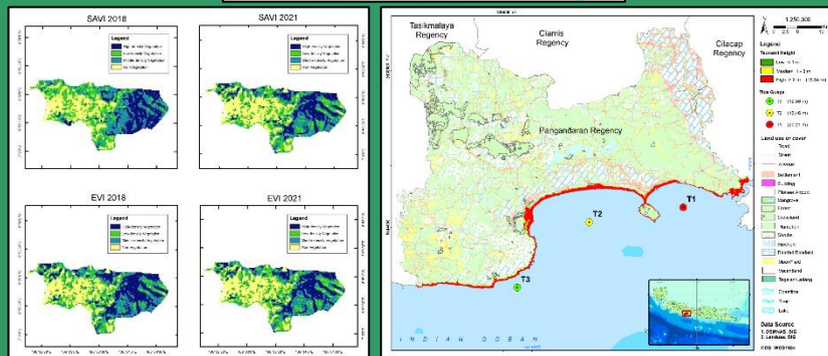




# International Journal of Remote Sensing and Earth Sciences



International Journal of  
**Remote  
Sensing and  
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## **Editorial Committee Preface**

Dear IJReSES Readers,

We sincerely thank you for reading the International Journal of Remote Sensing and Earth Sciences Vol. 20 No 1, June 2023. In general, this journal is expected to enrich the serial publications on earth sciences. In particular this journal is aimed to present improvement in remote sensing studies and its applications on earth sciences. This journal also serves as the enrichment on earth sciences publication, not only in Indonesia and Asia but also worldwide.

This journal consists of papers discussing the particular interest in remote sensing field. Those papers are having remote sensing data for image processing, geosciences, oceanography, environment, disaster, mining activities, etc. A variety of topics are discussed in this nineteen edition. Briefly, the topics discussed in this edition are the studies of remote sensing data processing issues such as bathymetri, tsunami disaster risk, water resource, flood disaster areas, weathers, and peatland. There some new methods, new analysis, and new novelties on this edition.

Finally, enjoy your reading of the IJRESES Vol. 20 No. 1 June 2023, 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.

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