2018 3rd International Seminar on Sensors, Instrumentation, Measurement and Metrology (ISSIMM 2018)

Depok, Indonesia 4 – 5 December 2018



IEEE Catalog Number: ISBN:

CFP18G93-POD 978-1-7281-1370-8

Copyright © 2018 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:	CFP18G93-POD
ISBN (Print-On-Demand):	978-1-7281-1370-8
ISBN (Online):	978-1-7281-1369-2

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

	3
Brachytherapy Treatment Planning and Linac for Dose Measurement of Bladder and Rectum in	7
Cervical Cancer Patients	
Suryani Dyah Astuti, Gege Ayu Listya, Nurul Fitriyah, Bambang Haris Suhartono	
Denoising Noisy ECG Signal Based on Adaptive Fourier Decomposition	1
Indra Hermawan, Ario Yudo Husodo, Wisnu Jatmiko, Budi Wiweko, Alfred Boediman, Beno K. Pradekso	
Design and Manufacturing of Motor-Tendon Actuator for a Soft Starfish-Like Robot	1
Munadi M, Mochammad Ariyanto, Joga D Setiawan, Edo Purwanto, Taufiqurohman, M. Amirullah Akbar, A. Hasan Fauzi, Muhammad Nanda Setiawan	
Design of Portable Sea Temperature and Sea Current Measuring Equipment	2
Sugiarto, Sastra Kusuma Wijaya, Hariyanto	
Design of Pulse Oximetry Based on Photoplethysmography and Beat Rate Signal Using DS-100 Prob	e 2
Sensor for SpO2 Measurement	
Lazuardi Umar, Irfan Firmansyah, Rahmondia Nanda Setiadi	
Detection of Lard Adulteration in Olive Oil by Using Silica Optical Fiber	3
그 같은 것 같은	
Ika Puspita, Dame P.M. Banurea, Rinda N. Hidayati, Ninik Irawati, M. Marinah, Sekartedjo, A.M.	
Ika Puspita, Dame P.M. Banurea, Rinda N. Hidayati, Ninik Irawati, M. Marinah, Sekartedjo, A.M. Hatta, Fredy Kurniawan	
Hatta, Fredy Kurniawan	3
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor	3
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor	3
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar	
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing	
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing	
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing Ultrafine Particle Emission Arinto Yudi Ponco Wardoyo, Fandi Akhmad Rayvaldo, Arif Budianto, Masruroh	3
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing Ultrafine Particle Emission Arinto Yudi Ponco Wardoyo, Fandi Akhmad Rayvaldo, Arif Budianto, Masruroh Effect of Borate and Silicate Glass on Nd3+ ion-doped Al2O3-Li2O- P2O5 Glass for Light Sensing	3
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing Ultrafine Particle Emission Arinto Yudi Ponco Wardoyo, Fandi Akhmad Rayvaldo, Arif Budianto, Masruroh Effect of Borate and Silicate Glass on Nd3+ ion-doped Al2O3-Li2O- P2O5 Glass for Light Sensing	3
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing Ultrafine Particle Emission Arinto Yudi Ponco Wardoyo, Fandi Akhmad Rayvaldo, Arif Budianto, Masruroh Effect of Borate and Silicate Glass on Nd3+ ion-doped Al2O3-Li2O- P2O5 Glass for Light Sensing Application	3
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing Ultrafine Particle Emission Arinto Yudi Ponco Wardoyo, Fandi Akhmad Rayvaldo, Arif Budianto, Masruroh Effect of Borate and Silicate Glass on Nd3+ ion-doped Al2O3-Li2O- P2O5 Glass for Light Sensing Application Yuliantini Lia, Rahayu Eka Sylvianti, Djamal Mitra, Hidayat Rahmat, Chanthima Natthakridta, Kaewkhao Jakrapong	3
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing Ultrafine Particle Emission Arinto Yudi Ponco Wardoyo, Fandi Akhmad Rayvaldo, Arif Budianto, Masruroh Effect of Borate and Silicate Glass on Nd3+ ion-doped Al2O3-Li2O- P2O5 Glass for Light Sensing Application Yuliantini Lia, Rahayu Eka Sylvianti, Djamal Mitra, Hidayat Rahmat, Chanthima Natthakridta, Kaewkhao Jakrapong	3
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing Ultrafine Particle Emission Arinto Yudi Ponco Wardoyo, Fandi Akhmad Rayvaldo, Arif Budianto, Masruroh Effect of Borate and Silicate Glass on Nd3+ ion-doped Al2O3-Li2O- P2O5 Glass for Light Sensing Application Yuliantini Lia, Rahayu Eka Sylvianti, Djamal Mitra, Hidayat Rahmat, Chanthima Natthakridta, Kaewkhao Jakrapong Energy-Aware Rate Adaptation Algorithm for High Throughput IEEE 802.11n WLANs Teuku Yuliar Arif, Dery Rinaldi, Ramzi Adriman	3
