

2019 12th Biomedical Engineering International Conference (BMEiCON 2019)

**Ubon Ratchathani, Thailand
19-22 November 2019**



**IEEE Catalog Number: CFP1958R-POD
ISBN: 978-1-7281-3753-7**

**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:	CFP1958R-POD
ISBN (Print-On-Demand):	978-1-7281-3753-7
ISBN (Online):	978-1-7281-3752-0
ISSN:	2334-3052

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

RANDOMIZED CONTROLLED CROSSOVER TRIAL TO EVALUATE THE EFFICACY OF RINSING TECHNIQUES FOR REMOVAL OF DISINFECTANT IN HEMODIALYZER	1
<i>Chinakorn Sujimongkol ; Suntharee Wichakhreuang ; Pattaraporn Wongput ; Somsri Daochai</i>	
ANALYSIS OF UPPER LIMB REHABILITATION USING MUSCLE MECHANICS: CURRENT AND FUTURE PERSPECTIVES USING MECHANOMYOGRAPHY SIGNALS	6
<i>Raphael Uwamahoro ; Kenneth Sundaraj ; Indra Devi Subramaniam</i>	
COMPARISON OF REGRESSION ALGORITHM FOR VANISHING POINT ESTIMATION BASED ON CAR DISTRIBUTION	11
<i>Watcharin Tangsuksant ; Masashi Noda ; Kodai Kitagawa ; Chuchart Pintavirooj ; Chikamune Wada</i>	
AUTOMATIC SEGMENTATION OF POLYCYSTIC KIDNEYS FROM MAGNETIC RESONANCE IMAGES USING DECISION TREE CLASSIFICATION AND SNAKE ALGORITHM	16
<i>Jamie A. O'Reilly ; Sakuntala Tanpradit ; Tasawan Puttasakul ; Manas Sangworasil ; Takenobu Matsuura ; Pornphan Wibulpolprasert ; Khaisang Chousangsunton</i>	
SURFACE-DEFECT SEGMENTATION USING U-SHAPED INVERTED RESIDUALS	21
<i>Pornthep Sarakon ; Hideaki Kawano ; Seiichi Serikawa</i>	
BREAST MICROCALCIFICATION VISUALIZATION USING PSEUDO-COLOR IMAGE PROCESSING	25
<i>Tanaporn Pipatnoraseth ; Sukanya Phognsuhap ; Cholatip Wiratkapun ; Rawesak Tanawongsuwan ; Petch Sajjacholapunt ; Ikuko Shimizu</i>	
ALGINATE-SILK FIBROIN BIOINK : A PRINTABLE HYDROGEL FOR TISSUE ENGINEERING	30
<i>Trúc Thanh Nguyen ; Juthamas Ratanavaraporn ; Supansa Yodmuang</i>	
POLYVINYL ALCOHOL-CARBOXYMETHYL CELLULOSE SCAFFOLDS FOR CARTILAGE TISSUE FORMATION	34
<i>Jirapat Namkaew ; Nuttapong Sawaddee ; Supansa Yodmuang</i>	
ELECTRICAL MODELING OF DYNAMICAL INTERACTION AMONG INTRACRANIAL PRESSURE, INTRAOCULAR PRESSURE, CEREBRAL PERFUSION PRESSURE, AND ARTERIAL BLOOD PRESSURE	38
<i>Kritchana Charoensuk ; Thunyaseth Sethaput ; Itthisek Nilkhamhang</i>	
AUTOMATED CLASSIFICATION OF SLEEP APNEA AND HYPOPNEA ON POLYSOMNOGRAPHY DATA	44
<i>Jyothsna Somanna ; Deepika Joshi ; Hiranmaya Gundu ; Gowri Srinivasa</i>	
INTELLIGENCE ECG MONITORING SYSTEM: WIRELESS PLATFORM AND ARRHYTHMIA CLASSIFICATION USING RESIDUAL NEURAL NETWORK	49
<i>Panida Cen ; Weerapat DeLong ; Varadach Amatanon ; Jirawat Iamsamang ; Phornphop Naiyanetr</i>	
THE RENAL VASCULAR RESISTANCE AND RENAL BLOOD FLOW OF HYPOTHERMIC MACHINE PERFUSION AND COLD STORAGE IN PORCINE SLAUGHTERHOUSE KIDNEYS	54
<i>Pimchanok Leelanukrom ; Goragoch Gesprasert ; Tanit Kasantikul ; Phornphop Naiyanetr</i>	
LIQUID REFRACTIVE INDEX MEASUREMENT BASED ON INVERSE RAYTRACING USING AN OPTICAL ANGLE SENSOR	59
<i>Kozo Ohtani ; Mitsuru Baba</i>	
A NOVEL ITERATIVE METHOD FOR AUTOMATIC AVIAN RED BLOOD CELL COUNTING	63
<i>Tanapat Autaiem ; Supatana Auethavekiat ; Vera Sa-Ing ; Khajornpong Nakgoi ; Noppadol Prasertsincharoen ; Peera Arreesrisom</i>	
A 3D STRUCTURAL ANALYSIS OF CYTOSKELETAL KERATIN FROM FLUORESCENCE CONFOCAL LASER MICROSCOPE	68
<i>Fabian Alexander Herb ; Kraisorn Chaisaowong</i>	
AN EXPERIMENTAL STUDY OF HUMAN MOVEMENT EFFECTS ON RSSI LEVELS IN AN INDOOR WIRELESS NETWORK	73
<i>Yoschanin Sasiwat ; Nattha Jindapetch ; Dujdow Buranapanichkit ; Apidet Booranawong</i>	
INTELLIGENT GLOVE FOR SIGN LANGUAGE COMMUNICATION	78
<i>Nittipon Navaithiporn ; Preeyarat Rithcharung ; Phitnaree Hattapath ; C. Pintavirooj</i>	
AUTOMATIC COUNTING FOR CANINE RED BLOOD CELL BASED ON TWO-STAGE CIRCULAR HOUGH TRANSFORM	82
<i>Tanapat Autaiem ; Supatana Auethavekiat ; Peera Arreesrisom ; Noppadol Prasertsincharoen ; Khajornpong Nakgoi ; Vera Sa-Ing</i>	

