## 2015 Asian Conference on **Defence Technology**

(ACDT 2015)

Hua Hin, Thailand 23-25 April 2015



**IEEE Catalog Number:** 

CFP15B32-POD **ISBN:** 978-1-4799-8169-4

## Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP15B32-POD ISBN 13: 978-1-4799-8169-4

## **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
Real Time Kinect Based Robotic Arm Manipulation With Five Degree Of Freedom Sunny AMATAYA and Somrak PETCHARTEE	1
The Damaged Analysis from Ballistic Threats on Transparent Armor Chidchanok CHAICHUENCHOB and Sujarinee SINCHAI	7
Compact Counter-Recoil Design of Water Cannon Using a Single Nozzle with Backward Spray Tonkid CHANTRASMI, Siriporn TANSUWANARAT and Pumyos VALLIKUL	12
Development of Automatic Firing Angle Calculation for Ground to Ground MLRS Weerawut CHARUBHUN and Pawat CHUSILP	17
Distributed Virtual Environments for Military Training Applications: Trends and Challenges Surachai CHIEOCHAN, Prakorn PRATOOMMA and Chamnan KUMSAP	27
Impacts of Vehicles on the Outdoor Search Area of Small Wirelessly-Controlled Robots Supachoke CHUKAEW and Paisarn SONTHIKRON	33
Application of Low Temperature Plasma Modification Explore the Technical Processing of Nano HMX Xiaode GUO, Binbin DONG, Fengsheng LI, Zhixiang WANG and Fei WU	38
Cyber Risk Evaluation Framework based on Risk Environment of Military Operation  Aniwat HEMANIDHI, Sanon CHIMMANEE and Chom KIMPAN	42
Investigation on Detection Accuracy of RFID Tags on Back-to-Back Queuing Objects  Choermath HONGAKKARAPHAN, Chutima BEOKHAIMOOK and Phalakron NILKHET	48
Ensuring the Safety and Quality of Meals for Security Forces through the Use of Irradiation Suwimol JETAWATTANA and Yves M. HENON	55
Triple-Mode Location-Aware Android Portable System for Field Operations Khanchai KINGKANGWAN, Nirut CHALAINANONT and Chamnan KUMSAP	59
Analysis and Simulation of Heat Index for Developing a Heat Alert System over Thailand Sukrit KIRTSAENG and Panus KIRTSAENG	63
Reliable Data Communication Over HF Link Using System On Chip Technology Somkheart KRAISIN and Wichai PAWGASAME	69
Internal Ballistics Simulation Based on Object Oriented Programming Roongtawan LAIMEK and Wichai PAWGASAME	75

Production and Characterization of Nanometer Explosives Feng-sheng LI, Jie LIU, Wei JIANG, Yu-jiao WANG and Xiao-de GUO	80
The Study of Using Infrared as Docking Aid System for Boat Naruebas NAKARITH and Phansak IAMRAKSA	84
Joint Tactical Air Request Processing Via Genetic Algorithm  Jason NOBLE, Koji KURATA and Mohammad Reza ASHARIF	88
Applications of Surface-Enhanced Raman Scattering (SERS) Substrate Noppadon NUNTAWONG, Pitak EIAMCHAI, Saksorn LIMWICHEAN, Mati HORPRATHUM, Viyapol PATTHANASETTAKUL and Pongpan CHINDAUDOM	92
Tactical Wireless Networks: A Survey for Issues and Challenges Wichai PAWGASAME and Komwut WIPUSITWARKUN	97
New Design Wireless Sensor Network Based TETRA DMO Protocol Somrak PETCHARTEE and Peerayudh SARATAYON	103
Hybrid Approach for Linguistic Information Integration to Multi-Experts Multi-Attribute Decision-Making Problem Narongsak PONGSATHORNWIWAT, Van-Nam HUYNH and Thanaruk THEERAMUNKONG	109
Ballistic Analysis of 14.5 AP Bullet on Armor Material <i>Tosapolporn PORNPIBUNSOMPOP</i>	115
Dynamic Broadcast Encryption Based on Braid Groups Norranut SAGUANSAKDIYOTIN and Pipat HIRANVANICHAKORN	119
IRIG S-Band Missile Telemetry Peerayudh SARATAYON and Somrak PETCHARTEE	127
Design of COTS Dual-Circularly Polarized Conical-Scan Cassegrain Antenna for Rocket Tracking Peerayudh SARATAYON, Pattapong SRIPHO and Soraphob SUPARCHAIPARNICHAPONG	132
Color Marker Detection with Various Imaging Conditions and Occlusion for UAV Automatic Landing Control  Montika SEREEWATTANA, Miti RUCHANURUCKS, Somying THAINIMIT, Sakol  KONGKAEW, Supakorn SIDDHICHAI and Shoichi HASEGAWA	138
The Study of Computational Chemistry Simulation of Ferrocene for Solid Propellant  Ornin SRIHAKULUNG	143
Design and Development of a Hull Stabilization System for Personnel Carrier Paphat SRINONTRI, Theerayuth CHATCHANAYUENYONG, Chattrakul SOMBATTHEERA and Nattawoot SUWANNATA	147
Discovering the Algorithm of Discovery by Investigating No-Search Approach Boris STILMAN	153

Dynamics of Arms Race Model at Fractional Order Yoothana SUANSOOK	160
Time-Oriented Management of Telemetry Data Soraphob SUPARCHAIPARNITCHAPONG, Thanathat SAELIM and Weerawat KHAWSUK	166
Molecularly Imprinted Polymer for Explosive Detection Chompoonuch TANCHAROEN, Wannisa SUKJEE, Chak SANGMA and Thipvaree WANGCHAREANSAK	171
Database Management to Suppport Automatic Placement of 3D Building Models to A Simulated Scene	175
Nithinun TANVILAIPONG, Nirut CHALAINANONT and Chamnan KUMSAP	
Synthesis and Characterization of Cellulose-Microfibril Reinforced Epoxy Composite	180
Warut THAMMAWICHAI, Navapan POOPAKDEE, Cheewita SUWANCHAWALIT and Kullatat SUWATPIPAT	
Gunshot Noise Detection using Zero Phase Technique Weerawut THANHIKAM	183
Mobile Crime Incident Reporting System Using UX Dimensions Guideline Natruja VATANASUK, Anuthep CHOMPUTAWAT, Sirikanya COMPUTAWAT, and Watchara CHATWIRIYA	187
AM Transceiver Based on Forced Oscillator By Using Multi-time Analysis Paramote WARDKEIN, Suthasin SRISOOK and Kunanon KITTIPUTE	193
Applying Multivariate Data Analysis to Identify Key Parameters of Bi-directional Attack Flows	198
Korakoch WILAILUX and Sudsanguan NGAMSURIYAROJ	
Development of Dynamic Inversion Based Outer-loop Anti-swing Control Law for a Helicopter Slung-load System Thanan YOMCHINDA	205
A Study of Autonomous Evasive Planar-Maneuver Against Proportional- Navigation Guidance Missiles for Unmanned Aircraft Thanan YOMCHINDA	210