

2024 IEEE International Conference on Aerospace Electronics and Remote Sensing Technology (ICARES 2024)

**Yogyakarta, Indonesia
8-9 November 2024**



IEEE Catalog Number: CFP2496Y-POD
ISBN: 979-8-3315-4202-3

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2496Y-POD
ISBN (Print-On-Demand):	979-8-3315-4202-3
ISBN (Online):	979-8-3315-4201-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Development of Flood Inundation Mapping by Using Optimized Deep Learning Model	1
<i>Nico Halisno, Mahmud Iwan Solihin, Eriko Nasemudin Nasser, A. Hadi Syafrudin, Affiani Machmudah</i>	
Comparison of Deep Learning Algorithms UNet and DeepLab for Oil Palm Plantation Mapping with Semantic Segmentation Approach.....	7
<i>Mark Bill Gates Siallagan, Sunarko Salim, Reyhan Tri Putra Ananda Muslim, Fepri Putra Panghurian, Edy Irwansyah</i>	
Stakeholder Expectations for a Medical Cargo UAV Concept of Operation	14
<i>Ardanto Mohammad Pramutadi, Teuku M. I. Hakim, Muhammad Fikri Zulkarnain, Yohanes Bimo Dwianto, Taufiq Mulyanto</i>	
Implementation of Atrous Convolution for Cloud Segmentation in Grayscale & RGB Images from Landsat 8	21
<i>Ammar Abdurrauf, Lina Zulaikah, Devi Handaya</i>	
Adaptive Decision Tree Algorithm Using Remote Sensing Data to Monitor Waste Disposal Along Citarum River in West Java Province, Indonesia.....	28
<i>Gatot Nugroho, Mohammad Ardha, Udhi C Nugroho, Muhammad Rokhis Khomarudin, Orbita Roswintiarti, Wismu Sunarmodo, Kusumaning Ayu Dyah Sukowati, Galdita Aruba Chulafak</i>	
Design of Phased Array Antenna for Equatorial Single LEO Satellite Ground Station	34
<i>Hidayah, Bernadus Daniel Sasmito Atmodiharjo, Gamantyo Hendrantoro, Wahyudi Hasbi, Prasetyono Hari Mukti</i>	
Comparative Analysis Multispatial Imagery for Coral and Seagrass Distribution Mapping.....	40
<i>Pingkan Mayestika Afgatiani, Ryuichi Shinio</i>	
Hardware-In-the-Loop (HIL) Test of Lithium-Ion Battery Module for Small Satellite	45
<i>Desti Ika Suryanti, Prawito Prajitno, Mohammad Mukhayadi, Eriko Nasemudin Nasser, Rifki Ardinal, Budhy Kurniawan</i>	
Analysis of Drought in Amuma District, Yahukimo Regency, Papua Mountain Province Using Google Earth Engine	51
<i>Daniel Sande Bona</i>	
Sliding Mode Current Control for Robust Current Sharing in Satellite Power Distribution Module.....	56
<i>Mukhammad Fajar Amiludin, Eka Firmansyah, F. Danang Wijaya, Wahyudi Hasbi</i>	
Optimizing Maritime Vessel Trajectory Prediction Using Space-Based AIS Data and PSO-BiGRU	63
<i>Dicka Aripitan Rahayu, Widyawan, Igi Ardiyanto, Wahyudi Hasbi</i>	
Implications Atmospheric Correction for Normalized Difference Vegetation Index (NDVI) Analysis in Multispectral Camera LAPAN A3	70
<i>Ega Asti Anggari, Sigit Heru Murti, Wahyudi Hasbi</i>	
Optimization of Dimple Configurations on Aircraft Wings to Enhance Aerodynamic Performance	76
<i>Brenda Sintia, Nadia Pradipa Dianti, Muhamad Rafli Parindang, Muhammad Brilian Akbar, Yohanes Bimo Dwianto</i>	

