



**The Astroparticle Physics Conference** 34<sup>th</sup> International Cosmic Ray Conference July 30 - August 6, 2015 The Hague, The Netherlands

Contribution ID: 392

Type: Poster contribution

## NASA galactic cosmic radiation environment model: Badhwar-O'Neill (2014)

Tuesday, 4 August 2015 16:00 (1 hour)

The Badhwar-O'Neill (BON) Galactic Cosmic Ray (GCR) flux model is used by NASA to certify microelectronic systems and in the analysis of radiation health risks for human space flight missions. Of special interest to NASA is the kinetic energy region below 4.0 GeV/n due to the fact that exposure from GCR behind shielding (e.g. inside a space vehicle) is heavily influenced by the GCR particles from this energy domain. The BON model numerically solves the Fokker-Planck differential equation to account for particle transport in the heliosphere due to diffusion, convection, and adiabatic deceleration under the assumption of a spherically symmetric heliosphere. The model utilizes a GCR measurements database from various particle detectors to determine the boundary conditions. By using an updated GCR database and improved model fit parameters, the new BON model (BON14) is significantly improved over the previous BON models for describing the GCR radiation environment of interest to human space flight.

## Collaboration

- not specified -

## Registration number following "ICRC2015-I/"

537

**Primary author:** Dr GOLGE, Serkan (Space Radiation Analysis Group, NASA Johnson Space Center, Houston, TX, USA)

**Co-authors:** Dr O'NEILL, P. M. (NASA Johnson Space Center, Houston, TX, USA); Dr SLABA, T. C. (NASA Langley Research Center, Hampton, Virginia 23681, USA)

**Presenter:** Dr GOLGE, Serkan (Space Radiation Analysis Group, NASA Johnson Space Center, Houston, TX, USA)

Session Classification: Poster 3 SH

Track Classification: SH-TH