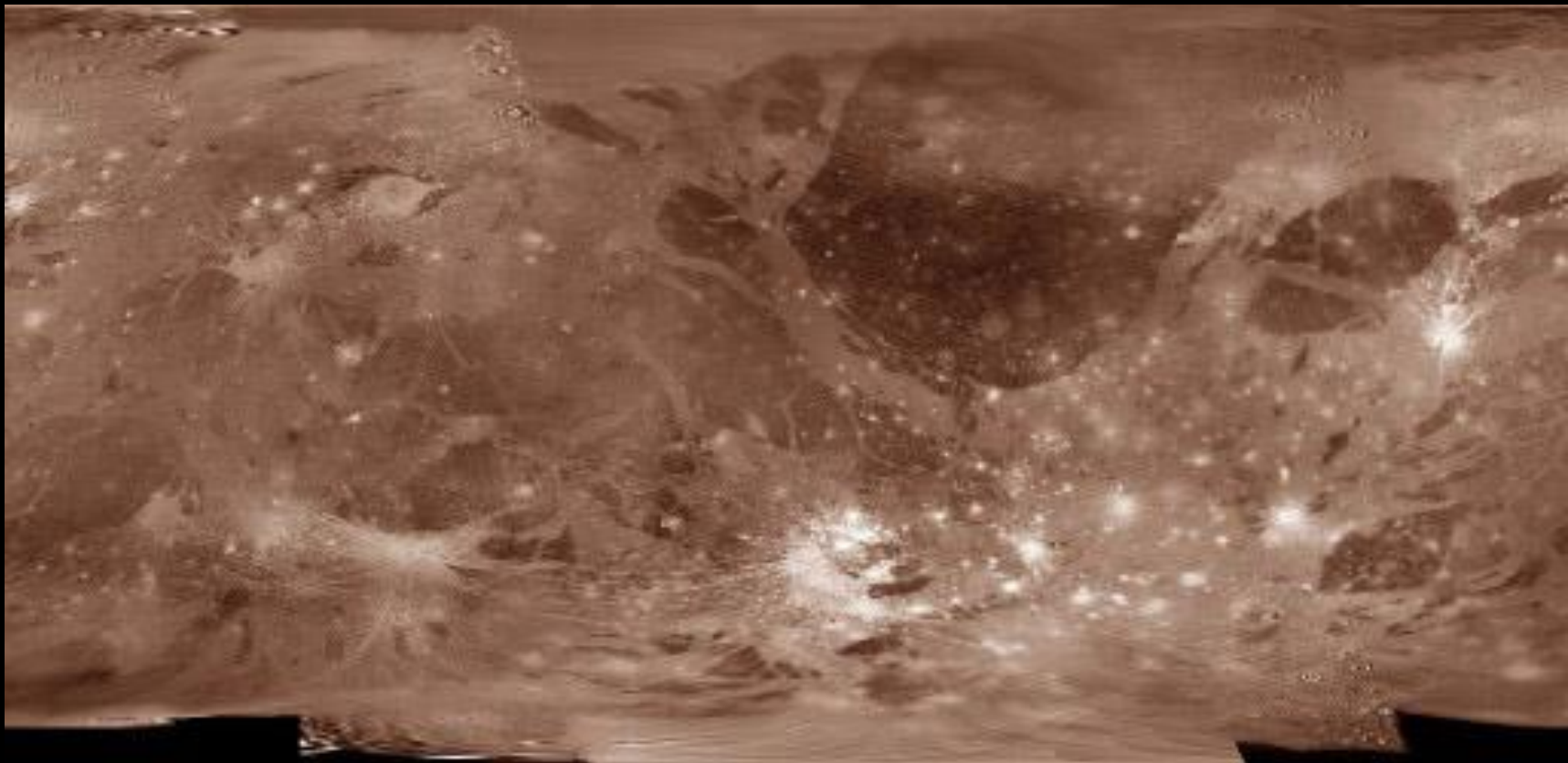
EPD B1 (1.5-10.5 MeV)  
Electron Channel

