

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8月 目次

Takashi MAKI, Keiichi KONDO, Kentaro ISHIJIMA, Tsuyoshi T. SEKIYAMA, Kazuhiro TSUBOI, and Takashi NAKAMURA: Independent Bias Correction Method for Satellite Observation Data Introduced to CO ₂ Flux Inversion	157-164
Takuto SATO, and Hiroyuki KUSAKA: Intercomparison of Synthetic Inflow Turbulence Generation Methods for Large-Eddy Simulation Models in Thermally Driven Convective Boundary Layer Simulations	165-172
Yukio YOSHIDA, Yu SOMEYA, Hirofumi OHYAMA, Isamu MORINO, Tsuneo MATSUNAGA, Nicholas M. DEUTSCHER, David W. T. GRIFFITH, Frank HASE, Laura T. IRACI, Rigel KIVI, Justus NOTHOLT, David F. POLLARD, Yao TÉ, Voltaire A. VELAZCO, and Debra WUNCH: Quality Evaluation of the Column-Averaged Dry Air Mole Fractions of Carbon Dioxide and Methane Observed by GOSAT and GOSAT-2	173-184
Ken OISHI, and Shunji KOTSUKI: Applying the Sinkhorn Algorithm for Resampling of Local Particle Filter	185-193

第19A巻 2023年8月 目次

**Research on Extreme Weather Events That Occurred around East Asia
in 2017-2021**

James D. DOYLE, Carolyn A. REYNOLDS, Maria FLATAU, and Beata LATOS: Sensitivity and Predictability of an Extreme Rainfall Event in Sulawesi, Indonesia	17-26
--	-------
