

2019 IEEE SENSORS

**Montreal, Quebec, Canada
27 – 30 October 2019**

Pages 1-514



**IEEE Catalog Number: CFP19SEN-POD
ISBN: 978-1-7281-1635-8**

**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: | CFP19SEN-POD |
| ISBN (Print-On-Demand): | 978-1-7281-1635-8 |
| ISBN (Online): | 978-1-7281-1634-1 |
| ISSN: | 1930-0395 |

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

| | |
|--|----|
| SATELLITE BASED SENSOR NETWORKS WITH ENERGY-HARVESTING-AIDED EARTH TERMINAL | 1 |
| <i>Kang An ; Yusheng Li ; Tao Liang ; Xiaojuan Yan</i> | |
| NOVEL NI₃S₂ BASED ROOM TEMPERATURE HUMIDITY SENSOR AND POTENTIAL BREATH ANALYZER | 5 |
| <i>E. C. Liganiso ; N. J. Coville ; S. D. Mhlanga ; B. W. Mwakikunga ; T Singh ; T Fischer ; S Mathur ; Z. L. Liganiso ; T. E. Motaung</i> | |
| LIVE DEMONSTRATION OF ERTIS, AN EMBEDDED REAL-TIME IMAGING SONAR SENSOR | 9 |
| <i>Robin Kerstens ; Girmi Schouten ; Wouter Jansen ; Dennis Laurijssen ; Jan Steckel</i> | |
| CAN GALLIC ACID REFORM GASTRIC CANCER CELLS? | 10 |
| <i>Anna Z. Radovic ; Karolyne N. Stimpson ; Igor P. Prikhodko ; Jd. Swanson</i> | |
| A WIRELESS BATTERY TEMPERATURE MONITORING SYSTEM FOR ELECTRIC VEHICLE CHARGING | 14 |
| <i>Bo Wang ; Javier Hernandez Fernandez ; Ahmed Massoud</i> | |
| BIDIRECTIONAL GATED RECURRENT UNITS FOR HUMAN ACTIVITY RECOGNITION USING ACCELEROMETER DATA | 18 |
| <i>Tamam Alsarhan ; Lucy Alawneh ; Mohammad Al-Zinati ; Mahmoud Al-Ayyoub</i> | |
| ELECTROCHEMICAL BIOSENSOR FOR CRISPR/CAS13A POWERED MIRNA DIAGNOSTICS | 22 |
| <i>Richard Bruch ; Julia Baaske ; Claire Chatelle ; Wilfried Weber ; Can Dincer ; Gerald Urban</i> | |
| ENHANCEMENT OF VITAL-SIGN SENSOR SIGNAL-TO-NOISE RATIO USING WIRELESS FREQUENCY-LOCKED LOOP | 25 |
| <i>Kang-Chun Peng ; Siang-En Chen ; Fu-Kang Wang ; Tzyy-Sheng Horng</i> | |
| 77-GHZ ACTIVE QUASI-CIRCULATOR BASED MONOSTATIC RADAR WITH LO FEED-THROUGH FUNCTIONALITY | 28 |
| <i>Matthias Porranzl ; Christoph Wagner ; Herbert Jaeger ; Andreas Stelzer</i> | |
| PARALLEL DOSING USING A SUPERHYDROPHOBIC, HEATED PLATE BY EVAPORATION INDUCED DROPLET TRANSPORT | 32 |
| <i>Marcus A. Hintermüller ; Christina Offenzeller ; Andreas Tröls ; Bernhard Jakoby</i> | |
| DESIGN OF A TACTILE AUDIO GALLERY FOR VISUALLY IMPAIRED STUDENTS | 36 |
| <i>Ajay Ramesh ; Nithin Raj ; T K Srikanth ; Madhav Rao</i> | |
