

2015 8th Biomedical Engineering International Conference (BMEiCON 2015)

**Pattaya, Thailand
25-27 November 2015**



**IEEE Catalog Number: CFP1558R-POD
ISBN: 978-1-4673-9159-7**

**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:	CFP1558R-POD
ISBN (Print-On-Demand):	978-1-4673-9159-7
ISBN (Online):	978-1-4673-9158-0

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

ANALYSIS OF STRESS AND STRAIN ENERGY FIELDS IN CRANIOFACIAL FRACTURE	1
<i>Suresh Nagesh ; E S Shobha ; K S Vinay ; H. P. Raghuveer</i>	
DMT-BASED REVERSIBLE WATERMARKING FOR CT IMAGES	6
<i>Chaiyaporn Panyindee</i>	
AUTOMATED WHOLE SLIDE IMAGING FOR CONVENTIONAL OPTICAL MICROSCOPES	10
<i>Sudaraka Mallawaarachchi ; K. W. S. S. Wimalana ; A. S. Liyanage ; G. V. A. Premalal ; Sagarika Samarasinghe ; Nuwan D. Nanayakkara</i>	
ADAPTIVE WAVELET TECHNIQUE FOR EEG DE-NOISING	15
<i>Elnaz Heydari ; Mohammad Shahbakhti</i>	
THE DEVELOPMENT OF MEDICAL EQUIPMENT REPAIRING MANAGEMENT MODULE FOR WEPMET PROGRAM SET	19
<i>S. Nutdanai ; L. Pornthip ; A. Sanpanich</i>	
GAME-BASED VIRTUAL REHABILITATION SYSTEM FOR UPPER EXTREMITY USING LOW-COST CAMERA	24
<i>Ngoc Bien Pham ; Van Thang Phan ; Van Binh Nguyen ; Viet Dung Nguyen</i>	
EMPIRICAL MODELLING FOR DYNAMIC VISUALIZATION OF ICU PATIENT DATA STREAMS	29
<i>Keovessna Vong ; Suwanna Rasmeguan ; Krisana Chinnasarn ; Antony Harfield</i>	
ROBOTIC CONTROL OF THERAPEUTIC DEVICE ON BODY SURFACE CONSIDERING CONTACT FORCE AND MOMENT	34
<i>Kaoru Natsume ; Shinya Onogi ; Takashi Mochizuki ; Kohji Masuda</i>	
MEDICAL IMAGE ENCRYPTION BASED ON DCT-DWT DOMAIN COMBINING 2D-DATAMATRIX BARCODE	39
<i>Amarit Nambutdee ; Surapan Airphaiboon</i>	
HIGH DEFINITION IMMUNOSENSING BY FLUORESCENCE ANISOTROPY MEASUREMENT	44
<i>Seiichi Suzuki ; Maki Takagi ; Shigeru Kato ; Hideki Sugauma ; Takuya Ito ; Toshinori Kojima</i>	
THE DIELECTROPHORESIS MICROFLUIDIC CHIP FOR CELL SEPARATION: CASE STUDY OF SEPARATION OF FLOATING CELL AND MOVING CELLS	48
<i>Naruphorn Dararatana ; Adisorn Tuantranont ; Tuempong Wongtawan ; Bovornlak Oonkhanond</i>	
MARKERS OF ALTERED CARDIOVASCULAR AUTONOMIC FUNCTION IN OVERWEIGHT CHILDREN	53
<i>Patjanaporn Chalacheva ; Michael C. K. Khoo</i>	
THE COMPUTATIONAL MODEL OF P53 REGULATORY CIRCUIT MANIPULATION IN CANCER THERAPY: THE NEW HOPE OF TARGETED DRUG REMEDY	57
<i>Teeracliat Saeheng ; Jarree Chaicharn ; Wanna Chaijareonkul ; Kesara Na Bangchang</i>	
DEVELOPMENT OF THE ENERGY TESTER FOR DEFIBRILLATOR	62
<i>N. Thongpance ; T. Kaewgun ; S. Petprapasert</i>	
DYNAMIC MODELING OF PATIENT BREATHING EFFORT IN RESPONSE TO CHANGE IN PRESSURE SUPPORT IN MECHANICAL VENTILATION	66
<i>Reza Sharifi ; Nicolas Chbat</i>	
MICROFILARIA FILTERING MICROFLUIDIC CHIP - PRELIMINARY STUDY	70
<i>Saktip Uthongsap ; Surasak Kasetsirikul ; Werayut Srituravanich ; Alongkorn Pimpin ; Sariya Asawakarn ; Prapruddee Piyaviriyakul ; Wutthinan Jeamsaksiri ; Witsaroot Sripumkhai</i>	
ACTIVE CONTROL OF CELL WITH MICROBUBBLES FOR CELLULAR IMMUNOTHERAPY BY ACOUSTIC FORCE	74
<i>Toi Sawaguchi ; Fumi Demachi ; Yuta Murayama ; Riki Oitate ; Sotaro Minakuchi ; Takashi Mochizuki ; Kohji Masuda</i>	
ELECTRIC PROSTHETIC HAND ACTIVATED USING TWO-CHANNEL SURFACE ELECTROMYOGRAPHY	78
<i>C. Supakitamonphan ; S. Suksri ; N. Pramunrueang ; T. Chaichana</i>	
MAMMOGRAPHIE MASS CLASSIFICATION BASED ON ACTIVE CONTOUR	82
<i>Piyamas Suapang ; Natthaphong Pramunrueang ; Nuntachai Thongpance</i>	
THE EFFECT OF RAMPA ON THE HUMAN SKULL BASED ON THE FINITE ELEMENT METHOD (FEM)	87
<i>Jong Inn Kim ; Bum Kyoo Choi ; Yasushi Mitani</i>	

