## 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12巻 2016年5月 目次

Fumiaki FUJIBE: Annual Variation of Extreme Precipitation Intensity in Japan:
Assessment of the Validity of Clausius-Clapeyron Scaling in Seasonal Change 106-110
Takashi UNUMA, and Tetsuya TAKEMI: A Role of Environmental Shear on the
Organization Mode of Quasi-Stationary Convective Clusters during the Warm
Season in Japan·····111-115
Yuichi MINAMIHARA, Kaoru SATO, Masashi KOHMA, and Masaki TSUTSUMI:
Characteristics of Vertical Wind Fluctuations in the Lower Troposphere at
Syowa Station in the Antarctic Revealed by the PANSY Radar116-120
Mio MATSUEDA, and Masayuki KYOUDA: Wintertime East Asian Flow Patterns and
Their Predictability on Medium-Range Timescales ······121-126
第 12A 巻 2016年 5 月 目次
Special Edition: The First Asian Conference on Meteorology
Akio KITOH, and Hirokazu ENDO: Future Changes in Rainfall Extremes Associated
with El Niño Projected by a Global 20-km Mesh Atmospheric Model ·····1-6

52 "天気"63.7.