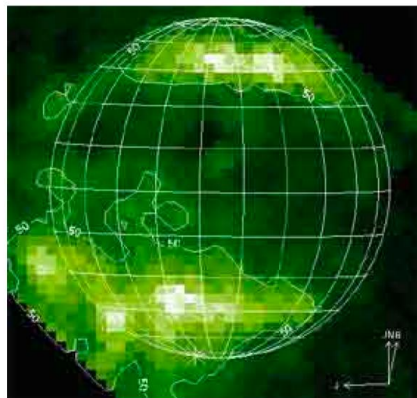
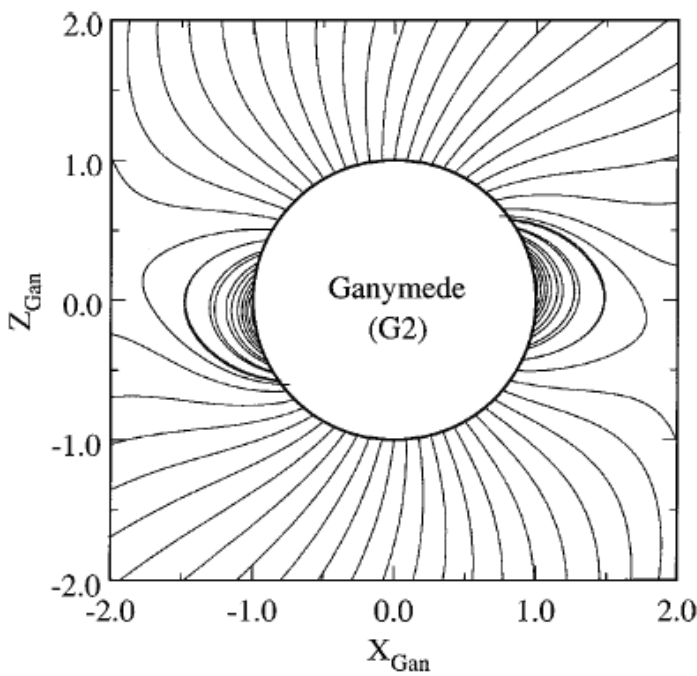


**Figure 3.** Spin-averaged count rates from the  $\sim 1.5\text{--}10.5$  MeV electron channel on EPD plotted as a function of ephiox, the x-axis of the ephio system. The horizontal lines correspond to the nominal geometric wakes in ephio coordinates.

Paranicas et al., 2007)

# **GANYMEDE**



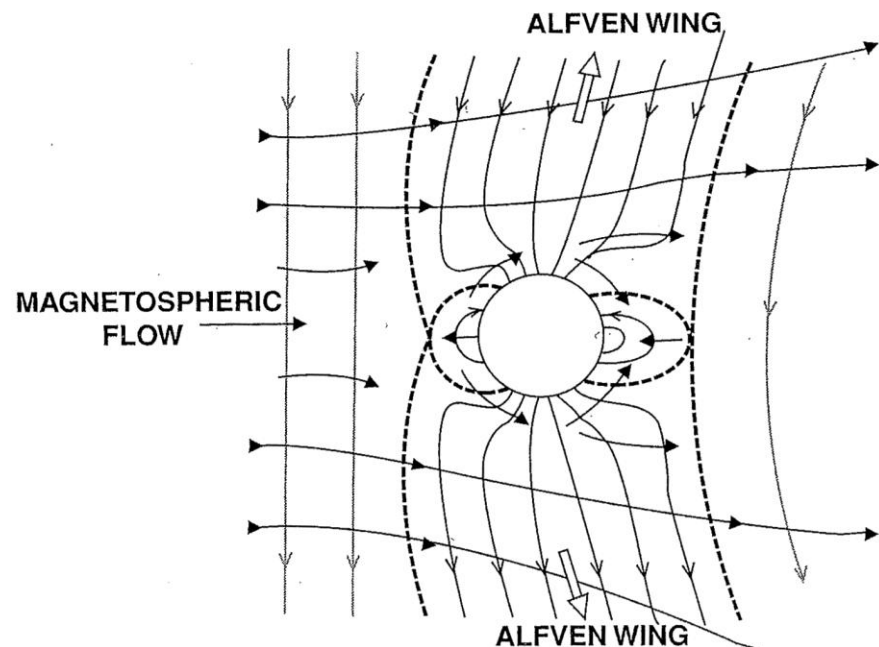


Aurora at Ganymede.

## Ganymede's Magnetosphere

Magnetic field configuration at Ganymede (Cooper et al., Icarus, 2001)

Magnetospheric regions at Ganymede.





