The energetic electron population dynamics at Jupiter, Saturn, Uranus and Neptune as revealed by historical spacecraft observations and physics-based models

Daniel Santos-Costa¹, Quentin Nénon², Emma Woodfield³, Henry Garrett⁴, Insoo Jun⁴, and Angélica Sicard⁵

¹Southwest Research Institute ²Research Institute in Astrophysics and Planetology ³British Antarctic Survey ⁴JPL/Caltech ⁵ONERA/DPHY

November 24, 2022

Abstract

We review the mechanisms that shape the spatial distributions of energetic electrons trapped in the magnetospheres of Jupiter, Saturn, Uranus and Neptune. To determine what controls the energy and spatial distributions throughout the different magnetospheres, we compute the time evolution of particle distributions with the help of a diffusion theory particle transport code that solves the governing 3-D Fokker-Planck equation. We discuss the processes already accounted for in our physics-based models of the outer planet electron radiation belts but also those suspected to be missing to improve our model results. Our theoretical modeling is guided by the analysis of particle, field and wave data collected by Pioneer 10&11 and Galileo at Jupiter, Cassini at Saturn, and during Voyager 2's flyby of Uranus in January 1986 and at Neptune in August 1989.



THE ENERGETIC ELECTRON POPULATION DYNAMICS AT JUPITER, SATURN, URANUS AND NEPTUNE AS REVEALED BY HISTORICAL SPACECRAFT OBSERVATIONS AND PHYSICS-BASED MODELS

POSTER NUMBER TF-024 **B5.2**

pitch-angle distributions of electrons wit energies of 0.025-5 MeV for L-shell ~ 1. - 28 (after Jun et al., IEEE Transactions

on Plasma Sciences, 2019).

ind provides energy

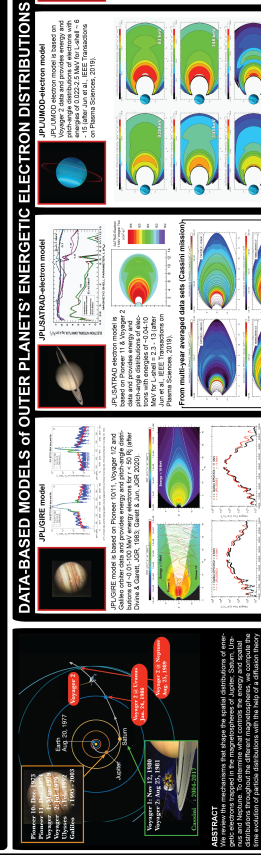
ctron model is based

IPL/NMOD ele

JPL/NMOD-electron model

NEPTUNE elect

Daniel Santos-Costa⁽¹⁾, Quentin Nenon⁽²⁾, Emma Woodfield⁽³⁾, Henry Garrett⁽⁴⁾, Insoo Jun⁽⁴⁾, Angelica Sicard⁽⁵⁾ (1) Southwest Research Institute, USA (2) IRAP, France (3) BAS, UK (4) NASA/JPL (5) ONERA/DPHY, France



INSIGHTS into OUTER PLANETS' ENERGETIC ELECTRON DISTRIBUTIONS from PHYSICS-BASED MODELS

profiles of the Neptune's energetic electron populati from in-situ data (after Mauk et al., 1991; Stone et al

989; Garrett & Evans, 2017)

model the

2015). Note that there is an

ents to empirically close to the planet

of data inside ~4.2 R. that pr charged particle env P 2

ELS and MIMI/LEMMS instruments for

esults. Our

different energy