| DISCOVERING NEIGHBOUR NODES BASED ON SIGNAL STRENGTH USING WASPMOTE NODES | 40 |
| <i>Ameer A. Al-Shammaa ; A. J. Stocker</i> | |
| TIME SERIES FEATURE EXTRACTION FOR MACHINE OLFACTION | 44 |
| <i>Pratistha Shakya ; Eamonn Kennedy ; Christopher Rose ; Jacob K. Rosenstein</i> | |
| UWB RADAR TESTBED SYSTEM FOR LOCALIZATION OF MULTIPLE STATIC PERSONS | 48 |
| <i>Dušan Kocur ; Tamás Porteleky ; Mária Švecová</i> | |
| RECURSIVE LEAST SQUARES CALIBRATION OF AN ULTRASONIC TRANSDUCER ARRAY | 52 |
| <i>Robert Adams ; Weichang Li ; Jonathan Harrist ; Tim Thiel ; Muhammad Arsalan ; Max Deffenbaugh</i> | |
| IN-RUN SELF-CALIBRATION OF SCALE FACTOR TEMPERATURE DRIFTS FOR MEMS GYROSCOPE | 56 |
| <i>Jia Jia ; Baihui Ding ; Xukai Ding ; Zhengcheng Qin ; Bowen Xing ; Hongsheng Li</i> | |
| MID INFRARED VOLATILE COMPOUNDS DETECTION USING THERMALLY REFLOWED FLIP-STACK DIE LINEAR VARIABLE FILTER | 60 |
| <i>Simon Chun Kiat Goh ; Kailiang Chuan ; Chengkuo Lee ; Chuan Seng Tan</i> | |
| AN OCULOMOTOR SENSING TECHNIQUE FOR SACCADE ISOLATION OF EYE MOVEMENTS USING OPENBCI | 64 |
| <i>P. D. S. H. Gunawardane ; C. W. De Silva ; Mu Chiao</i> | |
| IMPLEMENTATION OF FOUR-PARAMETER LC SENSING THROUGH SYMMETRIC DUAL-RESONANT CIRCUIT | 68 |
| <i>Wen-Jun Deng ; Bin-Bin Zhou ; Ming-Zhu Xie ; Li-Feng Wang ; Lei Dong ; Qing-An Huang ; Zhen-Xiang Yi</i> | |
| UV TREATED SOL-GEL SYNTHESIZED SNO₂-POLYPYRROLE SENSOR FOR ULTRA-LOW AMMONIA DETECTION AT RT | 72 |
| <i>Ajay Beniwal ; Sunny</i> | |
| PORTABLE ALCOHOL DETECTION SYSTEM FOR DRIVER MONITORING | 76 |
| <i>Hironori Wakana ; Masuyoshi Yamada</i> | |

| | |
|---|-----|
| ENHANCING LC SENSOR TELEMETRY VIA MAGNETIC RESONANCE COUPLING | 80 |
| <i>Bin-Bin Zhou ; Man-Na Zhang ; Ming-Zhu Xie ; Li-Feng Wang ; Qing-An Huang</i> | |
| AIR-COUPLED ULTRASONIC RANGEFINDER WITH METER-LONG DETECTION RANGE BASED ON A DUAL-ELECTRODE PMUT FABRICATED USING A MULTI-USER MEMS PROCESS | 84 |
| <i>Alasatri Suresh ; Ko Lok Mak ; Jad Benserhir ; Joshua E.-Y. Lee ; Libor Ruffer</i> | |
| DESIGN OF CANTILEVER DIAPHRAGM ARRAY PIEZOELECTRIC MEMS MICROPHONE FOR SIGNAL-TO-NOISE RATIO ENHANCEMENT | 88 |
| <i>Yu-Chen Chen ; Sung-Cheng Lo ; Hsu-Hsiang Cheng ; Mingching Wu ; I-Yu Huang ; Weileun Fang</i> | |
| MICROMACHINED PIEZOELECTRIC ACOUSTIC SENSOR WITH ENHANCED SNR FOR AUDIO APPLICATIONS | 92 |
