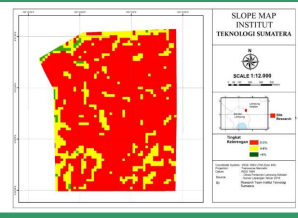


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Editorial Committee Preface

Dear IJReSES Readers,

After have a long process of review, editing, and layout, the midyear edition of IJRESES can be published. There are 9 papers in this edition which contained remote sensing technology and the applications. There are 4 papers discuss about coastal and marine applications, 2 papers about agriculture application, 1 paper about plantation application, 1 paper about volcano deformation, and 1 paper about forest fires. This various application is a culture of IJRESES publication that we received papers from many sectors of application. Based on the statistic of paper submission, we received 16 papers for publication. Nine were accepted, three are under review, and four papers were rejected. We maintain the quality of the journal.

The coastal and marine application papers are Comparison of Algorithms for Retrieving Coastal Sea Surface Temperature from Landsat 8-TIRS (Case Study: Wangi Wangi Island), Bathymetry Extraction From SPOT 7 Satellite Imagery Using Non Linear Method, Identification of Mangrove Forests using Multi-Resolution Satellite Imagery, and Variability of Sea Surface Temperature (SST) and Chlorophylla (Chl-a) Concentrations in Eastern Indian Ocean during the Period 2002-2017. The papers of agriculture application are The Potential Areas for Cultivation of Ciplukan (Physalis Angulata L.) Using Geographic Information System and the Use of C-Band Synthetic Aperture Radar Satellite Data for Rice Growth Phase Identification. Comparison of Various HOG Parameters for Detecting and Counting Coconut Trees in Pleiades Satellite Imagery is plantation application. Detecting the Deformation Due to 2018 Merapi Volcano Eruption Using INSAR Sentinel-1 Tops and Landsat-8 TIRS is Volcano Deformation. The last is forest fires application and the title of the paper is Integrating GIS and Remote Sensing for Hotspot Distribution Analysis in Berbak Sembilang National Park.

Finally, enjoy your reading of the IJRESES Vol. 16 No. 1 June 2019, and please refer this journal content for your next research and publication. For editorial team members and the journal secretariat, thank you very much for all big supports for this volume publication.

Editor-in-Chief,

Dr M. Rokhis Khomarudin

Editorial Committee Members INTERNATIONAL JOURNAL OF REMOTE SENSING AND EARTH SCIENCES Vol. 16 No. 1 June 2019

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