DEVELOPMENT OF TELE-HOME UROFLOWMETRY SYSTEM WITH NB-IOT IMPLEMENTATION	86
<i>Saendee Rattanasomrerk ; Chavalit Honglertsakul ; Goragoch Gesprasert ; Nitchan Chantakanakakorn ; Phornphop Naiyanetr</i>	
PREMIXED CALCIUM PHOSPHATE CEMENT FOR EXTRUSION-BASED 3D PRINTING: PLANETARY CENTRIFUGAL MIXER AND HOMOGENEITY EVALUATION	90
<i>Jirawat Iamsamang ; Kititit Subannajui ; Tulyapruet Tawonsawatruk ; Phornphop Naiyanetr</i>	
FOLDSCOPE IMAGE ENHANCEMENT IN HSV SPACE BY PSO OPTIMIZATION TECHNIQUE	95
<i>Sumona Biswas ; Shovan Barma</i>	
AN AUTOMATIC DETECTION FOR AVIAN BLOOD CELL BASED ON ADAPTIVE THRESHOLDING ALGORITHM	100
<i>Kantaphon Meechart ; Supatana Auethavekiat ; Vera Sa-Ing</i>	
DEVELOPMENT OF AN ELECTRIC WHEELCHAIR PROTOTYPE ABLE TO CLIMB STEPS AND CONTROLLED BY INERTIAL SENSORS	104
<i>Manual Humberto Luque Casanave ; Alex Anchivilca Baltazar ; Emerzon Reyes Reyes ; Alan Andrés Pesantes Marcos</i>	
REDUCED GRAPHENE OXIDE AND POLY(L-METHIONINE) MODIFIED SCREEN-PRINTED CARBON ELECTRODE FOR DETERMINATION OF YELLOW AZO DYE	108
<i>Chutimon Akkapinyo ; Kamolchanok Ngamkham ; Nongluk Plongthongkum ; Rungtiva P. Poo-Arporn</i>	
SMART CONTROL OF HEARING AID USING EEG	112
<i>Anukool Noymai ; Krit Janard ; Sangvorn Seesutas ; Tharapong Soonrach ; Pasin Israsena</i>	
UWB RADAR FOR MULTIPLE HUMAN DETECTION THROUGH THE WALL BASED ON DOPPLER FREQUENCY AND VARIANCE STATISTIC	116
<i>Artit Rittiplang ; Pattarapong Phasukkit</i>	
NEUROFEEDBACK SYSTEM	121
<i>Chanin Lochotinunt ; Nattasasi Suwanpathumlert ; Nattachai Masawat ; Surapan Airphaiboon ; C. Pintavirooj</i>	
A SIMULATION OF VENTILATOR PERFORMANCE TESTING FOR VENTILATION WAVEFORM UNDERSTANDING	126
<i>A. Sanpanich ; P. Techaikool ; Y. Kajornpredanon ; W. Sroykham ; K. Petsarb ; C. Phairoh ; W. Angkhananuwat</i>	
DESIGN AND FABRICATION OF A MULTI-MATERIAL NEUROSURGICAL SIMULATOR FOR AN ENDOSCOPIC THIRD VENTRICULOSTOMY	131
<i>Hannah Riedle ; Peter Wittmann ; Jörg Franke ; Karl Rössler</i>	
COMPARISON OF FORCE ESTIMATION USING SURFACE EMG FROM FOREARM MUSCLES	136
<i>Supompit Na Pibul ; Pornchai Phukpattaranont</i>	
CATIONS DOPED NONPOROUS SILICA NANOPARTICLES	140
<i>Parichart Naruphontjirakul</i>	
DEVELOPMENT OF SMART DIAPER WITH 3D PRINTED SENSOR-SUPPORTER FOR ELDERLY CARE	144
<i>Chanikan Bancharururat ; Chattapol Rajatavarn ; Ratchatin Chancharoen ; Weraut Srituravanich ; Alongkorn Pimpin</i>	
THE EFFECT OF ELECTRICAL DISTRIBUTION ON AGAR PLATE USING RING ELECTRODES	148
<i>Chatpech Pornprasit ; Saendee Rattanasomrerk ; Pattarachai Kiratisin ; Iyarit Thaipisuttikul ; Phornphop Naiyanetr</i>	
FORCE SENSOR FOR MEASURING PLANTAR PRESSURE	152
<i>Thitirat Teechot ; Areerat Maneerat ; Inarm Sansutanont ; Ornnattida Ornkephon ; Treesukon Treebupachatsakul ; C. Pintavirooj</i>	
THE DEGREE OF HEMAGGLUTINATION ON A PLASTIC MICROFLUIDIC CHIP USING IMPEDIMETRIC DETECTION	155
<i>Mahdee Samae ; Somyot Chirasatitsin</i>	
EVALUATION OF CONDUCTION PROPERTIES OF SENSORY AXONS WITH HIGH-DENSITY MICROELECTRODE ARRAY	160
<i>Kenta Shimba ; Takahiro Asahina ; Koji Sakai ; Yasuhiko Jimbo ; Kiyoshi Kotani</i>	
A STUDY ON IMPLICIT LEARNING EEG USING SAMPLE ENTROPY TO FURTHER DEVELOPMENT FOR ADHD THERAPY	164
<i>Chayapol Chaiyanan ; Boonserm Kaewkamnerdpong</i>	
VERIFICATION DEVICE FOR TEMPERATURE AND RELATIVE HUMIDITY INSIDE THE INFANT INCUBATOR VIA IOT	168
<i>Jaroonrut Prinyakupt ; Kittipan Roongprasert</i>	