DEFERASIROX-LOADED POLYMERIC MICELLES AS NANOFORMULATED IRON CHELATING CHEMOTHERAPY OF PROSTATE CANCER	91
<i>Punlop Chalermpanapun ; Mail Theerasilp ; Norased Nasongkla</i>	
OPTIMAL SELECTION OF MOTHER WAVELET FOR CLASSIFYING HUMAN ACTIVITIES FROM ACCELERATION SIGNALS	95
<i>Thurdsak Leauhatong ; Nitipat Nuttaitanakul ; Benjawan PrapoChanang</i>	
AUTOMATED CLASSIFICATION OF MALARIA PARASITE SPECIES ON THICK BLOOD FILM USING SUPPORT VECTOR MACHINE	100
<i>Aeggarut Pinkaew ; Tulaya Limpiti ; Akraphon Trirat</i>	
PULSATILE MICROVASCULAR BLOOD FLOW IMAGING BY SHORT-TIME FOURIER TRANSFORM ANALYSIS OF ULTRAFAST LASER HOLOGRAPHIC INTERFEROMETRY	105
<i>L. Puyo ; I. Ferezou ; A. Rancillac ; M. Simonutti ; M. Paques ; J. -A. Sahel ; M. Fink ; M. Atlan</i>	
PHOTOPOLYMERIZATION OF HYDROGELS FOR CARTILAGE TISSUE ENGINEERING	110
<i>P. Uttayarat ; K. Boonsirichai ; T. Tangthong ; P. Pimton ; S. Thongbopit ; T. Phermthai</i>	
EFFECTS OF SEARCHING TASK ON SPINAL CORD EXCITABILITY FOR FINGER FUNCTION RECOVERY TRAINING WITH ROBOTIC DEVICE	113
<i>Kaori Chiba ; Kazushi Kimura ; Yuji Ishida ; Akihiro Kakimi ; Naoyuki Ogura ; Kazuki Yamamoto ; Sadayoshi Mikami</i>	
DESIGN AND CONSTRUCTION OF MEDIAN CUBITAL VEIN TRANSILLUMINATION DEVICE BY USING LED	118
<i>P. Amipongongctrch ; K. Khaosomboon ; T. Keawgun</i>	
A SIMPLE LABORATORY TEST OF MUSIC THERAPY FOR INSUFFICIENT SLEEP	122
<i>Pattarapong Phasukkit ; Nurhayatee Mahrozeh ; Montree Kummgern ; Supan Tungjitkusolmun</i>	
PREPARATION AND CHARACTERIZATION OF SKIN CELL SHEETS FOR TREATMENT OF BURN WOUNDS	127
<i>Kanokaon Benchapathanphorn ; Pornprom Muangman ; Phongphot Sakulaue ; Wanwipa Siriwatwechakul ; Kwanchanok Viravaidya-Pasuwat</i>	
BRAIN COMPLEXITY ANALYSIS OF FUNCTIONAL NEAR INFRARED SPECTROSCOPY FOR WORKING MEMORY STUDY	131
<i>Thanate Angsuwatanakul ; Keiji Iramina ; Boonserm Kaewkamnerdpong</i>	
