"Quantitative Assessment of Radiation Belt Modeling" Focus Group Agenda GEM 2017 Summer Workshop

Session 1 (Wed, 10:30-12:15 PM, Holley Ballroom): "Observations of radiation belt processes".

Chairs: Weichao Tu and Jay Albert

- **1.** Xinlin Li: Long term perspective on out belt electrons: Van Allen Probes era with previous two solar cycles
- 2. Simon Wing: Untangling solar wind drivers of radiation belt: an information theoretical approach
- 3. Alex Boyd: Peaks in Phase Space Density: When, Where and for How Long?
- 4. Zheng Xiang: Understanding the Mechanisms of Radiation Belt Dropouts Observed by Van Allen Probes
- **5.** Nikita Aseev: New signatures of ultrarelativistic electron loss in the heart of the Earth's radiation belts
- 6. Yuri Shprits: Observations of Electron Precipitation by ELFIN-L Instrument Suite on Lomonosov Spacecraft
- 7. David Malaspina: Statistics of Low Frequency Hiss
- 8. Dave Hartley: Estimating Plasmasphere Electron Densities from Observations of Plasmaspheric Hiss
- **9. Drew Turner**: The phase coherency scales of individual chorus elements and the greater chorus active region observed by Van Allen Probes and MMS
- 10. Mark Engebretson: EMIC waves observed by the Van Allen Probes

Session 2 (Wed, 01:30-03:00 PM, Holley Ballroom): "Modeling of local processes and transport".

Chairs: Jay Albert and Wen Li

- 1. Yuri Shprits: Identifying the dominant loss mechanisms for multi-MeV electrons
- **2.** Theodore Sarris: Investigating the association between the rates of radial transport and electron flux oscillations
- 3. Lunjin Chen: Excitation of magnetosonic waves in a dipole field
- 4. Jacob Bortnik: The relation between Langmuir and Whistler waves in the laboratory, simulations, and space
- **5. Dedong Wang:** Effect of Highly Oblique Chorus Waves in the Evolution of Electrons in the Earth's Radiation Belts
- 6. Jay Albert: Diffusion by highly oblique whistlers
- 7. Xiangrong Fu: Generation of Highly Oblique Lower-band Chorus via Nonlinear Three-wave Resonance

- 8. Liheng Zheng: Fokker-Planck simulation of nonlinear EMIC wave-particle interactions
- **9. Ivan Vasko**: Diffusive scattering of electrons by Time Domain Structures in the inner magnetosphere

Session 3 (Wed, 03:30-05:00 PM, Holley Ballroom): "Global modeling, metrics and validation", joint with "Modeling Methods and Validation" FG. *Chairs: Weichao Tu and Katherine Garcia-Sage*

- 1. Steve Morley: Measures of model prediction quality based on the log accuracy ratio
- 2. Grant Stephens: Latest developments and findings of the TS07D model
- **3. Homayon Aryan**: Application of whistler wave distribution models in radiation belt simulation models: CIMI simulations
- 4. Kevin Pham: Quantifying the Precipitation Loss of Radiation Belt Electrons during a Rapid Dropout Event
- **5. Zhao Li**: Simulated prompt acceleration of multi-MeV electrons by the 17 March 2015 interplanetary shock
- **6.** Jean-Francois Ripoll: Global validation of reduced Fokker Planck computations of the radiation belts dynamics
- 7. Qianli Ma: Diffusive transport of several hundred keV electrons in the Earth's slot region
- **8.** Alexander Drozdov: The long-term VERB code simulation with parametrized EMIC waves

Session 4 (Thu, 10:30-12:15 PM, Port VI-VIII): "New challenge results and plans". *Chairs: Wen Li and Jay Albert*

- 1. Sapna Shekhar: Statistical study of spatial extent of Relativistic Electron Precipitation with NOAA POES
- 2. Jinxing Li: Langmuir waves modulated by rising-tone chorus waves: Van Allen Probe Observations
- **3.** Chao Yue: The characteristic response of whistler mode waves to interplanetary shocks
- **4. Sam Bingham**: Van Allen Probe Observations of Whistler Growth, Source, Seed, and Relativistic Electrons During ICME and CIR storms
- **5.** Anthony Saikin: A statistical examination of favorable plasma conditions concerning inner magnetosphere EMIC wave excitation
- 6. Irina Zhelavskaya: Empirical modeling of the plasmasphere dynamics using neural networks
- 7. Xiangning Chu: A neural network model of three-dimensional dynamic electron density in the inner magnetosphere

- **8.** Suk-Bin Kang: Relativistic electron flux dropout due to field line curvature on 1 June 2013
- **9. Wen Li:** Quantitative Simulation of the GEM Challenge Events During Radiation Belt Enhancements