

Journal of The Remote Sensing Society of The Remote State Available Issues | Japanese Author: | ADVANCED | Volume | Page | Keyword: | Search | Add to | Favorite | Citation | Add to | Favorite | Citation | Control | Favorite | Control | F

TOP > **Available Issues** > **Table of Contents** > **Abstract**

Journal of The Remote Sensing Society of Japan

Vol. 29 (2009), No. 4 p.579-585

Research and Development on Small VTOL Unmanned Koji MURAOKA¹⁾

1) Japan Aerospace Exploration Agency (JAXA)

Keywords: <u>Unmanned Aerial Vehicle</u>, <u>Aerial Observation</u>, <u>VTOL</u> <u>Landing</u>), <u>Quad Tilt Wing</u>, <u>Tail Sitter</u>, <u>Ducted Fan</u>

[PDF (916K)] [References]

Downlo

To cite this article:

Koji MURAOKA: Research and Development on Small VTOL U

Journal of The Remote Sensing Society of Japan, 29, 4, pp.579-58

JOI JST.JSTAGE/rssj/29.579

Copyright (c) 2010 The Remote Sensing Society c