REDUNDANT FEATURE IDENTIFICATION AND REDUNDANCY ANALYSIS FOR CAUSAL FEATURE SELECTION	136
<i>Asavaron Limshuebchuey ; Rakkrit Duangsoithong ; Terry Windeatt</i>	
A COMPARISON OF VARIOUS PATCH SIZES AND FEED POINT POSITIONS OF GRAPHENE MICROSTRIP ANTENNA FOR ORTHOPEDIC IMPLANTS	141
<i>Nateetorn Fugto ; Rapeepan Kaewon ; Sirinrath Sirivisoot</i>	
THEORETICAL AND EXPERIMENTAL INVESTIGATION OF THE BALANCE EFFECTS USING THE RELATION OF HEAD POSITION AND AIRWAY WIDTH FROM RAMPA BASED ORTHOPEDICS	146
<i>Mira Park ; Bum Kyoo Choi ; Yasushi Mitani</i>	
CONFOCAL SURFACE PLASMON MICROSCOPY WITH VORTEX BEAM ILLUMINATION FOR BIOSENSING APPLICATION: LABEL FREE BIOSENSING APPLICATION OF CONFOCAL SURFACE PLASMON MICROSCOPE	151
<i>Suejit Pechprasarn ; Wai-Kin Chow ; Jingkai Meng ; Michael G Somekh</i>	
ELEMENTS OF VISION BASED RESPIRATORY MONITORING	154
<i>Caillin Eastwood-Sutherland ; Timothy J. Gale ; Peter A. Dargaville ; Kevin Wheeler</i>	
TO INVESTIGATE HOW TO DESIGN ELECTRIC CURRENT DRIVER AND VOLTAGE MEASURING CIRCUITS OF A CONDUCTANCE CATHETER FOR BLOOD VOLUME MEASUREMENT	159
<i>Chanchai Thajiam ; Chutham Sawigun ; Panlop Pantuprecharat ; Pongsack Promwong</i>	
DESIGNING OF INTERACTING RNAs USING ARTIFICIAL BEE COLONY (ABC) ALGORITHM	163
<i>Jittrawan Thaiprasit ; Boonserm Kaewkamnerdpong ; Phanarin Chatphakawan ; Nipapat Ruangkae ; Pornpan Yamsin ; Nutthaphong Leelachuthipong ; Asavin Meechai</i>	
VERIFICATION OF THE CAPACITIVE PRESSURE SENSOR WITH ADDITIONAL AIR CHAMBER	168
<i>Jaehyuk Choi ; Bumkyoo Choi</i>	
DEVELOPMENT OF A TRIANGULAR MICRO WELL FOR SINGLE CELL TRAPPING - COMPUTATIONAL STUDY	173
<i>Tewan Tongmanee ; Alongkorn Pimpin ; Werayut Srituravanich ; Wutthinan Jeamsaksiri ; Witsaroot Sripumkhai ; Dettachai Ketpun ; Achariya Sailasuta ; Prapruddee Piyaviriyakul</i>	