| <i>Ashiqur Rahaman ; Byungki Kim</i> | |
| EXOSOME MICROARRAY BASED ON LABEL-FREE IMAGING BIOSENSOR | 96 |
| <i>Yifei Wang ; Wang Yuan ; Qinming Zhang ; Yixuan Wang ; Michael Kimber ; Liang Dong ; Meng Lu</i> | |
| EFFICIENTLY USER-INDEPENDENT ULTRASONIC-BASED GESTURE RECOGNITION ALGORITHM | 100 |
| <i>Feifei Zhou ; Xiangyu Li ; Zhihua Wang</i> | |
| SIMPLE AND FAST EVALUATION OF THE DYNAMIC CHARACTERISTICS OF A FORCE MEASUREMENT SYSTEM | 104 |
| <i>Peng Peng ; Chang'An Di ; Long Chen ; Guangsong Chen ; Dahai Li</i> | |
| TOWARDS AN ELECTROSTATIC ENERGY HARVESTER FOR LOW FREQUENCIES USING A LIQUID ELECTRODE | 108 |
| <i>Marcus A. Hintermüller ; Christina Offenzeller ; Wolfgang Hilber ; Bernhard Jakoby</i> | |
| THERMAL CONDITION MONITORING SYSTEM FULLY PRINTED ON A 3D SUBSTRATE | 112 |
| <i>Marcel Knoll ; Christina Offenzeller ; Bernhard Mayrhofer ; Bernhard Jakoby ; Wolfgang Hilber</i> | |
| SIMULTANEOUS MICROFLUIDIC FLOW VELOCITY AND THERMAL CONDUCTIVITY MEASUREMENT UTILIZING SCREEN PRINTED THERMAL SENSORS | 116 |
| <i>Christina Offenzeller ; Marcus A. Hintermüller ; Marcel Knoll ; Bernhard Jakoby ; Wolfgang Hilber</i> | |
| FAST RESPONSE HYDROGEL-BASED PLASMONIC SENSOR SUBSTRATE FOR THE DETECTION OF ETHANOL | 120 |
| <i>C. Kroh ; R. Wuchrer ; N. Steinke ; M. Guenther ; G. Gerlach ; T. Härtling</i> | |
| SURFACE POTENTIAL SENSING FOR 320 KV HIGH-VOLTAGE DIRECT CURRENT GAS- INSULATED SYSTEM | 124 |
| <i>Kenneth Johansson ; Uwe Riechert ; Robin Gremaud</i> | |
| INDUSTRIAL GAS ANALYTICS USING A COMPACT ULTRAVIOLET LASER | 128 |
| <i>Axel Kramer ; Miklos Lenner ; Deran Maas ; Tim Smeeton ; Karl Welna ; Edward Boardman ; Valerie Berryman-Bousquet</i> | |
| DEVELOPMENT OF A XUROGRAPHICALLY FABRICATED MINIATURIZED LOW-COST, HIGH-PERFORMANCE MICROBIAL FUEL CELL AND ITS APPLICATION FOR SENSING BIOLOGICAL OXYGEN DEMAND | 132 |
| <i>Nan Xiao ; Rong Wu ; Jinhui Jeanne Huang ; P. Ravi Selvaganapathy</i> | |
| A FIRST APPROACH TO MINIATURIZED OPTOACOUSTIC FEEDBACK SENSOR FOR SMART LASER OSTEOLOGY : FIBER-COUPLED FABRY-PÉROT ETALON SENSOR | 136 |
| <i>Hervé Nguendon Kenhagho ; Ferda Canbaz ; Georg Rauter ; Raphael Guzman ; Philippe Cattin ; Azhar Zam</i> | |
| ANALYSIS AND SIMULATION OF THE INFLUENCE OF “V” BEAM ON THE IMPACT RESISTANCE OF MICRO QUARTZ TUNING GYROSCOPES | 140 |
