2017 Third Asian Conference on Defence Technology (ACDT 2017)

Phuket, Thailand 18-20 January 2017



IEEE Catalog Number: ISBN:

CFP17B32-POD 978-1-5090-4792-5

Copyright © 2017 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:	CFP17B32-POD
ISBN (Print-On-Demand):	978-1-5090-4792-5
ISBN (Online):	978-1-5090-4791-8

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



Contents

	Page
Keynote Speech	
Training and Education in Explosives Jacqueline Akhavan	1
Recent Developments in Materials Simulations and Informatics Kenta Hongo	2
Science and Technology of Ablation: An Overview Joseph H. Koo	3
Workshop	
Nano-Materials Simulations and High Performance Computing Ryo Maezono, Kenta Hongo, Apichai Jomphoak, Ichibha Tomohiro, Adie Tri Hanindriyo, Ornin Srihakulung	5
Track 1 – Electronics and Electrical Engineering	
Generation of Phase Coded Pulses using Generalized Logistic Maps Kaparapu Babulu, Battula Tirumala Krishna	7
Digital Image Stabilization Technique for Fixed Camera on Small Size Drone Ekkaphon Mingkhwan, Weerawat Khawsuk	12
Battalion-Organic Electronic Fires: A Tactical Application of Commercial Unmanned Systems and Software-Defined Radios Jason Noble, Dinh Thanh Liem, Ngo Quy Tuan, Dan Luat, Mohammad Reza Asharif	20
Comparative Analysis of Integer and Non-Integer Order Savitzky-Golay Digital Filters Kota Chandra Bhushana Rao, Battula Tirumala Krishna	26
A Long-Range Low-Power Wireless Sensor Network Based on U-LoRa Technology for Tactical Troops Tracking Systems Wimol San-Um, Wipawadee Wongsuwan, Pansathorn Lekbunyasin, Jiradett Kerdsri, Mongkol Kodyoo, Suttiruk Leudkanjana	32
Design and Development of KNACKSAT: First Fully In-house Developed Satellite in Thailand Nawarat Worrakul, Krongkaew Laohalidanond, Phongsatorn Saisutjarit, Suwat Kuntanapreeda, Takaya Inamori	36

Track 2 – Information and Communication Technology

Performance Evaluation of Different Inpainting Algorithms for Remotely sensed Images Luqman Ali, Teerasit Kasetkasem, Thitiporn Chanwimaluang, Wasif Khan, Hiroki Nakahara	43
An AES Cryptosystem For Small Scale Network Ukrit Arom-oon	49
Defensive Protocol to Ensure Safe Mobile Financial Transaction in Current Context <i>Md. Hasib Firoz, Zulfiquar Ahmed</i>	54
An Advanced Security System Integrated With RFID Based Automated Toll Collection System Rafiya Hossain, Moonmoon Ahmed, Mozadded Alfasani, Hasan U. Zaman	59
Character Segmentation on Traffic Panels Using Visual Appearance from Roadside Imagery Sarwar Khan, Somying Thainimit, Faisal Ghaffar, Itsuo Kumazawa, Sanparith Marukatat	65
Development of Gate Security System based on Mash-up Framework Eunggi Lee, Issac Lim, Hyeonwoo Kim, Kisu Ok, Dongwoo Kwon, Donghyeok An, Hongtaek Ju	70
Study on Modeling of Standards Architecture of Complex Systems Based on Department of Defense Architecture Framework Zhao Liu, Shuofang Zheng	75
Evaluation of Digital Codings on the SoC-based Software-Defined Radio for the Military Communication <i>Wichai Pawgasame</i>	81
Measurement of Polarimetric RCS Characteristics of Canonical Targets under GB- SAR Environment Narathep Phruksahiran, Weerawat Khawsuk	88
Implementation of Video Surveillance Systems based on the Linux Platform Min Shi, Qingming Yi, Huaming Yang	92
The Computer Crime Incidents and the Future of Countermeasures in Thailand <i>Titikorn Tantawutho</i>	97
Track 3 – Materials	
	107

Bulletproof Prefabricated Steel Stud Wall105Tanakorn Ngamjarungjit, Wasan Patwichaichote, Nuthaporn Nuttayasakul, Chuan105Chuntavan105

Development and Characterization of Ablative Materials Used for Rocket Motors Phimraphas Ngamsantivongsa, Suriyawate Boonthalarath, Bongkochtorn Wong-ek, Suchuchchai Nuanklai, Chesda Kiriratnikom	
High Temperature Corrosion of Austenitic Stainless Steel in Simulated Rocket Combustion Gas <i>Tosapolporn Pornpibunsompop</i>	115
A Study of Fabrication of M4 Military Bridge Aluminium Floor Joists Using Domestic Materials Chalit Santitararag, Akhrawat Lenwari, Nuthaporn Nuttayasakul	
Track 4 – Mechanical Engineering	
Aerodynamic Heat Prediction on a 15 degree Cone-Cylinder-Flare Configuration using 2D Viscous Transient CFD <i>Weerawut Charubhun, Pawat Chusilp</i>	127
Numerical Study of CFD Simulations for Compact Counter-Recoil Design of EOD Water Cannon Premsiri Hongthong, Tonkid Chantrasmi	135
Estimating the Pitch Damping Coefficient of Rocket by Particle Based Computational Fluid Dynamics <i>Chatrat Koomphati</i>	141
Modelling of Solidification with Shrinkage in Vertical Shell Using Particle Method with Spring-Damp Interaction <i>Thanan Yomchinda</i>	145

All papers are listed in alphabetical order by last name of the first author.