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing Ultrafine Particle Emission Arinto Yudi Ponco Wardoyo, Fandi Akhmad Rayvaldo, Arif Budianto, Masruroh Effect of Borate and Silicate Glass on Nd3+ ion-doped Al2O3-Li2O- P2O5 Glass for Light Sensing Application Yuliantini Lia, Rahayu Eka Sylvianti, Djamal Mitra, Hidayat Rahmat, Chanthima Natthakridta, Kaewkhao Jakrapong Energy-Aware Rate Adaptation Algorithm for High Throughput IEEE 802.11n WLANs Teuku Yuliar Arif, Dery Rinaldi, Ramzi Adriman Enhancing temperature sensitivity for the SMS fiber structure temperature sensor	3
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing Ultrafine Particle Emission Arinto Yudi Ponco Wardoyo, Fandi Akhmad Rayvaldo, Arif Budianto, Masruroh Effect of Borate and Silicate Glass on Nd3+ ion-doped Al2O3-Li2O- P2O5 Glass for Light Sensing Application Yuliantini Lia, Rahayu Eka Sylvianti, Djamal Mitra, Hidayat Rahmat, Chanthima Natthakridta, Kaewkhao Jakrapong Energy-Aware Rate Adaptation Algorithm for High Throughput IEEE 802.11n WLANs Teuku Yuliar Arif, Dery Rinaldi, Ramzi Adriman Enhancing temperature sensitivity for the SMS fiber structure temperature sensor Agus Muhamad Hatta, Detak Pratama, Sekartedjo Sekartedjo, Rima Fitria Adiati, Rinda Nur Hidayati	3
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing Ultrafine Particle Emission Arinto Yudi Ponco Wardoyo, Fandi Akhmad Rayvaldo, Arif Budianto, Masruroh Effect of Borate and Silicate Glass on Nd3+ ion-doped Al2O3-Li2O- P2O5 Glass for Light Sensing Application Yuliantini Lia, Rahayu Eka Sylvianti, Djamal Mitra, Hidayat Rahmat, Chanthima Natthakridta, Kaewkhao Jakrapong Energy-Aware Rate Adaptation Algorithm for High Throughput IEEE 802.11n WLANs Teuku Yuliar Arif, Dery Rinaldi, Ramzi Adriman Enhancing temperature sensitivity for the SMS fiber structure temperature sensor Agus Muhamad Hatta, Detak Pratama, Sekartedjo Sekartedjo, Rima Fitria Adiati, Rinda Nur Hidayati Gray Scale and Edge Detecting Method To Extract Raw Data in The Diffusivity Measurement System	3 4 5 1 5
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing Ultrafine Particle Emission Arinto Yudi Ponco Wardoyo, Fandi Akhmad Rayvaldo, Arif Budianto, Masruroh Effect of Borate and Silicate Glass on Nd3+ ion-doped Al2O3-Li2O- P2O5 Glass for Light Sensing Application Yuliantini Lia, Rahayu Eka Sylvianti, Djamal Mitra, Hidayat Rahmat, Chanthima Natthakridta, Kaewkhao Jakrapong Energy-Aware Rate Adaptation Algorithm for High Throughput IEEE 802.11n WLANs Teuku Yuliar Arif, Dery Rinaldi, Ramzi Adriman Enhancing temperature sensitivity for the SMS fiber structure temperature sensor	3 4 5 1 5
Hatta, Fredy Kurniawan Determination of Restitution Coefficients for Collision Using 3-Points Moveable Sensor Configuration Fatmawati, Rahmondia N Setiadi, Lazuardi Umar Developing an AC Low Voltage Electrostatic Filter For Motorcycle Exhaust System in Reducing Ultrafine Particle Emission Arinto Yudi Ponco Wardoyo, Fandi Akhmad Rayvaldo, Arif Budianto, Masruroh Effect of Borate and Silicate Glass on Nd3+ ion-doped Al2O3-Li2O- P2O5 Glass for Light Sensing Application Yuliantini Lia, Rahayu Eka Sylvianti, Djamal Mitra, Hidayat Rahmat, Chanthima Natthakridta, Kaewkhao Jakrapong Energy-Aware Rate Adaptation Algorithm for High Throughput IEEE 802.11n WLANs Teuku Yuliar Arif, Dery Rinaldi, Ramzi Adriman Enhancing temperature sensitivity for the SMS fiber structure temperature sensor Agus Muhamad Hatta, Detak Pratama, Sekartedjo Sekartedjo, Rima Fitria Adiati, Rinda Nur Hidayati Gray Scale and Edge Detecting Method To Extract Raw Data in The Diffusivity Measurement System Handoyo, Dwi Purwantiningsih, Dewi Anjani, Levin Soedarmawan, Mohamad Aman, Arief Sudarmaj	3 4 4 5 1 5