DESIGN AND CONSTRUCTION OF THE PROTOTYPE GLOVES AND SOCKS FOR TEMPERATURE CONTROL IN THE PALMS AND FEET OF CHILDREN WITH SHOCK CONDITION	173
<i>Jaroonrut Prinyakupt ; Thanakorn Yootho</i>	
LEAKAGE-FREE BONDING OF A SERPENTINE PDMS MICROFLUIDICS DIRECTLY ON A SCREEN-PRINTED ELECTRODE	177
<i>Sofwan Nuh ; Atichart Kwanyuang ; Nipaporn Konthapakdee ; Somyot Chirasatitsin ; Tonghathai Phairatana</i>	
ANALYSIS OF WALKING MOVEMENT USING EEG FOR THE LOWER-LIMB PARALYSIS	181
<i>Jongsook Sanguantrakul ; Nattawat Soontreekulpong ; Thanawin Trakoolwilaiwan ; Yodchanan Wongsawat</i>	
NOVEL PROTEIN-PROTEIN INTERACTION NETWORK OF ANTIPSYCHOTIC DRUGS AND COGNITIVE FUNCTION	185
<i>Kamonwan Thanontip ; Banthit Chetsawang ; Vasunon Chumchua</i>	
DESIGN AND DEVELOPMENT OF A TEMPERATURE CONTROLLED BLOOD BANK TRANSPORT COOLER	190
<i>Sumet Umchid ; Pateemoh Samae ; Suprakorn Sangkarak ; Thidarat Wangkram</i>	
DROWSINESS DETECTION FOR OFFICE-BASED WORKLOAD WITH MOUSE AND KEYBOARD DATA	194
<i>Sanurak Natnithikarat ; Sirakorn Lamyai ; Pitshaporn Leelaarporn ; Narin Kunaseth ; Phairot Autthasan ; Thayakorn Wisutthisen ; Theerawit Wilaiprasitporn</i>	
BIODEGRADABLE ELECTRODE PATCH MADE OF GRAPHENE/PHA FOR ECG DETECTING APPLICATIONS	198
<i>Phitsini Suvarnaphaet ; Suvicha Sasivimolkul ; Chayanisa Sukkasem ; Danai Pukesamsombut ; Nuttapol Tanadchangsang ; Sani Boonyagul ; Suejit Pechprasarn</i>	
AN INFANT CRY RECOGNITION BASED ON CONVOLUTIONAL NEURAL NETWORK METHOD	203
<i>K. Teeravajanadet ; N. Siwilai ; K. Thanaselanggul ; N. Ponsiricharoenphan ; S. Tungjikusolmun ; P. Phasukkit</i>	
PREPARATION OF GIANT LIPOBEADS USING A GEL-ASSISTED SWELLING METHOD	207
<i>Zugui Peng ; Kenta Shimba ; Yoshitaka Miyamoto ; Tohru Yagi</i>	
CONTROLLED RELEASE OF DUAL ANTIBACTERIAL DRUG FROM COMPOSITE HYDROGELS	211
<i>Pitirat Pholpabu ; Pattira Somharnwong ; Nattathida Huaybun ; Chanatip Cherdbaramee ; Vichapas Boonpasart ; Lakkhanabut Komchum ; Achiya Phuengsap</i>	
