

[Available Issues](#) | [Japanese](#)Author: [ADVANCED](#)Volume Page Keyword: [Add to Favorite/Citation Alerts](#)[Add to Favorite Publications](#)[TOP](#) > [Available Issues](#) > [Table of Contents](#) > Abstract**Journal of The Remote Sensing Society of Japan**

Vol. 29 (2009) , No. 5 p.665-674

[[F](#)]**The Perspective of Global Change Observation Mission**

[Tamotsu IGARASHI](#)¹⁾, [Keiji IMAOKA](#)¹⁾, [Misako KACHI](#)¹⁾, [Hidetoshi MURAKAMI](#)¹⁾, [Masahiro HORI](#)¹⁾, [Akiko ONO](#)¹⁾, [Kazuhiro TAI](#)¹⁾ and [Keizo NAKAGAWA](#)¹⁾

1) Japan Aerospace Exploration Agency (JAXA)

Keywords: [GCOM \(Global Change Observation Mission\)](#), [AMSR2 \(Advanced Microwave Scanning Radiometer-2\)](#), [SGLI \(Second-generation Global Land Imager\)](#)[[PDF \(1602K\)](#)] [[References](#)]

Download

To cite this article:

Tamotsu IGARASHI, Keiji IMAOKA, Misako KACHI, Hideyuk
MURAKAMI, Masahiro HORI, Akiko ONO, Kazuhiro TANAK
Keizo NAKAGAWA: The Perspective of Global Change Observa
The Remote Sensing Society of Japan, **29**, 5, pp.665-674, 2009 .

JOI JST.JSTAGE/rssj/29.665