"Quantitative Assessment of Radiation Belt Modeling" Focus Group Agenda GEM 2016 Summer Workshop

<u>Session 1 (Tue, 01:30-03:30 PM, SFCC O'Keefe/Milagro/Kearny)</u>: "Radiation Belt (RB) particles and modeling".

Chair: Weichao Tu and Steve Morley

- 1. **Hong Zhao**: On the relation between radiation belt electron fluxes and solar wind parameters/geomagnetic indices
- **2. Xinlin Li**: Radiation belt electron intensity variations: Van Allen Probes era vs. previous two solar cycles
- 3. Ashley Jones: Secular drift of the SAA from SAMPEX particle counts
- 4. Drew Turner: The source of inner zone electrons by sudden injections
- **5. Shri Kanekal**: Near-Instantaneous energization of radiation belt electrons by IP shocks, including the March 17 2015 event
- **6. Dan Baker**: The March and June 2015 storms and their implications for radiation belt models
- 7. Mary Hudson: Simulations of the March 2013 and March 2015 Storms
- **8. Vania Jordanova**: Modeling the seed population of the radiation belts with SHIELDS
- **9. Adam Kellerman**: Recent development and performance of the data-assimilative VERB code
- **10.** Lutz Rastaetter: CCMC results for challenge events
- **11. Suk-bin Kang:** Modeling of dropout and drift loss to the magnetopause using CIMI model for GEM challenge event on June 1 2013
- **12. Alexander Drozdov**: Response of radiation belt simulations to different radial diffusion coefficients (walk-in: additional slides to introduce the recently launched mission Lomonosov)
- 13. Sasha Ukhorskiy (walk-in)

<u>Session 2 (Wed, 01:30-03:30 PM, SFCC O'Keefe/Milagro/Kearny)</u>: "Waves and local interactions".

Chair: Wen Li and Jay Albert

- 1. Louis Ozeke: Quantifying the ULF wave radial diffusion coefficients using global ground based magnetometer measurements for each of the GEM challenge events
- **2. Jean-Francois Ripoll**: Reproducing the observed energy-dependent structure of Earth's electron radiation belts during storm recovery with an event-specific diffusion model
- **3. Irina Zhelavskaya**: Automated determination of electron density from electric field measurements on the Van Allen Probes spacecraft using neural networks
- **4. Xiangning Chu**: Observation and neural network modeling of the refilling plasmasphere

- **5. Dave Hartley**: Quantifying the variable sheath impedance of the Van Allen Probes EFW instrument using whistler-mode waves
- **6. Wen Li**: New chorus wave properties near the equator from Van Allen Probes wave observations
- 7. Homayon Aryan: Average chorus scale size
- **8. Jinxing Li**: Coherent Whistler Waves Simultaneously Observed in Unexpectedly Large Spatial Scale
- **9. Jacob Bortnik**: The observed and simulated saturation characteristics of chorus waves
- **10. Lunjin Chen:** Evaluation of electron pitch angle scattering rates based on observed EMIC waves
- **11. Xiaojia Zhang:** The statistical distribution of EMIC wave spectra using Van Allen Probes observations
- 12. Xiangrong Fu: Modeling EMIC wave properties: linear theory and hybrid simulation
- **13. Oleksiy Agapitov**: Nonlinear local parallel acceleration and precipitation of electrons through Landau trapping by oblique whistler-mode waves in the outer radiation belt

<u>Session 3 (Fri, 01:30-03:30 PM, SFCC Sweeney B)</u>: "ULF waves and nonlocal transport" — joint session with "ULF Wave Modeling, Effects, and Applications" FG. *Chair: Jay Albert and Michael Hartinger*

- 1. Greg Cunningham: Radial diffusion in non-dipolar background fields
- 2. Theodore Sarris: Quantifying outer belt electron radial diffusion based on Van Allen Probes data and test particle simulation
- 3. Wen Li (walk-in): The potential importance of pitch angle dependence in DLL
- **4. Anthony Chan**: Evaluation of Drift-Shell-Splitting Effects using 3D Diffusion Modeling
- 5. Qianli Ma: Radial intrusion of energetic electrons in the slot region
- **6. Solene Lejosne**: Modulations of the electric drift below L~3 due to the ionosphere dynamo
- 7. Yan Song: The role of ULF waves in the particle acceleration
- **8. Mike Hartinger**: Globally coherent ULF waves: azimuthal wave numbers and other properties

<u>Session 4 (Fri, 04:00-06:00 PM, SFCC Sweeney B)</u>: "RB "dropout" and "buildup" challenges and future plans".

Chair: Steve Morley and Wen Li

- 1. **Hui Zhu**: Long-term relativistic radiation belt simulation with VERB code: using various parameterizations
- **2. Yi-Jiun Su**: Formation of the inner electron radiation belt by enhanced large-scale electric fields during the March 2013 storm
- 3. Qianli Ma: Magnetosonic waves during the challenge events
- 4. Weichao Tu: Low-altitude electron distributions during the challenge events

- 5. Jay Albert: LCDS calculations for the challenge events
- 6. Ashar Ali (by Scot Elkington): D_{LL} quantification using Van Allen Probes Data
- 7. Steve Morley on behalf of FG: Summary of challenge event resources