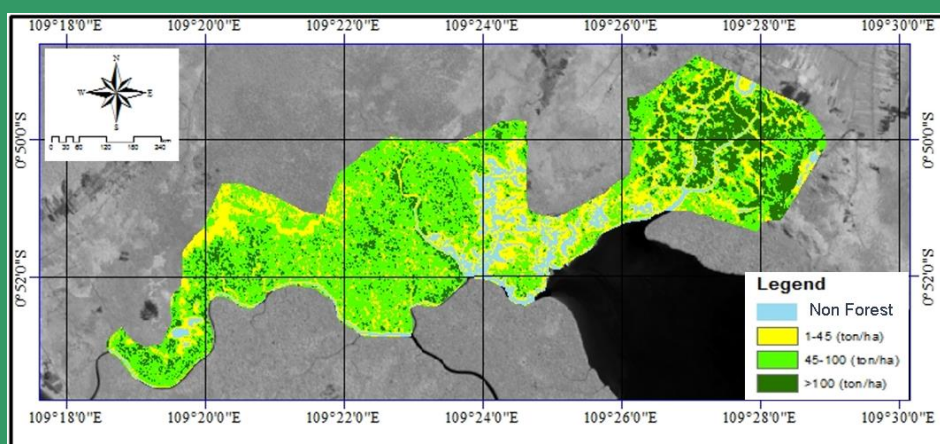
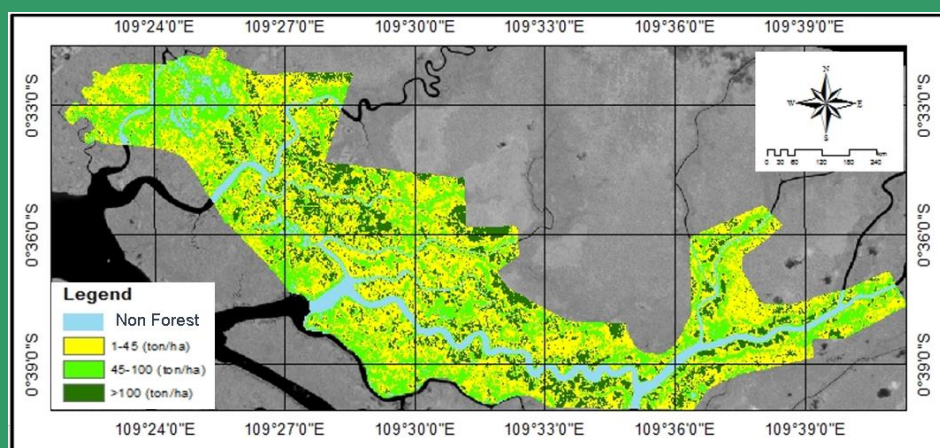




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Editorial Committee Preface

Dear IJReSES Readers,

We proudly present to the reader of the International Journal of Remote Sensing and Earth Sciences Vol. 15 No 1, June 2018 in time. At the beginning of 2018, it has been a great moment for this journal. Many authors submitted their papers, then editors and reviewers worked very hard to select those for June publication. Finally, this edition comes to you all readers. Thank you to all team for a great work. Due to the large number of submitted paper, we make one additional article from 8 articles in the previous edition became 9 articles in this editions. Enjoy reading and add your new knowledge from the new articles in this journal.

This edition consist nine articles from the remote sensing technology. Those are (1) Mapping Apatite-Ilmenite Rare Earth Element Mineralized Zone using Fuzzy Logic Method in Sijuk District, Belitung, (2) Spectral Analysis of the Himawari-8 Data for Hotspot Detection from Land/Forest Fires in Sumatra, (3) Three-Way Error Analysis of Sea Surface Temperature (SST) Between Himawari-8, Buoy, and MUR SST in Savu Sea, (4) Biomass Estimation Model for Mangrove Forest using Medium-Resolution Imageries in BSN CO LTD Concession Area, West Kalimantan, (5) Study on Potential Fishing Zones (PFZ) Information Based on S-NPP VIIRS and Himawari-8 Satellites Data, (6) Watermarking Method of Remote Sensing Data using Steganography Technique Based on Least Significant Bit Hiding, (7) LAPAN-A3 Satellite Data Analysis for Land Cover Classification (Case Study: Toba Lake Area, North Sumatra), (8) Comparison of Model Accuracy in Tree Canopy Density Estimation using Single Band, Vegetation Indices and Forest Canopy Density (FCD) Based on Landsat-8 Imagery (Case Study: Peat Swamp Forest in Riau Province), and (9) Analysis of Land use Spatial Pattern Change of Town Development using Remote Sensing.

Editor-in-Chief,

Dr M. Rokhis Khomarudin

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