| <i>Bing Bai ; Yulong Zhao ; Cun Li ; Chao Han</i> | |
| TEMPERATURE CONTROLLABLE QCM SENSOR WITH ACCURATE TEMPERATURE MEASUREMENT FOR OUTGAS AND CONTAMINATION ASSESSMENT | 144 |
| <i>Yuta Tsuchiya ; Hiroyuki Kukita ; Tsuyoshi Shiobara ; Kazuki Yukumatsu ; Eiji Miyazaki</i> | |
| HIGH-PRECISION LOCALIZATION OF TRAPPED MICROPARTICLES INSIDE HOLLOW- CORE PHOTONIC CRYSTAL FIBERS USING COHERENT OPTICAL FREQUENCY DOMAIN REFLECTOMETRY | 148 |
| <i>Max Koepfel ; Abhinav Sharma ; Esther Renner ; Shangran Xie ; Bernhard Schmauss ; Philip St. J. Russell</i> | |
| INKJET-PRINTED GAS SENSOR MATRIX WITH MOLECULARLY IMPRINTED GAS SELECTIVE MATERIALS | 152 |
| <i>Lingpu Ge ; Bin Chen ; Hiroki Kawano ; Fumihiro Sassa ; Kenshi Hayashi</i> | |
| GENERATING VIRTUAL TACTILE EXCITER FOR HD HAPTICS: A TECTONIC ACTUATORS' CASE STUDY | 155 |
| <i>Patrick Coe ; Ahmed Farooq ; Grigori Evreinov ; Roope Raisamo</i> | |

| | |
|---|-----|
| PEROVSKITES AS SURFACE-ASSISTED ROOM TEMPERATURE PROTONIC CONDUCTOR HUMIDITY SENSOR | 159 |
| <i>Hamid Farahani ; Rahman Wagiran ; Gerald A. Urban</i> | |
| AC/DC MILLIVOLTAGE SENSOR BY MEANS OF ITO-COATED OPTICAL FIBERS: TOWARDS MONITORING OF BIOSIGNALS | 163 |
| <i>K. I. Aginaga-Etxamendi ; A. B. Socorro-Leranoz ; O. Fuentes ; I. Del Villar ; J. M. Corres ; I. R. Matias</i> | |
| A COMBINED MEMS THRESHOLD PRESSURE SENSOR AND SWITCH | 167 |
| <i>Mark Pallay ; Shahrzad Towfighian</i> | |
| SALIENT REPRESENTATION FOR LUNG SOUND ANALYSIS BASED ON THE JAMF TRANSFORM | 171 |
| <i>Jonathan Cazaerck ; Eline Lauwers ; Kris Ides ; Kim Van Hoorenbeeck ; Stijn Verhulst ; Walter Daems ; Jan Steckel</i> | |
| A FIBER-OPTIC CURRENT SENSOR BASED ON FBG AND TERFENOL-D WITH MAGNETIC FLUX DENSITY CONCENTRATION | 175 |
| <i>Juan D. Lopez ; Alex Dante ; Alcides O. Cremonesi ; Elnatan C. Ferreira ; Benjamin R. Salles ; Angelo M. S. Gomes ; Fabricio Borghi ; Henry Riascos ; Regina C. S. B. Allil ; Cesar C. Carvalho ; Marcelo M. Werneck</i> | |
| A DUAL GATE MOS-BASED OLFACTORY SYSTEM FUNCTIONALIZED USING CONDUCTING POLYMERS | 179 |
| <i>V. Dubey ; M. Freund ; D. A. Buchanan</i> | |
| MEMS WIDEBAND ENERGY HARVESTING USING ARRAY OF LINEAR AND NONLINEAR GENERATORS | 183 |
| <i>Shaikh M. Tousif ; Zeynep Çelik-Butler</i> | |
| PAINTABLE WIRELESS PASSIVE SENSOR BASED ON ELECTROMAGNETIC WAVEGUIDE TO DETECT LOOSE BOLTS FOR REMOTE INFRASTRUCTURE INSPECTION | 187 |