INVESTIGATION OF SHEAR STRESS AND CELL SURVIVAL IN A MICROFLUIDIC CHIP FOR A SINGLE CELL STUDY	177
<i>Thammawit Suwannaphan ; Alongkorn Pimpin ; Werayut Srituravanich ; Wutthinan Jeamsaksiri ; Witsaroot Sripunkhai ; Dettachai Ketpun ; Achariya Sailasuta ; Prapruddee Piyaviriyakul</i>	
REAL-TIME MEASUREMENT OF RADIOCARPAL JOINT ANGLE DURING DART-THROWER'S MOVEMENT	182
<i>Nhan Nguyen ; Trieu Pham ; Pubudu N. Pathirana ; Sina Babazadeh ; Richard Page</i>	
THE DESIGN AND CONSTRUCTION OF THE LOW-COST ELECTRIC PULP TESTER	187
<i>S. Boonyagul ; N. Wongekanan ; T. Keawgun</i>	
3D EAR ALIGNMENT BASED ON GEOMETRY INVARIANT	191
<i>S. Taertulakarn ; P. Tosranon ; C. Pintavirooj</i>	
SIMPLIFIED PSEUDO-DYNAMIC RECEIVE BEAMFORMING FOR FPGA IMPLEMENTATION	195
<i>U. Techavipoo ; P. Pinunsottikul ; R. Keinprasit ; P. Thajchayapong</i>	
REALIZATION OF ROBUST REAL TIME ROBOTIC ARM CONTROL SYSTEM BASED ON EMG SIGNAL	200
<i>T. Puttasakul ; M. Sangworasil ; T. Matsuura</i>	
THE AUTOMATED SKULL STRIPPING OF BRAIN MAGNETIC RESONANCE IMAGES USING THE INTEGRATED METHOD	204
<i>Manit Chansuparp ; Annupan Rodtook ; Suwanna Rasmeguan ; Krisana Chinmasarn</i>	
DEVELOPMENT OF A FORCE PLATFORM SYSTEM FOR STANDING AND WALKING ANALYSIS OF CANINES	209
<i>Phulkjika Sooksirimuch ; Kumpanart Sootornvipart ; Chanchana Tangwongsan</i>	
EFFECTS OF BACKWARD DIFFERENCE ON DFA OF RR INTERVAL DATA OF CHF SUBJECTS	214
<i>Wootthikrai Soising ; Suparerk Janjarasjitt</i>	
TEXTURE-BASED DETECTION OF LUNG PATHOLOGY IN CHEST RADIOGRAPHS USING LOCAL BINARY PATTERNS	218
<i>Gil Paulo Melendez ; Macario Cordel</i>	
PREPARATION AND CHARACTERIZATION OF PHYSICALLY AND CHEMICALLY MODIFIED TAPIOCA STARCH-BASED PLASMA EXPANDERS	223
<i>Paweena Luang-ni ; Surapong Chatpun ; Rungtiva Wansuksri ; Sirithorn Lertpanich ; Kuakoon Piyachornkwan</i>	
6.78 MHZ RESONANCE COUPLING FOR IMPLANTABLE MEDICAL DEVICES	227
<i>Hyeonseok Hwang ; Byeonghak Jo ; Soo-Won Kim ; Junil Moon ; Chankeun Kwon</i>	
SYSTEM ANALYSIS AND SYNTHESIS OF MECHATRONIC TESTBENCH FOR TESTING MODULES AND CONTROL SYSTEMS OF TRANSFEMORAL PROSTHESES	230
<i>Alexander Poliakov ; Pavel Gadkov ; Marina Kolesova ; Victor Lazarev ; Pavel Bugayov ; Petro Shtanko</i>	
STROKE RISK PREDICTION MODEL BASED ON DEMOGRAPHIC DATA	235
<i>Teerapat Kansadub ; Sotarath Thammaboosadee ; Supaporn Kiattisin ; Chutima Jalayondeja</i>	
DIABETES DOSE TITRATION IDENTIFICATION MODEL	238
<i>Ratchanee Kaewthai ; Sotarath Thammaboosadee ; Supaporn Kiattisin</i>	
CALIBRATION OF ULTRASONIC HYDROPHONE PROBES IN THE FREQUENCY RANGE FROM 250 KHZ TO 1 MHZ	243
<i>Sumet Umchid</i>	
AIRFLOW EFFECT ON MICROWAVE ABLATION IN LUNG MODEL	247
<i>C. Phairoh ; A. Sanpanich ; Y. Kajornpredanon ; K. Petsarb ; W. Sroykham ; W. Angkhananuwat ; P. Phasukkit ; C. Pidthalek</i>	
HAND POSTURES FOR EVALUATING TRIGGER FINGER USING LEAP MOTION CONTROLLER	251
<i>P. Chopuk ; S. Chumpen ; S. Tungjikusolmun ; P. Phasukkit</i>	
PREDICTION OF PRETERM LABOR FROM EHG SIGNALS USING STATISTICAL AND NON-LINEAR FEATURES	255
<i>Danial Taheri Far ; Matin Beiranvand ; Mohammad Shahbakhti</i>	
DIFFERENTIAL EFFECTS OF FEEDBACK IN THE VIRTUAL REALITY ENVIRONMENT FOR ARM REHABILITATION AFTER STROKE	260
<i>Suradej Tretriluxana ; Jarugool Tretriluxana</i>	
CONCEPTUAL DESIGN OF THE ELECTROTHERAPEUTIC DEVICE FOR BLOOD VISCOSITY ATTENUATION	263
<i>Pongyupinpanich Surapong</i>	
DESIGN AND CONSTRUCTION OF SYSTEM TO CONTROL THE MOVEMENT OF THE ROBOT ARM	267
<i>Y. Pititeeraphab ; M. Sangworasil</i>	

