

U04-09

Room:211

Time:April 29 11:15-11:30

Earth Observation by using airborne SAR

URATSUKA, Seiho^{1*} ; UEMOTO, Jyunpei¹ ; KOJIMA, Shoichiro¹ ; UMEHARA, Toshihiko¹ ; SATAKE, Makoto¹ ; KOBAYASHI, Tatsuhiro¹ ; MATSUOKA, Takeshi¹ ; NADAI, Akitsugu¹

¹National Institute of Information and Communications Technology

Pi-SAR2 and Pi-SAR are high resolution airborne SAR. We will present possibilities of these sensors for application to the earth science.

Keywords: Synthetic Aperture Radar, Polarimetry, Interferometry, Pi-SAR2