Utilizing Sentinel-1 for Analyzing Infrastructure Resilience in Disaster Zone (Case in Rebana Area)	82
<i>Hana Listi Fitriana, Atriyon Julzarika, Syifa Wismayati Adawiah</i>	
Comparative Analysis of PSI and SBAS InSAR in Landslide Monitoring: Influence of Topography and Precipitation Dynamics.....	88
<i>Argo Galih Suhadha, Trinugroho, Raditya Panji Umbara, Dian Nuraini Melati, Astisiasari, Wisyanto, Yukni Arifianti, Syakira Trisnafiah, Sukristianti, Ahmad Lutfi Hadivanto, Muhammad Iqbal Habibie</i>	
Finite Element Method to Analyze the Impact of Damping on Transmissibility for LAPAN-A4 Satellite.....	94
<i>Rendy Kurniawan, Moh. Farid Huzain</i>	
A Geospatial Big Data Approach for Web Mapping of Water Balance & Dry Days in Indonesia's Peatlands.....	99
<i>Akram Sripandam Prihanantya, Bambang Kun Cahyono, Afifuddin, Dinda Amar Pradana, Nanda Sachra Yuliawati, Putri Elma Octavia</i>	
Implementing Multi-Walled Carbon Nanotubes (MWCNTs) in CFRP for Launch Vehicle Fuselages.....	106
<i>Malikhul Mario Syam, Herry Purnomo, Istiroyah, Tresna Priyana Soemardi, Heri Budi Wibowo, Heru Supriyatno, Muhammad Yunus</i>	
A Wideband Unit Cell Design for RIS-Aided Ku-Band LEO Satellite Communications	113
<i>Safpbri Johari, Arif Mawardi Ismail, Mohd Najib Mohd Yasin, Muhammad Miftahul Amri</i>	
Nose Cone Parametric Studies for Optimal Design of 300 mm-Class Ballistic Rocket.....	119
<i>Oka Sudiana, Ahmad Riyadl, Robertus Heru Triharjanto, Pujo Widodo</i>	
Annual Water Yield Comparison Based on InVEST Modelling in Way Ratai Watershed, Lampung Province, Indonesia	125
<i>Nur Lina Ekawati, Mutiara Sanggita Is Rumbiak, Diki Akhyar Amanatulloh, Tahtihal Anhar, Wahyu Wira Anarandi</i>	
Evaluating Influencing Factors on Liqui-InSAR Derived Bathymetry in Dynamic Aquatic Environments: A Case Study of Lake Limboto, Indonesia.....	132
<i>Argo Galih Suhadha, Wening Aisyah Fauziana Koman, Rizky Faristyawan, Aldiano Rahmadya, Atriyon Julzarika, Aulia Tryatmojo, Farikhotal Chusnayah, Ratna Sari Dewi, Abdul Basith</i>	
High Accuracy Rapid Mapping Using NTRIP-RTK on Unmanned Aerial Vehicle (UAV).....	138
<i>Agung Syetiawan, Fuad Surastyo Pranoto, Ramadhan Adi Pratama, Septina Marryanti Prihatin</i>	
Seasonal Mapping of Oil Spills Occurrences in Northern Bintan Waters	145
<i>Rizky Faristyawan, Argo Galih Suhadha, Restu Wardani, Maryani Hartuti, Muhammad Fadhlans Putranto, Try Kusuma Wardana, Tri Muji Susantoro, Widodo Setiyo Pranowo</i>	
Emergency Position Reporting System for Border and Inland Areas with APRS Communication Mode.....	150
<i>Dananjaya Ariateja, Ria Aprilliyani, Herwin Melyanus Hutapea, Edy Sulistiyadi, Muhammad Yasir Zain, Amelia Chandra Pratiwi</i>	
RIDU-Sat Nana Satellite Mission Concept	156
<i>Edy Sulistiyadi, Imanuel Dindin, Lisa Joumilen, Herwin Hutapea, Uvi Desi Fatmawati, Ariyo Nurachman, Ridu-Sat Team</i>	

