

チベット空気シャワーアレイで観測された10 TeV宇宙線強度の「太陽の影」の太陽活動周期変動

Solar cycle evolution of the Sun's shadow in 10 TeV cosmic ray intensity observed with the Tibet air shower array

雨森道紘¹, 浅井孝行², 陳鼎³, 郷昌樹², 日比野欣也⁴, 堀田直巳⁵, 稲葉智基⁶, 井上大輔³, 梶野文義⁷, 笠原克昌⁸, 片寄祐作², 加藤千尋⁶, 川田和正³, 小財正義⁶, 正川友朗⁶, 水谷興平⁹, 元山達朗², 宗像一起^{6*}, 南條宏肇¹, 西澤正己¹⁰, 大西宗博³, 太田周¹¹, 小澤俊介⁸, 齋藤隆之¹², 齋藤敏治¹³, 坂田通徳⁷, 佐古崇志², 塩見昌司¹⁴, 柴田槇雄², 白井達也⁴, 宗田天志³, 杉本久彦¹⁵, 瀧田正人³, 立山暢人⁴, 鳥居祥二⁸, 土屋晴文¹⁶, 有働慈治⁴, 山本嘉昭⁷, 安江新一¹⁷, 吉越功一³, 湯田利典⁴
M. Amenomori¹, T. Asai², C. Ding³, M. Gou², K. Hibino⁴, N. Hotta⁵, T. Inaba⁶, D. Inoue³, F. Kajino⁷, K. Kasahara⁸, Y. Katayose², C. Kato⁶, K. Kawata³, M. Kozai⁶, T. Masakawa⁶, K. Mizutani⁹, T. Motoyama², Kazuoki Munakata^{6*}, H. Nanjo¹, M. Nishizawa¹⁰, M. Ohnishi³, I. Ohta¹¹, S. Ozawa⁸, T. Saito¹², T. Saito¹³, M. Sakata⁷, T. Sako², M. Shiomi¹⁴, M. Shibata², T. Shirai⁴, T. Soda³, H. Sugimoto¹⁵, M. Takita³, N. Tateyama⁴, S. Torii⁸, H. Tsuchiya¹⁶, S. Udo⁴, Y. Yamamoto⁷, S. Yasue¹⁷, K. Yoshigoe³, T. Yuda⁴

¹ 弘前大理工, ² 横浜国大工, ³ 東大宇宙線研, ⁴ 神奈川大工, ⁵ 宇都宮大教, ⁶ 信州大理, ⁷ 甲南大理工, ⁸ 早稲田大理工学研, ⁹ 埼玉大, ¹⁰ 国立情報学研, ¹¹ 作新学院大, ¹² マックス・プランク研, ¹³ 都立産業技術高専, ¹⁴ 日本大生産工, ¹⁵ 湘南工大, ¹⁶ 理研, ¹⁷ 信州大全教機

¹Department of Physics, Hirosaki U., ²Faculty of Engineering, Yokohama Nat. U., ³ICRR, U. of Tokyo, ⁴Faculty of Engineering, Kanagawa U., ⁵Faculty of Education, Utsunomiya U., ⁶Department of Physics, Shinshu U., ⁷Department of Physics, Konan U., ⁸RISE, Waseda U., ⁹Saitama U., ¹⁰National Institute of Informatics, ¹¹Sakushin Gakuin U., ¹²Max-Planck-Institut für Physik, ¹³Tokyo Metropolitan College of Industrial, ¹⁴College of Indust. Technology, Nihon U., ¹⁵Shonan Institute of Technology, ¹⁶RIKEN, ¹⁷School of General Education, Shinshu U.

In this paper, we report for the first time a clear solar cycle variation of the Sun's shadow in the 10 TeV cosmic-ray intensity observed over an entire period of the Solar Cycle 23 between 1996 and 2009. In this variation, the average intensity deficit in the shadow changes in a high negative correlation with the Heliocentric Current Sheet (HCS) tilt-angle, i.e. the intensity deficit decreases (increases) in the solar activity maximum (minimum) period. The amplitude of the variation is as large as one half of the deficit intensity expected when all cosmic rays arriving from the optical Sun disk are excluded from the observation. Based on numerical simulations of the trajectory of antiparticles ejected from the earth to the Sun in the model magnetic field, we find that the Sun's shadow diminishes during the solar activity maximum period due to antiparticles' orbits being deflected in the complicated and disordered coronal field and excluded from hitting the photosphere. During the solar minimum period, on the other hand, we find trajectories in the solar polar region being focused and guided toward the photosphere resulting in the enhancement of the shadow. We also find the Geocentric Solar Ecliptic (GSE) longitude of the shadow center changing in two succeeding solar minimum periods. The average GSE longitude in 1996-1997 is $+0.039 \pm 0.038$ deg, while it is -0.49 ± 0.036 deg in 2007-2009 being 25 % larger than the geomagnetic deflection of the Moon's shadow. This is due to the poloidal component of the ordered coronal field deflecting cosmic ray trajectories in an opposite sense to the geomagnetic deflection in 1996-1997, while it deflects trajectories in the same sense in 2007-2009.

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