

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10月 目次

Masaki KATSUMATA, and Biao GENG: An Attempt to Estimate Differential Reflectivity Bias Using Volume Scan Dataset Obtained by C-Band Polarimetric Radar on Board R/V <i>Mirai</i>	232-238
Kohei IKEDA, Hiroshi TANIMOTO, Yugo KANAYA, Fumikazu TAKETANI, and Atsushi MATSUKI: Evaluation of Black Carbon Concentration Levels and Trends in East Asia from CMIP6 Climate Models: Comparison to Long-Term Observations in Japan and Biases Due to Chinese Emissions	239-245
Daisuke SUGIYAMA, Ryo ONISHI, and Hironori FUDEYASU: SolaCam: A Deep Learning Model for Solar Radiation Estimation Using Consumer Cameras	246-252
Takumi MATSUNOBU, Julian F. QUINTING, Christian M. GRAMS, and Mio MATSUEDA: Regional Extreme Precipitation Events in Wintertime Japan Facilitated by East-Asian Large-Scale Flow Patterns	253-260
Kenji SUZUKI, Yurika HARA, Takuji SUGIDACHI, Kensaku SHIMIZU, and Masatomo FUJIWARA: Development of a New Particle Imaging Radiosonde with Particle Fall Velocity Measurements in Clouds	261-268
