A review of results from AMSR/AMSR-E and GLI

T. Igarashi
Remote Sensing Technology Center of Japan (igarashi.tamotsu@restec.or.jp / Phone: +81-3-5561-8775)

Over three years passed from the launch of ADEOS-II in December 2002 and Aqua in May 2002, and then comes out results of science and demonstration of practical operational applications. As the results of science, we had the first standard products in the world such as soil moisture measured by AMSR/AMSR-E, wide field of view 1km and 250m medium resolution multi-spectral images and global images of aerosol over land by UV channel of GLI, and so on. The author reviewed results from researches on these newly developed sensors in the past three years.