MICROWAVE ABLATION MULTI-ANTENNAS OPERATION STUDYING FOR HEPATIC CANCER MICROWAVE ABLATION TREATMENT SYSTEM USING 3D-FINITE ELEMENT ANALYSIS	216
<i>Teerasak Wongkedsada ; Pattarapong Phasukkit</i>	
VOLTAMMETRY BASED DISPOSABLE SENSOR FOR ANTIBIOTIC CONTAMINATION IN FOOD	221
<i>Yingyot Poo-Arpom ; Saithip Pakapongpan ; Pitirat Pholpabu ; Rungtiva P. Poo-Arpom</i>	
LABORATORY DESIGN FOR REDUCE BRAINWAVES FREQUENCY BY USING MONAURAL BEATS	225
<i>Somprasonk Gabbualoy ; Solos Punkabut ; Pattarapong Phasukkit ; Supan Tungjikusolmun</i>	
OPTIMIZATION OF TRASTUZUMAB PRODUCTION IN THE CYTOPLASM OF THE ENGINEERED ESHERICHIA COLI SHUFFLE STRAINS	230
<i>Premkamol Techasuwanphorn ; Songsak Wattanachaisaereekul ; Jantakan Jullawateelert ; Nongluk Plongthongkum ; Pongpanga Jangbua ; Dujduan Waraho-Zhmayev</i>	
IR-UWB GENERATE BY FPGA FOR NON-CONTACT RESPIRATION MEASUREMENTS	235
<i>Panupong Buasombat ; Nonthakorn Pungpa ; Pattarapong Phasukkit</i>	
MACHINE LEARNING TO IDENTIFY FACTORS THAT AFFECT HUMAN SYSTOLIC BLOOD PRESSURE	240
<i>Suejit Pechprasarn ; Chayanisa Sukkasem ; Suvicha Sasivimolkul ; Phitsini Suvarnaphaet</i>	
ANALYZING MOTIVATIONAL COMPONENTS OF VISUAL COGNITIVE STIMULUS	244
<i>Tustanah Phukhachee ; Suthathip Maneewongvatana ; Boonserm Kaewkammerdpong</i>	
METAL ARTIFACT RECOGNITION USING DEEP CONVOLUTIONAL NEURAL NETWORK IN ABDOMEN AND PELVIS CT IMAGE	249
<i>Rattasart Sakunrat ; Kongphum Arthamanolap ; Pattarapong Phasukkit</i>	
IMAGE ENHANCEMENT BY USING TRIPLE FILTER AND HISTOGRAM EQUALIZATION FOR ORGAN SEGMENTATION	253
<i>Mongkol Thitivirut ; Jirayuts Leekitviwat ; Carat Pathomsathit ; Pattarapong Phasukkit</i>	
HAND MOVEMENT CLASSIFICATION BASE ON EEG SIGNALS USING DEEP LEARNING AND DIMENSIONAL REDUCTION TECHNIQUE	258
<i>Phattraporn Boonme ; Petchanon Thongserm ; Peerachai Arunsuriyasak ; Pattarapong Phasukkit</i>	

