

日本気象学会英文レター誌 SOLA
(Scientific Online Letters on the Atmosphere)
<https://www.jstage.jst.go.jp/browse/sola/>

第19巻 2023年9月 目次

Rui ITO, Chieko SUZUKI, and Shiori SUGIMOTO: Variability of Future Increases in Summertime Extreme High Temperatures on the Kanto Plain, Japan	194-201
Tzung-Yu TSAI, Jin-De HUANG, Chien-Ming WU, and Shih-Hao SU: The Role of Convection in Troposphere-Lower Stratosphere Interactions in Radiative-Conductive Equilibrium Simulations	202-209
Hiroyasu KOBAYASHI, Hitoshi IRIE, Masahiro MOMOI, Takeru OHNO, Hirokazu YAMAMOTO, Pradeep KHATRI, Itaru SANO, Hiroshi OKUMURA, and Hiroshi KOBAYASHI: Development and Classification of Japanese-Region-Specific Aerosol Models Based on 10-Year Sky Radiometer Observations	210-216
Yuka MUTO, Kaya KANEMARU, and Shunji KOTSUKI: Correcting GSMAp through Histogram Matching against Satellite-Borne Radar-Based Precipitation	217-224
Youngchae KWON, Seung A. AN, Hyo-Jong SONG, and Kwangjae SUNG: Particulate Matter Prediction and Shapley Value Interpretation in Korea through a Deep Learning Model	225-231