DEVELOPMENT AND DISTRIBUTION OF FUNCTIONAL ELECTRICAL STIMULATOR FOR FOOT DROP FOR THAIS	271
<i>Jirawat Jitprasutwit ; Ratikorn Chaiwattanatham ; Zeng Lertmanorat</i>	
A FUNDAMENTAL STUDY ON VESSEL POSITION ESTIMATION BASED ON REFOCUSING USING LIGHT FIELD IMAGING	275
<i>Kayo Yoshimoto ; Hodaka Yamada ; Hideya Takahashi</i>	
PHYSIOLOGICAL AND BIOMECHANICAL MODEL OF PATIENT SPECIFIC LUNG MOTION BASED ON 4D CT IMAGES	279
<i>Hamid Ladjal ; Nadir Skendraoui ; Matthieu Giroux ; Yazid Touileb ; Joseph Azencot ; Behzad Shariat ; Hamid Ladjal ; Michael Beuve ; Philippe Giraud</i>	
ACCELEROMETER-BASED ANGLE MEASUREMENT SYSTEM WITH APPLICATION IN HOSPITAL BED	284
<i>Direk Sueaseenak ; Nattapon Namjirachot ; Kiattisak Sukkit</i>	
THREE-DIMENSIONAL RECONSTRUCTION OF BLOOD VESSEL NETWORK BY WEIGHTED FUSION BETWEEN B-MODE AND DOPPLER-MODE IN ULTRASOUND VOLUMES	288
<i>Tomoki Yamashita ; Tuan Hung Phan ; Shinya Onogi ; Takashi Mochizuki ; Kohij Masuda</i>	
A DIFFERENT APPROACH TO EPILEPSY RISK LEVEL CLASSIFICATION UTILIZING VARIOUS DISTANCE MEASURES AS POST CLASSIFIERS	293
<i>Sunil Kumar Prabhakar ; Harikumar Rajaguru</i>	
A NOVEL COMBINATION OF CODE CONVERTERS AND SPARSE REPRESENTATION CLASSIFIERS FOR AN EFFICIENT EPILEPSY RISK LEVEL CLASSIFICATION	298
<i>Sunil Kumar Prabhakar ; Harikumar Rajaguru</i>	
OSTEOBLAST PROLIFERATION ON GRAPHENE OXIDE ELETRODEPOSITED ON ANODIZED TITANIUM	302
<i>Pacharaporn Tanurat ; Sirinrath Sirivisoot</i>	
ESTIMATION THE CENTER OF PRESSURE WITH BI-PLANAR POSTURAL STABILITY MODEL AND NEURAL NETWORK SYSTEM	307
<i>Thunyanoot Prasertsakul ; Warakorn Charoensuk</i>	
USING ULTRASONOGRAPHY METHOD FOR MONITORING OVARIAN STATUS IN FRESHWATER STINGRAY (POTAMOTRYGON SP.)	312
<i>Chayanis Daochai ; Nitiwadee Keschunras ; Somsri Daochai ; Nantarika Chansue</i>	
DESIGNING THE CONTROLLING SYSTEM FOR LEHAB PASSIVE EXERCISE ROBOT	315
<i>Maheesak Rachakorakit ; Thunyanoot Prasertsakul ; Warakorn Charoensuk</i>	
ANALYSIS OF THE COMPLEXITY OF EEG DURING THE SHORT-TERM MEMORY TASK	320
<i>Masaki Ono ; Hiroki Furusho ; Keiji Iramina</i>	
EVALUATION OF A HEAD MOVEMENT ARTIFACT REMOVAL METHOD FOR EEG CONSIDERING REAL-TIME PROSESSING	325
<i>Kazuki Onikura ; Keiji Iramina</i>	
THE DIFFERENCE IN THE KINDS OF STIMULATIONS IN CIT BASED ON ERP	329
<i>Yuya Onitsuka ; Yoshiyuki Shiotsuka ; Keiji Iramina</i>	
A FAST DEPIXELATION METHOD OF FIBER BUNDLE IMAGE FOR AN EMBEDDED SYSTEM	333
<i>Manatchakorn Dunripatanachod ; Wibool Piyawattanametha</i>	
A PORTABLE ESCHERICHIA COLIL DETECTION PLATFORM FOR WATER INSPECTION	337
<i>Chanikarn Pipitsombat ; Wibool Piyawattanametha</i>	
Author Index	