SEGMENTATION OF 24GHZ RF RESPIRATION SIGNAL USING GMM	262
<i>Ratchaphon Khaemphukhiao ; Pattarapong Phasukkit</i>	
BACTERIA CLASSIFICATION USING IMAGE PROCESSING AND DEEP CONVOLUTIONAL NEURAL NETWORK	267
<i>Chavis Rujichan ; Narate Vongserewattana ; Pattarapong Phasukkit</i>	
EFFECTS OF PREDICTIVE INFORMATION ON PUPIL DILATION DURING THE EVALUATION OF FOOD IMAGES	271
<i>Kajornvut Ounjai ; Shunsuke Kobayashi ; Johan Lauwereyns</i>	
CLASSIFICATION OF WHITE BLOOD CELL USING DEEP CONVOLUTIONAL NEURAL NETWORK	276
<i>Kan Throngnumchai ; Pitchayakorn Lomvisai ; Chayanan Tantasirin ; Pattarapong Phasukkit</i>	
DESIGN SIMULATION AND FABRICATION OF 3D BIOPRINTING ARTIFICIAL TENDON FROM ELASTOMER FOR SOFT TISSUE COMPOSITE	280
<i>Pasin Kuncharin ; Sani Boonyagul ; Nuttapol Tanadchangsang ; Tulyapruet Tawonsawatruk</i>	
WAAM: WEARABLE ASSESSMENT ARM MOTION SYSTEM	284
<i>Worapong Narongwongwathana ; Proadpran Punyabukkana ; Wasuwat Kitisomprayoonkul ; Winai Chommaparamutt</i>	
BIOMETRIC AUTHENTICATION USING PALM DORSAL VEIN PATTERNS	289
<i>Yutthana Pititeeraphab ; Chuchart Pintavirooj</i>	
TEMPERATURE DISTRIBUTION OF MICROWAVE BALLOON TREATMENT BENIGN PROSTATIC HYPERPLASIA USING FINITE ELEMENT MODEL	293
<i>Sinchai Jandang ; Supan Tungjikusolmun ; Pattarapong Phasukkit</i>	
TELE-OPERATION OF ROBOTIC ARM	298
<i>Manao Bunkum ; Phakjira Vachirasakulchai ; Jindapa Nampeng ; Ramita Tommajaree ; Sarinporn Visitsattapongse</i>	
ADAPTIVE IMAGE ENHANCEMENT FOR AUTOMATIC COMPLICATED G-BAND CHROMOSOME NUMBER DETERMINATION	303
<i>Pichet Wayalun ; Kanuengnij Kubola</i>	
THREE-DIMENSIONAL MEASUREMENT OF TIP POSITION OF CATHETER IN ULTRASOUND VOLUME THROUGH TIME-SERIES ANALYSIS OF MICROBUBBLE DISPERSION	308
<i>Kosuke Kanda ; Tatsuya Saito ; Hidetaka Ushimizu ; Kohji Masuda ; Shin Enosawa</i>	
HEAT TRANSFER RATES MAPPING IN THE BRAIN BASED ON DSC-MRI	312
<i>Werawat Chewpanyanun ; Mitsunori Matsumae ; Tomohiko Horie ; Kuroda Kagayaki</i>	
Author Index	