| <i>E. Matsunaga ; M. Nakamura ; T. Minotani ; M. Tsuda</i> | |
| ULTRA-REMOTE LC SENSOR BASED ON THE BROKEN PT-SYMMETRY | 191 |
| <i>Bin-Bin Zhou ; Wen-Jun Deng ; Li-Feng Wang ; Qing-An Huang</i> | |
| ACTIVATE ZEOLITE FILTER: A GAS SENSOR SIGNAL STABILIZATION AND ENHANCEMENT | 195 |
| <i>C. S. Prajapati ; M. I. Sridar ; Samatha Benedict ; Sujoy Ghosh ; Navakanta Bhat</i> | |
| A 2X2 PIXEL ARRAY CAMERA BASED ON A BACKSIDE ILLUMINATED GE-ON-SI PHOTODETECTOR | 199 |
| <i>Ann-Christin Köllner ; Zili Yu ; Michael Oehme ; Jens Anders ; Mathias Kaschel ; Jörg Schulze ; Joachim N. Burghartz</i> | |
| TERNARY COMPOSITE FOR CONTROLLED SHAPE MEMORY TRANSFORMATIONS | 203 |
| <i>W. Hilber ; C. Offenzeller ; M. Knoll ; H. Enser ; B. Jakoby</i> | |
| SENSOR DECALS: A MINIMUM EFFORT APPROACH TO SENSORS ON UNCONVENTIONAL SUBSTRATES AND SURFACES | 207 |
| <i>W. Hilber ; M. Knoll ; C. Offenzeller ; H. Enser ; S. Clara ; B. Jakoby</i> | |
| A NOVEL PACKAGING STRESS ISOLATION CHIP FOR MEMS DEVICES | 211 |
| <i>Bowen Xing ; Bin Zhou ; Jin Wang ; Bo Hou ; Xiang Li ; Qi Wei ; Rong Zhang</i> | |
| COMPRESSED IAA BASED SUPER-FAST RADAR MAP GENERATION | 214 |
| <i>Sungdo Choi ; Byungkwan Kim ; Hyun-Woong Cho ; Seongwook Lee ; Woosuk Kim ; Minsung Eo ; Seungtae Khang ; Jongseok Kim</i> | |
| EVANESCENT FIELD WAVEGUIDE PARTICLE DETECTOR : SIMULATIONS CONCERNING SIZE AND SHAPE DEPENDENCE | 218 |
| <i>Andreas Tortschanoff ; Jaka Pribošek ; Marcus Baumgart ; Anton Buchberger ; Alexander Bergmann</i> | |
| TIMING SKEW COMPENSATION METHODS FOR CMOS SPAD LINE SENSORS USED FOR RAMAN SPECTROSCOPY | 222 |
| <i>Tuomo Talala ; Ilkka Nissinen</i> | |
| FULLY DIFFERENTIAL MAGNETO-OPERATIONAL AMPLIFIER BASED ON THE CHOPFET MAGNETIC FIELD TRANSDUCER | 226 |
| <i>Laurent Osberger ; Jean-Baptiste Schell ; Vincent Frick</i> | |
| ROOM TEMPERATURE GAS SENSORS BASED ON LASER-ANNEALED ZNO NANOSTRUCTURES FOR GASEOUS POLLUTANTS DETECTION | 230 |
| <i>Davide Polese ; Ivano Lucarini ; Annalisa Convertino ; Francesco Maita ; Guglielmo Fortunato ; Luca Maiolo</i> | |
| INTERFERENCE MODEL OF TWO TIME-OF-FLIGHT CAMERAS | 234 |
| <i>Felix Wermke ; Beate Meffert</i> | |
| STRESS OPTIC MODULATOR USING THIN-FILM PZT FOR LIDAR APPLICATIONS | 238 |