Assessing Regional Surface Subsidence and Its Impact on Critical Infrastructure in Gedebage, Bandung Using SBAS InSAR Analysis	163
<i>Moch Hilmi Zaenal Putra, Argo Galih Suhadha, Wawan Hermawan, Dwi Sarah, Rendi Handika, Eko Soebowo, Nugraha Aji Satriyo</i>	
Joint Image De-Noising and Enhancement for Satellite-Based SAR	169
<i>Shahrokh Hamidi</i>	
Development of a Cost-Effective Center of Gravity Measurement Tool for Satellite Components Using 3D Printing.....	175
<i>Puji Rianto, Moh. Farid Huzain</i>	
Mo-BAPER: A Modified TabNet Employing Global Average Pooling for Bogor Area Landslide Prediction	181
<i>Taufik Iqbal Ramdhani, Raditya Panji Umbara, Dian Nuraini Melati, Ninon Nurul Faiza, Yuni Arti, Astisiasari, Wisyanto, Yukni Arifianti, Sukristiyanti, Syakira Trisnafiah, Trinugroho, Argo Galih Suhadha</i>	
House Price Modeling in DKI Jakarta: A Web-Based Comparative Study of Spatial Models	188
<i>Sevien, Alexander Agung Santoso Gunawan, Margaretha Ohyver</i>	
Static Jacchia 1977 Atmospheric Modeling Using Python for Future LEO Satellite Orbit Prediction	195
<i>M. Khawariz Andaristiyani, Nicko Tama Dhastira</i>	
Exploring the Potential of Morphing Wings: A Comparative Analysis of the NACA 0018 Airfoil	200
<i>Aniket Ashish Mangalore, Farrel Kent Kuntadihardja, Ahmad Dzakwaan Haniif Herefa, Muhammad Athallah Naufal</i>	
Slow Scan Television (SSTV) Method for Transmitting Images Using HT and SDR as Receivers	206
<i>Eliana Maharani, Amelia Chandra Pratiwi, De Shepherd Guella Winisia Zega, Ria Aprilliyani, Dananjaya Ariteja, Imanuel Dindin</i>	
Aerodynamic Study of Trapezoidal and Rectangular Fins Using Semi Empirical and Numerical Methods	212
<i>Taufiqur Rohman, Ahmad Riyadl</i>	
Development of a Low-Cost Computer Vision-Based Omnidirectional Drone Detection System	218
<i>Khairul Ummah, Muhamad Luthfi Imam Nurhakim, Muhammad Ziyad Akbar, Taufiq Mulyanto</i>	
Impact of Conductive Plates on AIS Signal Reception in SB-AIS Systems with Monopole Antennas	225
<i>Nurul Muhtadin, Nayla Najati, Dwiyanto, Bina Pratomo, Anshari Akbar</i>	
Real-Time Road Accident Scene Recognition Using Computer Vision Applied to Drone Imagery	231
<i>Adama Coulibaly, Ibrahima Ngom, Jean Marie Dembélé, Kevin Leahy, Ibrahima Diagne, Marc Momar Tall, Ousmane Sadio, Moustapha Ndiaye</i>	
Evaluation of Minimum SDR Requirements for Transmitter Modules in CC-OFDM MIMO Radar Applications.....	237
<i>Muhammad Idris Romadly, Gamantyo Hendrantoro, Prasetiyono Hari Mukti, Devy Kuswidastuti, Astria Nur Irfansyah</i>	
A Wideband HMSIW Leaky-Wave Antenna with Crossed and Mirrored Slots for Two Stop-Band Suppression	243
<i>Goksel Turan, Gokhan Cinar, Hayrettin Odabasi</i>	

Semantic Deep Learning for Open-Pit Mining Detection Using High Resolution SAR Data.....	248
<i>Udhi C Nugroho, Tri Muji Susantoro, Dony Kushardono, Gatot Nugroho, Herru L. Setiawan, Suliantara, Nurul Ichsan</i>	
Enhanced Satellite Power Distribution Reliability with Contingency Plan and Nonexclusive Redundancy.....	254
<i>Mukhamad Fajar Amiludin, Eka Firmansyah, F. Danang Wijaya, Wahyudi Hasbi</i>	
Numerical Optimization of Active Flow Separation Control Using Multi-Dielectric Barrier Discharge Plasma Actuators at Different Positions Along NACA 0012 Airfoil	261
<i>Ahmed Ezzat, Ahmed M. Nagib Elmekawy, Hassan Elgamal</i>	
Proof of Concept for Disaster Data Collection Via Satellite-Based LoRa: Insights from in-Orbit Tests.....	267
<i>Maulana Ali Arifin, Rosza Madina, Fahd Moumni, Nova Maras Nurul Khamsah, Wiwit Suryanto, Agfianto Eko Putro, Wahyudi Hasbi, Mengu Cho, Yoji Hirakata</i>	
Design and Development of a 3D Object Imaging System Using Biaxial LiDAR with a Combined Motor Servo.....	272
<i>Agitta Rianaris, Mush'Ab Abdullah Ahmad, Asep Hapiddin, Hari Pratomo, Osen Fili Nami, Eko Joni Pristianto, Dayat Kurniawan, Arief Suryadi Satyawan, Yomi Gun, Dwi Hanto</i>	
Minimizing Rocket Landing's Trajectory Following Error Via Visual Guided Wind Compensator.....	277
<i>Larasmoyo Nugroho, Ammar Abdurrauf, Salma Sonia Jneina Sagiri, Anggriawan Rayzadmiko</i>	
Enhancing Array Antenna Radiation Patterns Using Hadamard Difference Sets and Windowing Functions	284
<i>Nayla Najati, Gamantyo Hendrantoro, Wahyudi Hasbi, Prasetiyono Hari Mukti</i>	
Performance and Uncertainty of Bathymetry Derived from Time Series Composite Satellite Imagery.....	288
<i>Munawaroh Munawaroh, Pramaditya Wicaksono, Nur Mohammad Farda</i>	
Multi-Machine Learning Approach for Mapping Drought-Driven Fires in Kalimantan Using Geo-AI Data	295
<i>Parwati Sofan, Gatot Nugroho, Suwarsono Suwarsono, Joko Widodo, Nugraheni Setyaningrum, Destika Cahyana, Awaluddin Awaluddin, Erma Yulihastin, Lely Qodrita, Risyanto Risyanto</i>	
Federated Forests with Differential Privacy for Distributed Wearable Sensors.....	301
<i>Manuele Favero, Thomas Marchioro, Chiara Schiavo</i>	

Author Index