

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18巻 2022年6月 目次

Yukie MORODA, Kazuhisa TSUBOKI, Shinsuke SATOH, Katsuhiko NAKAGAWA, Tomoo USHIO, and Hiroshi KIKUCHI: Lightning Bubbles Caused by Upward Reflectivity Pulses above Precipitation Cores of a Thundercloud	110-115
Ryuhō KATAOKA, Stephen D. WINN, and Emile TOUBER: Meteotsunamis in Japan Associated with the Tonga Eruption in January 2022	116-121
Koichi WATANABE, Hirohito SATOH, and Teruya MAKI: Storylines of Projected Climate Changes around Japan Associated with Upper Troposphere and Stratosphere Responses	122-128
Shion SEKIZAWA, and Tsubasa KOHYAMA: Meteotsunami Observed in Japan Following the Hunga Tonga Eruption in 2022 Investigated Using a One-Dimensional Shallow-Water Model	129-134