Solar Rotational Cycle in Lightning Activity in Japan during the 18–19th Centuries

*宮原 ひろ子 1 、片岡 龍峰 2 、三上 岳彦 3 、財城 真寿美 4 、平野 淳平 3 、吉村 稔 5 、青野 靖之 6 、岩橋 清美 7

*Hiroko Miyahara¹, Ryuho Kataoka², Takehiko Mikami³, Masumi Zaiki⁴, Junpei Hirano³, Minoru Yoshimura⁵, Yasuyuki AONO⁶, Kiyomi Iwahashi⁷

- 1. 武蔵野美術大学教養文化・学芸員課程研究室、2. 国立極地研究所、3. 帝京大学、4. 成蹊大学、5. 山梨大学、6. 大阪府立大学、7. 国文学研究資料館
- 1. Humanities and Sciences/Museum Careers, Musashino Art University, 2. National Institute of Polar Research, 3. Teikyo University, 4. Seikei University, 5. University of Yamanashi, 6. Osaka Prefecture University, 7. National Institute of Japanese Literature

Lightning and cloud activities sometimes show a 27-day period, and this has long been studied to uncover a possible important link to solar rotation. Because the 27-day variations in the solar forcing parameters become more prominent when the solar activity is high, it is expected that the signal of the 27-day period in meteorological phenomena will wax and wane according to the changes in the solar activity level. In this study, we examine in detail the intensity variations in the signal of the solar rotational period in lightning/thunder activity from the 18th to the 19th centuries based on the 150-year-long records found in old diaries kept in Japan and discuss their relation with the solar activity levels. We find that the signal of the solar rotational period in the lightning/thunder activity increases as the solar activity increases.

キーワード:太陽気候影響研究、太陽自転周期、雷

Keywords: Sun-climate connection, Solar rotation, Lightning