Liquid Radiochromic from Roselle Dye Extract for Gamma-ray Dosimetry Applications at Medium Dose Levels	64
Indah Nursyamsi Handayani, Cuk Imawan	
Multi-Parameter Measurement Tool of Heart Rate and Blood Pressure to Detect Indonesian Car	68
Drivers Drowsiness	
Ario Yudo Husodo, Indra Hermawan, Wisnu Jatmiko, Budi Wiweko, Alfred Boediman, Beno K. Pradekso	
Multipath Routing Protocols in Vehicular Ad hoc Networks (VANETs): Performance Evaluation in	74
Various Conditions	
Ananto Tri Sasongko, Grafika Jati, Wisnu Jatmiko	
Omnidirectional Sensing for Escaping Local Minimum on Potential Field Mobile Robot Path Planning	79
in Corridors Environment	
Ahmed Reza Rafsanzani, R Cahya Hidayat, Adha Imam Cahyadi, Samiadji Herdjunanto	
Performance Analysis of DCO-OFDM and ACO-OFDM for Visible Light Communication System	84
Rahmayati Alindra, Reyhan Ramadhan, Muchamad Fauzan, Sasono Rahardjo	
Pigmentation Prevalence Analysis of Smoker's Tongue Using Hyperspectral Imaging	91
Iqbal Fachrizal, Adhi Harmoko Saputro, Bramma Kiswanjaya	
PM0.1 Dispersion Model For Indoor Air Conditioner	97
Eko T. P. Adi, Arinto Y. P. Wardoyo	
Soluble Solid Content Prediction System of Honey based on Spectral Transmittance Profile of	101
Hyperspectral Imaging	
Sella Oktaviani Sulistya, Adhi Harmoko Saputro	
The Effect of Inter Digital Capacitors Sensor (IDCS) Configuration on Permittivity Measurement of Crude Oil	105
Melania S Muntini, Ulfa Niswatul Khasanah, Diky Anggoro, Yono Hadi Pramono, Eko Minarto	
The Study of Velocity Measurement Using Single Light Dependent Resistor (LDR) Sensor	111
Dian Ahmad Hapidin, Muhamad Zia Pratama Hernawan, Fery Krisnanto, Abas Syahbana, Muhammad Isro Fiordi, Muhammad Miftahul Munir, Khairurrijal Khairurrijal	
The Synthesis of Gold Nanoparticles with Allyl Mercaptan as the Capping Agent to Modify Boron- Doped Diamond Surface for An Application As Oxygen Sensors	115
Wellson A. Kurniawan, Tribidasari A. Ivandini, Aminah Umar	
Visualization of Volcanic Ash Distribution based on Multispectral Satellite Imagery: A Comparing Method	119
Richard Mahandra Dutra, Adhi Harmaka Sanutra, Sultan Kharisma	

Richard Mahendra Putra, Adhi Harmoko Saputro, Sulton Kharisma

