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15巻 2019年6月 目次

Akifumi NISHI, Hiroyuki KUSAKA, Lidia Lazarova VITANOVA, and Yuma IMAI: Contributions of Foehn and Urban Heat Island to the Extreme High-Temperature Event in Niigata City during the Night of 23-24 August 2018132-134 Xinyue WANG, Hironobu IWABUCHI, and Naoya TAKAHASHI: Characteristics of Diurnal Pulses Observed in Typhoon Atsani Using Retrieved Cloud Property Data
Hiroki TERAMURA, Tomonori SATO, and Kenta TAMURA: Observed Evidence of
Enhanced Probability of Mesoscale Convective System Initiations due to Land
Surface Heterogeneity in Semiarid East Asia ·······143-14
第15A 巻 2019年 6 月 目次
Special Edition: Extreme Rainfall Events in 2017 and 2018
Yukiko IMADA, Masahiro WATANABE, Hiroaki KAWASE, Hideo SHIOGAMA, and
Miki ARAI: The July 2018 High Temperature Event in Japan Could Not Have
Happened without Human-Induced Global Warming 8-1:
Akihiko SHIMPO, Kazuto TAKEMURA, Shunya WAKAMATSU, Hiroki TOGAWA,
Yasushi MOCHIZUKI, Motoaki TAKEKAWA, Shotaro TANAKA, Kazuya
YAMASHITA, Shuhei MAEDA, Ryuta KURORA, Hirokazu MURAI, Naoko
KITABATAKE, Hiroshige TSUGUTI, Hitoshi MUKOUGAWA, Toshiki
IWASAKI, Ryuichi KAWAMURA, Masahide KIMOTO, Izuru TAKAYABU,
Yukari N. TAKAYABU, Youichi TANIMOTO, Toshihiko HIROOKA, Yukio
MASUMOTO, Masahiro WATANABE, Kazuhisa TSUBOKI, and Hisashi
NAKAMURA: Primary Factors behind the Heavy Rain Event of July 2018 and
the Subsequent Heat Wave in Japan ······13-18
Takumi MATSUNOBU, and Mio MATSUEDA: Assessing the Predictability of Heavy
Rainfall Events in Japan in Early July 2018 on Medium-Range Timescales19-2-
Shion SEKIZAWA, Takafumi MIYASAKA, Hisashi NAKAMURA, Akihiko SHIMPO,
Kazuto TAKEMURA, and Shuhei MAEDA: Anomalous Moisture Transport
and Oceanic Evaporation during a Torrential Rainfall Event over Western
Japan in Early July 2018·····25-30

2019 年 8 月