

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11巻 2015年5月 目次

Yonghan CHOI, Gyu-Ho LIM, and Dong-Kyou LEE: Applicability of the Adjoint Sensitivity-Based Data Assimilation Method: Radar Data Assimilation for Heavy Rainfall Cases over the Korean Peninsula .....	53-58
Akira YAMAZAKI, Meiji HONDA, and Akira KUWANO-YOSHIDA: Heavy Snowfall in Kanto and on the Pacific Ocean Side of Northern Japan Associated with Western Pacific Blocking .....	59-64
Lisha FENG, Fei ZHENG, Jiang ZHU, and Haiwen LIU: The Role of Stochastic Model Error Perturbations in Predicting the 2011/12 Double-Dip La Niña .....	65-69
Yousuke SATO, Seiya NISHIZAWA, Hisashi YASHIRO, Yoshiaki MIYAMOTO, and Hirofumi TOMITA: Corrigendum: "Potential of Retrieving Shallow-Cloud Life Cycle from Future Generation Satellite Observations through Cloud Evolution Diagrams: A Suggestion from a Large Eddy Simulation" .....	c1