

2019 IEEE International Conference on Aerospace Electronics and Remote Sensing Technology (ICARES 2019)

**Yogyakarta, Indonesia
17 – 18 October 2019**



**IEEE Catalog Number: CFP1996Y-POD
ISBN: 978-1-7281-3677-6**

**Copyright © 2019 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:	CFP1996Y-POD
ISBN (Print-On-Demand):	978-1-7281-3677-6
ISBN (Online):	978-1-7281-3676-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

HIGH-FREQUENCY RCS ESTIMATION	1
<i>Jinhwan Koh</i>	
NADIR VS. OFF-NADIR: INITIAL LOOK AT LAPAN-A3 OFF-NADIR ACQUISITION MODE ON ITS SPECTRAL QUALITY	7
<i>Athar A. Bayanuddin ; Zylshal ; Satriya Utama</i>	
EXPERIMENTAL EVALUATION OF ENCAPSULATED SOLAR CELLS FOR UNMANNED AERIAL VEHICLE APPLICATION.....	13
<i>Z. Sahwee ; S. Abdul Hamid ; N. L. Mohd Kamal ; N. Norhashim</i>	
OBSTRUCTION ANGLE MEASUREMENT TO IMPROVE STAR SENSOR AVAILABILITY BASED ON LAPAN-A3 EXPERIENCE	17
<i>Satriya Utama ; Patria Rachman Hakim ; M. Arif Saifudin</i>	
LINE-DROP ERROR CORRECTION FOR LAPAN-A2 MICROSATELLITE IMAGERY	23
<i>Kamirul ; P. R. Hakim ; R. Madina</i>	
POWER CONTROL AND DATA HANDLING FOR CUBESAT 1U	30
<i>Rizki Pratama Ramadhan ; Fhadli Hudaya Manggala ; Heroe Wijanto ; Hasan Mayditia</i>	
PERFORMANCE OF C-BUS COMMUNICATION IN CMX7032 IC WITH SPI COMMUNICATION IN ATXMEGA128A1 IC	35
<i>Adelia Revani Sastaviyana ; Rommy Hartono</i>	
AN ADAPTIVE STRIPE NOISE REMOVAL ALGORITHM FOR OPTICAL SATELLITE IMAGERY	42
<i>Kamirul ; P. R. Hakim ; W. Hasbi</i>	
SEMANTIC SEGMENTATION AND SEGMENTATION REFINEMENT USING MACHINE LEARNING CASE STUDY: WATER TURBIDITY SEGMENTATION	49
<i>Daniel Sande Bona ; Aniati Murni ; Petrus Mursanto</i>	
ANALYSIS OF TWO MONOPOLE ANTENNAS PLACEMENT ON SATELLITE FOR AIS SIGNAL RECEPTION	54
<i>Nurul Fadilah ; Isma Choiriyah ; Nayla Najati</i>	
INCREMENTAL CONTROL FOR LAPAN TURBOJET UAV CONSIDERING DISTURBANCE AND UNCERTAINTIES	59
<i>I. E. Putro ; S. Sofyan ; R. Andiarti</i>	
THE DEVELOPMENT OF LAPAN-A3 SATELLITE OFF-NADIR IMAGING MISSION	67
<i>Nova Maras Nurul Khamsah ; Satriya Utama ; Rise Hapshary Surayuda ; Patria Rachman Hakim</i>	
DESIGN REQUIREMENT OF LWIR OPTICAL FILTER FOR LAPAN-A4 SATELLITE.....	73
<i>Rommy Hartono ; Dede Ardianto ; Sartika Salaswati ; Rakhmad Yatim ; A. Hadi Syafrudin</i>	
DESIGN AND IMPLEMENTATION OF SATGATE / IGATE YF1ZQA FOR APRS ON THE LAPAN-A2 SATELLITE.....	80
<i>Sonny Dwi Harsono ; Rumadi ; Rifki Ardinal</i>	
MOON IMAGE ACQUISITION FOR POINTING CALIBRATION OF LAPAN-A2 SATELLITE'S HIGH RESOLUTION CAMERA	84
<i>Rosza Madina ; Ade Putri Septi Jayani ; Annisa Sarah ; M. Mukhayadi</i>	
DEVELOPMENT OF NON-PLATFORM MOBILE ROBOT FOR SIMULTANEOUS LOCALIZATION AND MAPPING USING ROS.....	90
<i>Viekrie Maifa Chainago ; Agung Nugroho Jati ; Casi Setianingsih</i>	
DEVELOPING FLIGHT CONTROL POLICY USING DEEP DETERMINISTIC POLICY GRADIENT.....	96
<i>Antonios Tsourdos ; I. Adhi Dharma Permana ; Dewi H. Budiarti ; Hyo-Sang Shin ; Chang-Hun Lee</i>	
MANEUVER STRATEGY FOR INCREASING MULTISPECTRAL IMAGER TEMPERATURE ON LAPAN A3/IPB MICROSATELLITE	103
<i>Ahmad Zammir Ribah ; Satriya Utama ; Patria Rachman Hakim</i>	
CONCEPTUAL DESIGN METHODOLOGY OF A 3-DOF DYNAMIC MODEL HOLDER SYSTEM FOR OPEN SUBSONIC WIND TUNNEL.....	110
<i>Nadia Rizki Ariyani ; Larasmoyo Nugroho</i>	
DEVELOPMENT DATA LOGGER SOFTWARE FOR THERMAL AND POWER IDENTIFICATION OF LAPAN-A4 SATELLITE CAMERA.....	117
<i>Gafur H. Z. Bahari ; A. Hadi Syafrudin</i>	

**COMBINING DELPHI STUDY AND SCENARIO PLANNING FOR INDONESIA RESEARCH
PRIORITIES IN MARITIME SECTOR..... 124**
*Agustan ; Djoko Karmiadji ; Mega Novetishka Putri ; Oni Bibin Bintoro ; Ira Nurhayati Djarot ; Hasan Soleh ;
Aris Irawan ; Hary Soebagyo*
Author Index