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会場:302

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太陽プロトンイベントでの航空機放射線被ばく Radiation dose of aircrews during solar proton events

片岡 龍峰 1*; 佐藤 達彦 2

KATAOKA, Ryuho^{1*}; SATO, Tatsuhiko²

A significant enhancement of radiation doses is expected for aircrews during ground-level enhancement (GLE) events, while the possible radiation hazard remains an open question during non-GLE solar energetic particle (SEP) events. Using a new air-shower simulation driven by the proton flux data obtained from GOES satellites, we show the possibility of significant enhancement of the effective dose rate of up to 4.5 uSv/h at a conventional flight altitude of 12 km during the largest SEP event that did not cause a GLE. As a result, a new GOES-driven model is proposed to give an estimate of the contribution from the isotropic component of the radiation dose in the stratosphere during non-GLE SEP events. We show further development of our radiation dose model with some applications, including the most recent GLE 72 occurred on 16 Jan 2014.

キーワード: 太陽プロトンイベント, 放射線被ばく

Keywords: solar proton events, radiation dose

¹国立極地研究所,2日本原子力研究開発機構

¹National Institute of Polar Research, ²Japan Atomic Energy Agency