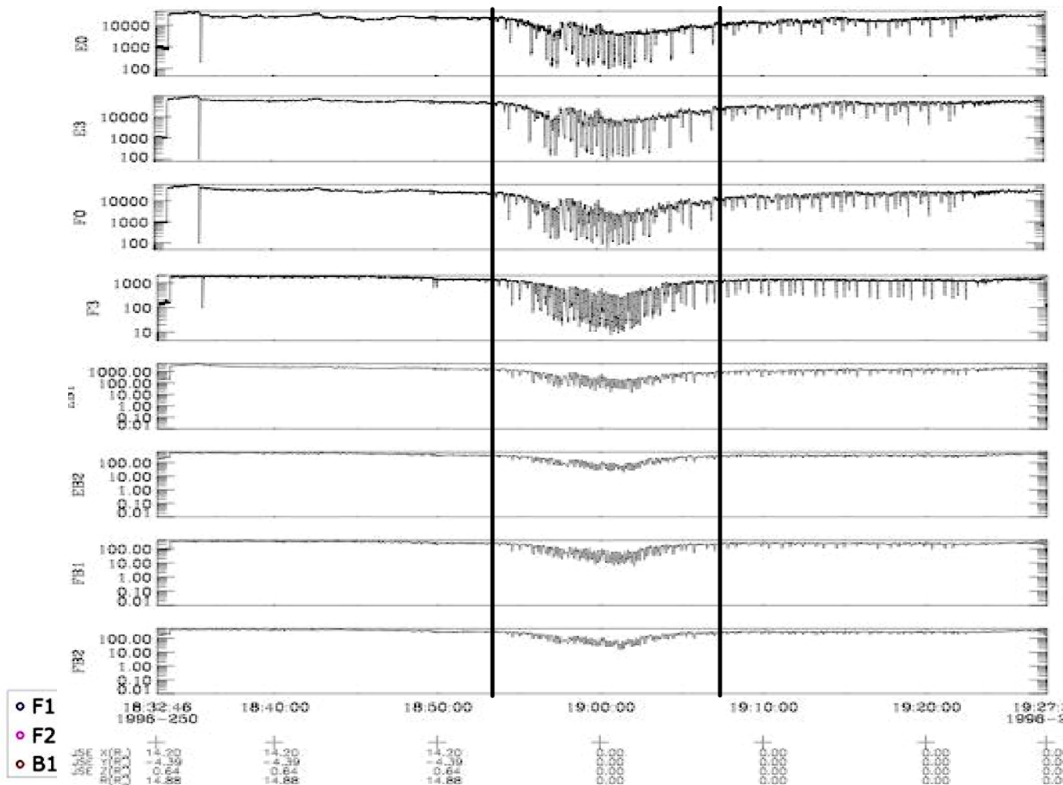
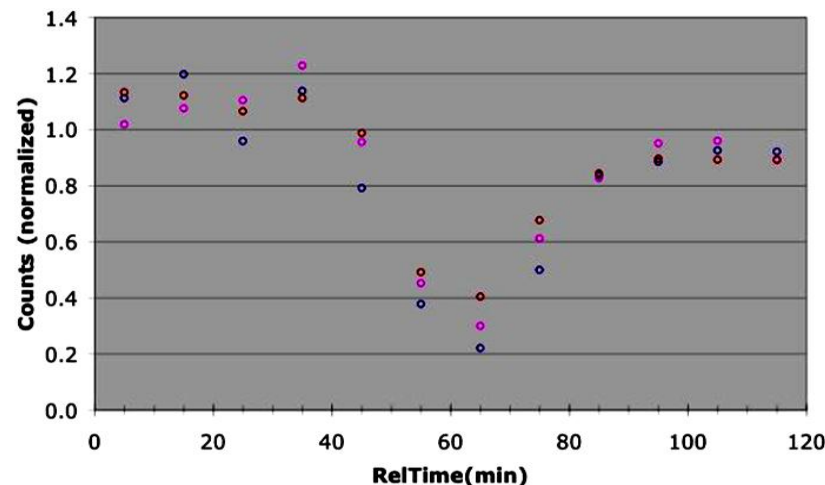
# *Flux Reductions at Ganymede*

Galileo observed reductions in the particle fluxes as at Europa

## Ganymede Flybys:

G1	838.0 km (EPD off)
<b>G2</b>	<b>264.4 km</b>
G7	3104.9 km
G8	1606.2 km
G28	808.7 km

