2019 IEEE 6th Asian Conference on Defence Technology (ACDT 2019)

Bali, Indonesia 13 – 15 November 2019



IEEE Catalog Number: CFP19B32-POD ISBN: 978-1-7281-1767-6

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:
 CFP19B32-POD

 ISBN (Print-On-Demand):
 978-1-7281-1767-6

 ISBN (Online):
 978-1-7281-1766-9

ISSN: 2644-3066

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 CONTENT

| | Page |
|--|------|
| Welcome Message | ii |
| Conference Organization. | iii |
| Technical Session and Program Schedule | v |
| TABLE OF CONTENT. | xi |
| PLENARY SESSION Enhancing Indonesia Deterrence Power with the Mastery of Defense Technology in Industrial Revolution 4.0 Era Hadi Tjahjanto | xiv |
| Toward Strong Defence Industries Commodore Sri Yanto | xvii |
| PARALLEL SESSIONS | |
| A Mobile Application for Security Assessment Towards the Internet of Thing Devices Vasaka Visoottiviseth, Chatchawan Kotarasu, Niramit Cheunprapanusorn, Thitiwut Chamornmarn | 1 |
| Assessing Level of Resilience for Cybersecurity Lukas Kralik, David Malanik, Roman Jasek, Miroslav Matysek | 8 |
| The Study of DNSSEC Deployment Status in Thailand Vasaka Visoottiviseth, Krit Poonsiri | 13 |
| Information-Sharing Pattern in Eradication of International Drugs Network Through the Sea in Indonesia Adnan Madjid, Tri Legionosuko, Musakkir | 19 |
| Falcon 9 Rocket Launch Modeling and Simulation with Thrust Vectoring Control and Scheduling Yazdi Jenie, I Wayan Suarjaya, Ridanto Eko Poetro | 25 |
| Innovation of Defense Technology Audit to Support Self-Reliant National Defense Industry Dorothea Sthallhani Jasi, Romie Oktovianus Bura, Jupriyanto | 32 |

| Dynamic High-Performance Decision-Making in Air Defense System Operation Nadana Ayzah Azis, Augie Widyotriatmo, Arwin Datumaya Wahyudi Sumari, Endang Juliastuti, Yul Y. Nazaruddin | 39 |
|--|-----|
| Supply Chain Management Solutions for Defense System Development - A Conceptual Approach | 45 |
| Imanuel Dindin, Moelyanto, Linus Yoseph Wawan Rukmono, David Yacobus | |
| Effect of Graphene Oxide (GO) on the Mechanical Properties of GO-epoxy Composite | 49 |
| Purwoko, Jaehan Yun, Hongsik Byun | |
| X-rays Spectroscopy Study of Impregnated Activated Carbon Used as Gas Adsorber for Chemical Warfare Agent in Military Mask Krit Won-in, Chatdanai Boonruang, Nichada Jearanaikoon, Pisutti Dararutana | 55 |
| Krii won-in, Chaidanai Boonruang, Nichada Jearanaikoon, Fisuit Dararuiana | |
| Detection of Intoxicated Person Using Thermal Infrared Images Manas Kamal Bhuyan, Kangkana Bora, Georgia Koukiou | 59 |
| Terrorism Situation and Identification of Soft Target's Attractiveness Dora Lapková, Lukas Kotek, David Rozek | 65 |
| Protection of Soft Targets from Terrorism Lukas Kotek, Martin Hromada, Dora Lapková | 71 |
| Counter-terrorism Measures - Determining of Soft Target's Vulnerability Dora Lapková, Lukas Kotek David Rozek | 79 |
| Tarantula Panzer Drive System Damage Analysis Related to Army Defense Operation | 85 |
| Linus Yoseph Wawan Rukmono, David Yacobus, Moelyanto, Sa'dianoor | |
| Military 5G Mobile Networking as Driver of UAVs in Detecting RAM for Stealth Operation | 91 |
| Selvi Lukman, Yul Yunazwin Nazaruddin, Endra Joelianto, Bo Ai | |
| Modelling Risk Attitude and Situation Awareness in Tsunami Disaster; Implications for Design of Drone Surveillance and Early Warning System Halimahtun M. Khalid, Kian Meng Yap, Mei-Hua Lin | 97 |
| Modelling and Simulation of Asymmetric Missile Releasing During Flight Case Radhytia Ramadhan Rompas, Yusuf Kurniawan Asalani, Rianto Adhy Sasongko | 103 |
| An Actuator Intrusion Detection Mechanism for Event-Triggered Moving Target Defense Control Trug A. Tamba, Bin Hu, Yul Y. Nazaruddin | 111 |

| Indonesian Government's Strategy for Safeguarding Territorial Integrity in Indonesian and the Philippines Sea Border (Case Study: Violation of the Marine Security Law of in Northern Sulawesi) Pujo Widodo, Elfina Ainnur Rachma, Adhitya Prananda | 115 |
|--|-----|
| Energy Monitoring System for Strategic Facilities Protection from Cyberattacks Ika Noer Syamsiana, Arwin Datumaya W. Sumari, Sigi Syah Wibowo, Awan Setiawan | 122 |
| Design and Implementation of Secure Transmission on Internet of Drones Dedy Septono Catur Putranto, Aditya Krishna Aji, Bintang Wahyudono | 128 |
| Backstepping Control Design for Platooning Formation System in Autonomous Truck Trailers Yana Muhamadinah, Ahmad Zikra Arrinanda, Endra Joelianto, Augie Widyotriatmo | 136 |
| LOES Derivation of Non-Linear Actuation System for Flight Control Synthesis Purpose Yorgi Ardiano Ndaomanu, Rianto Adhy Sasongko | 142 |
| Dynamic Response Simulation and Analysis of Highly Maneuverable Aircraft in the Presence of Control Devices Failures Adam Adila Arif, Ratna Ayu Wandini, Rianto Adhy Sasongko | 149 |
| Air Combat Maneuver Guidance System for UCAV Using Neutral-Advantage- Disadvantage-Mutual Disadvantage (NADM) Approach Wisnu Dewangga, Rianto Adhy Sasongko | 155 |
| Mastery of Composite Materials to Support Indonesia's Defense Industry Ahmad Sazrhi, Romie Oktovianus Bura, Gita Amperiawan | 162 |
| Identifying Development Strategic of Critical Technology Elements Using Quality Function Deployment Approach for Fighter Simulator Development Faishal Irfan, Romie Oktovianus Bura, Heri Yansyah | 169 |
| Numerical Simulation of Double-Pulse Laser-Driven Flyer Deshen Geng, Lang Chen, Jianying Lu, Junying Wu, Kun Yang | 175 |
| Cognitive Networks and Systems to Improve Coalition-Operations Effectiveness Paul Labbé | 182 |
| Authors Index | 189 |