













Journal of the Meteorological Society of Japan. Ser. II Vol. 89(2011) No. 1

Articles

<p>Editorial</p> <p>Released: March 31, 2011</p>	Pi	 Full Text PDF[403K]
<p>JMSJ Award in 2010</p> <p>Released: March 31, 2011</p>	Pii	 Full Text PDF[400K]
<p>Early Spring Dry Spell in the Southeastern Margin of the Tibetan Plateau</p> <p>Jian LI, Rucong YU, Weihua YUAN, Haoming CHEN</p> <p>Released: March 31, 2011</p>	P1-13	<p> Abstract</p> <p> Full Text PDF[3266K]</p>
<p>Mixing Depth Estimation from Operational JMA and KMA Wind-Profiler Data and its Preliminary Applications: Examples from Four Selected Sites</p> <p>Seung-Jae LEE, Hideaki KAWAI</p> <p>Released: March 31, 2011</p>	P15-28	<p> Abstract</p> <p> Full Text PDF[4206K]</p>
<p>New Distribution Functions for Hourly and Daily Precipitation Intensities during the Snowless Season in Japan</p> <p>Yasutaka WAKAZUKI</p> <p>Released: March 31, 2011</p>	P29-45	<p> Abstract</p> <p> Full Text PDF[9572K]</p>
<p>A Numerical Investigation of Changes in Energy and Carbon Cycle Balances under Vegetation Transition due to Deforestation in the Asian Tropical Region</p> <p>Kazuo MABUCHI</p> <p>Released: March 31, 2011</p>	P47-65	<p> Abstract</p> <p> Full Text PDF[2044K]</p>
<p>Mesoscale Data Assimilation of Myanmar Cyclone Nargis Part II: Assimilation of GPS-Derived Precipitable Water Vapor</p> <p>Yoshinori SHOJI, Masaru KUNII, Kazuo SAITO</p> <p>Released: March 31, 2011</p>	P67-88	<p> Abstract</p> <p> Full Text PDF[11566K]</p>

Notes and Correspondence

On the Elevation Dependency of Present-day Climate and Future Change over
Korea from a High Resolution Regional Climate Simulation

P89-100

Eun-Soon IM, Joong-Bae AHN

Released: March 31, 2011

 Abstract

 Full Text PDF[3020K]

1 - 8 / 8 Articles.

1