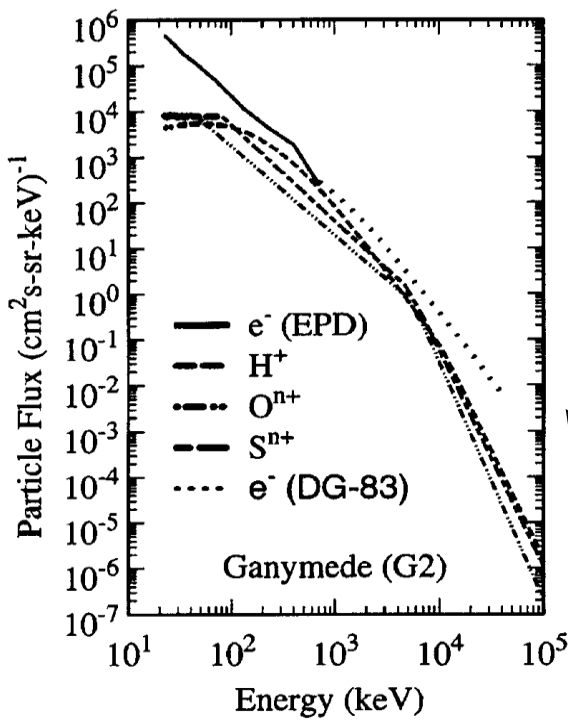
G2 High F1, F2, B1 Electron Fluxes



G2 Ganymede encounter EPD low-energy channel counts

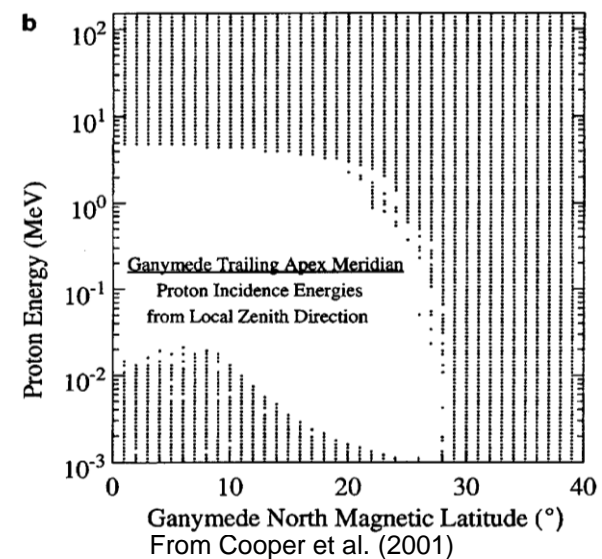
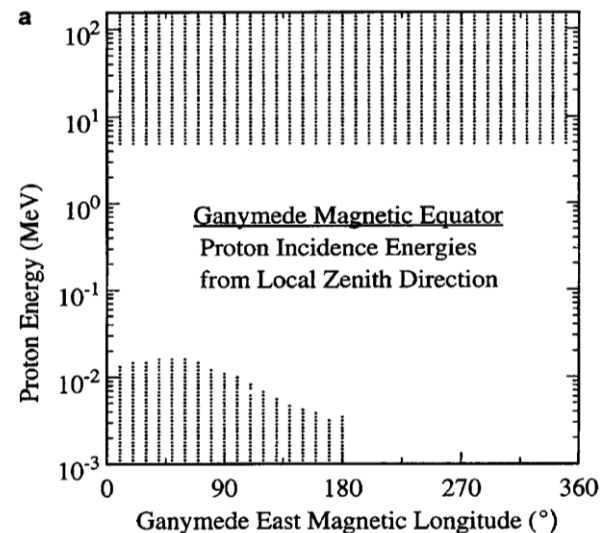


# Radiation Environment at Ganymede



Magnetic (a) east longitude and (b) north latitude for allowed trajectories incident from zenith onto Ganymede's surface. From Cooper et al. (2001)

Flux spectra represent energetic particle environment upstream of Ganymede from EPD measurements during G2 encounter compared with Divine-Garrett (1983). From Cooper et al. (2001).





# Radiation Modeling

## Issues:

- Continued updates to Galileo-based electron/proton models will further the understanding of the jovian radiation environment
- Understanding the time-dependent, statistical variations of the jovian radiation belts provides better insight into the risk posture (effects of “storms”...)
- Heavy ion SEU rates at Jupiter will impact design choices (lessons learned from Galileo!)
- Improved models of the local Ganymede and Europa environments can take advantage of the “shielding” effects of the moons.



## ***Radiation Modeling (Cont.)***

### **Steps to Reconcile Radiation Modeling Issues:**

- Incorporate Galileo-based electron pitch angle model--leading to complete electron model update (GIRE II)
- Develop a Galileo-based proton model
- Complete Galileo-based, high energy heavy ion model (HIC)
- Model local Ganymede (and Europa\*) magnetosphere radiation environment--Størmer Theory
- Model “storm” events observed by Galileo EPD

\*See Paranicas et al., 2007



# Conclusions

- *The original Divine radiation model (circa 1983) provided a good basis for spacecraft radiation design (e.g., Galileo's successful performance)*
- *The 35 Galileo orbits provided excellent in-situ measurements of the jovian equatorial radiation environment and allowed significant updates to the Divine model:*
  - The GIRE model updated the 8-16 L high energy electron environment
  - Synchrotron modeling allowed updating the inner electron radiation environment
  - Statistical models have been developed to allow better risk modeling
  - Modeling of the local lunar radiation environments is underway
- ***We now have a “validated” heavy ion model (HIC)!***



## Acknowledgements

We would like to thank D. Williams and R. McEntire of the Johns Hopkins University Applied Physics Lab for the EPD data and C. Cohen and E. Stone of the California Institute of Technology for the HIC data.



# Questions & Answers