INTERNATIONAL JOURNAL OF REMOTE SENSING AND EARTH SCIENCE (URESES)

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Contribution can be made by the member of IReSES and upon the request of IReSES

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Contribution should be research papers, research papers exclusive for contribution, short reports, questions and answers, general argument and prospect, and introduction of new products. Research papers have to be unpublished and are not being considered for publication elsewhere. Authors will be asked to provide final manuscript and artwork as electronic files (MSWord for text, JPEG, GIF or TIFF for images). The manuscript should be arranged in the following order:

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English is the official languages for the journal

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Settle, E.P., G.E. Thomas, J.J. Olivero, W.F.J. Evans, D.J. Debrestian, and L. Chardon, Three satellite comparison of polar mesospheric clouds: Evidence for long-term change, J. Geophys. Res., 107(D12), 4079, doi: 10.1029/2110JD000668, 2002.

Green, D.H., and M.E. Wallace, mantle metasomatism by ephemeral carbonatite melts, Nature, 336, 459-462, 1998.

Fung, A.T., and S.E. Haggerty, Zoning, melting, and apatite in mantle eclogites, Koidu, Sierra Leone (abstract), Eos Trans AGU, 74(16), Spring Meet. Suppl., 320, 1993.

Galeev, A.A., and L.M. Zelenyi, Tearing instability in plasma configurations, Sov. Phys. JETP.ENgl. Transl., 43, 1113-1119, 1970.

Books and Reports

Name of author or authors

Title of article or chapter (if only part of the book or report is being cited)

Title of book or report

Edition (if not original)

Report numbers

Publisher's name

City of publication

Date of publication

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Field, S.W., S.E. haggerty, and A.J. Erlank, Subcontinental metasomatism in the region of Jagersfontein, South Africa, in Kimberlites and Related Rocks, vol.2, edited by J.Ross, Spec. Publ. Geol. Soc. Aust., 14, 771-783, 1989.

Schlessinger, W.H., Changes in soil carbon storage and associated properties with disturbance and recovery, in The Changing Carbon Cycles, a Global Analysis, edited by J.R. Trabalka and D.E. Richie, pp. 194-220, Spinger-Verlag, New York, 1986.

Thompson, W.B., Preliminary investigation of the electrodynamic of a conducting tether, in Spacecraft Environmental Technology 1983, edited by C.K. Purvis and C.P.Pike, NASA Conf. Publ., 2359, 649-662, 1985.

Papers presented at meetings

Name of author or authors Title of paper Meeting where presented Location of meeting Date

Example:

Drobowlny, M., E. Mechioni, G. vannaroni, and J.P. Lebreton, Satellite charging during the TSS-1 mission, paper presented at 2nd International Workshop on the Applications of Thethered Systems in Space, Nagashima, Japan, 1994.

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MESSAGE FROM THE IRESES PRESIDENT AND VICE PRESIDENT

International Society of Remote Sensing and Earth Sciences (IReSES) is a scientific forum which was formed to promote ocean sciences and remote sensing trough mutual and international understanding and collaboration with emphasis on fostering science interest and capability in developing countries especially in the South-East Asia region. The IReSES was established in September 2003 based on participation of individual scientists, and extended to the involvement universities, research institutions, government agencies and private institution in developing countries related to ocean and earth environmental researches.

Generally, the developing countries in South-east Asia have research priorities which should be done devotedly and intensively, among others are: I) Research linked with the utilization of marine resources in coastal area and the sea, 2) Research linked with space management, design and construction of coastal area and marine, 3) Research linked with pollution control in coastal and marine area, 4) Research linked environmental support capacity upon construction activities, such as shrimp aquaculture pond, tourism, residential area, industrial area, agricultural, etc. IReSES is expected to contribute some of research findings for the above research priorities.

The IReSES has the main objective to promote studies of the oceans and related earth sciences, using remote sensing technology through international collaboration. The scientific topics are widely range, such as greenhouse effect, ENSO, ocean hazard, pollution, sea level rise and other climatic variability in South-East Asia, ocean circulation, ocean color, marine optics, miscellaneous oceanographic information, underwater acoustics, coastal zone management, fisheries oceanography, etc.

The society aims to provide better opportunities for scientists especially from developing countries for learning and applying the state of the art in earth remote sensing including space data, pursuing studies in underwater development, information technology, environmental sciences, exploration of marine resources, etc. The promotion is implemented trough international symposium or conferences, and training courses.

The inauguration of International Journal of Remote Sensing and Earth Science (IJReSES) with this second periodical scientific journal edition I is an effective way to disseminate those scientific results among the Society members, marine scientist and other interested people. The journal also has the role for facilitating the exchange view and discussion on special topics by scientists or readers. This is in conformity with the annual international symposium conducted by IReSES which could be used as forum for scientific exchange and promotion of ocean studies with related earth sciences. It is expected that the scientists in South-East Asia and its surrounding, as well as other international scientists could use this journal as medium for disseminating research results.

Denpasar - Bali, August 2005

Prof. Yasuhiro Sugimori

President, IReSES

Drs. Bambang S Tejasukmana, Dipl. Ing Vice-president, IReSES

Editorial Committee Preface

Dear Readers,

Welcome to the second issue of International Journal of Remote Sensing and Earth Sciences. This journal is expected to enrich the serial publications on earth sciences, in general, and remote sensing in particular, in South-East Asia countries.

The contents of this journal are particular interest to remote sensing as the tool for oceanography, marine biology, fisheries, and meteorology, but pure sciences paper on oceanography, marine biology and fisheries aspects are also welcomed. Inside this second edition, there are varieties of topics were discussed, including ocean color, marine habitat (coral reef and mangrove), pelagic fish, tidal, wave, and rice field.

This journal is intended, among others, to fill the gap of information media on remote sensing and earth sciences. This journal is also intended to encourage young scientists in Indonesia and Southeastern Asian countries as well as other countries to express and contribute their thoughts to be published in this journal. Therefore we would invite those scientists to manifest their thoughts and ideas trough research papers, short reports, introduction of new products, and other materials as stated in the information to Contributors. We are looking forward to receive your manuscript for this journal.

Prof. Bonar P. Pasaribu

Chairman of Editorial committee, IJReSES

Dr. Richardus Kaswadji

Co-chairman of Editorial committee, IJReSES