| <i>F. Casset ; D. Fowler ; B. Desloges ; S. Malhouitre ; T. Hilt ; G. Le Rhun ; C. Dieppedale ; O. Pollet ; W. Rabaud ; M. Colin</i> | |

| | |
|---|-----|
| PIEZOELECTRIC SCANNING MICROMIRROR WITH BUILT-IN SENSORS BASED ON THIN FILM ALUMINUM NITRIDE | 242 |
| <i>Katja Meinel ; Chris Stoeckel ; Marcel Melzer ; Sven Zimmermann ; Roman Forke ; Karla Hiller ; Thomas Otto</i> | |
| A NOVEL DOPPLER BASED SPEED MEASUREMENT TECHNIQUE FOR INDIVIDUAL FREE-RANGING FISH | 246 |
| <i>Waseem Hassan ; Martin Føre ; Magnus Oshaug Pedersen ; Jo Arve Alfredsen</i> | |
| A NEW ADVANCED ANALYTICAL MODEL FOR BI-LAYER CIRCULAR CMUT-BASED GAS SENSORS | 250 |
| <i>Haleh Nazemi ; Arezoo Emadi</i> | |
| AN INEXPENSIVE LOW-POWER ULTRASONIC 3-DIMENSIONAL AIR VELOCITY SENSOR | 254 |
| <i>Ali Ghahramani ; Megan Zhu ; Richard Przybyla ; Michael Andersen ; Syung Min ; Hui Zhang ; Therese Peffer ; Edward Arens</i> | |
| MICRO PIEZOELECTRIC-CAPACITIVE SENSORS FOR HIGHSENSITIVITY MEASUREMENT OF SPACE ELECTRIC FIELDS | 258 |
| <i>Zhifei Han ; Fen Xue ; Junqing Yang ; Jun Hu ; Jinliang He</i> | |
| HUMIDITY AND VOC SENSING PERFORMANCE OF A PVP AND PVP/ZSM5 COMPOSITE | 262 |
| <i>Mahnaz Shafiei ; Kota Shiba ; Gaku Imamura ; Genki Yoshikawa ; Ian D. R. Mackinnon</i> | |
| SENSITIVITY RANGE OPTIMIZATION OF SURFACE ACOUSTIC WAVE HUMIDITY ULTRASONIC SENSORS INCORPORATING A POLYVINYL ALCOHOL (PVA) LAYER | 266 |
| <i>Saliou Ndao ; Marc Duquennoy ; Christian Courtois ; Mohammadi Ouafthouh ; Mohamed Rguiti ; Nikolay Smagin</i> | |
| FABRICATION AND EXPERIMENTAL CHARACTERIZATION OF A MEMS MICROPHONE USING ELECTROSTATIC LEVITATION | 270 |
| <i>Mehmet Ozdogan ; Shahrzad Towfighian ; Ronald N. Miles</i> | |
| A WIRELESS GAUGE PRESSURE SENSOR WITH ENHANCED SENSITIVITY FABRICATED BY FLEXIBLE PCB TECHNOLOGY FOR INTRACRANIAL PRESSURE SENSING | 274 |
| <i>Yi Chiu ; You-Zen Chen ; Chia-Chun Hsieh ; Hao-Chiao Hong</i> | |
| ENHANCING FILM EFFECTIVE PERMEABILITY WITH SURFACE PATTERN FOR SENSOR APPLICATIONS | 278 |
| <i>X. Zhou ; Y. Wen ; Y. Mu ; P. Li ; L. Bian ; Y. Zhang ; G. Wang</i> | |
| LEAKAGE REDUCTION AND G_M ENHANCEMENT IN GAN HEMT FOR ENHANCED SENSITIVITY IN FIBRINOGEN DETECTION FROM HUMAN PLASMA | 282 |
| <i>Arathy Varghese ; Chinnamuthan Periasamy ; Lava Bhargava ; Lintu Rajan</i> | |
| COARSE-TO-FINE ADAPTIVE ILLUMINATION HARD-ADJUSTMENT FOR VISION INSPECTION SYSTEM UNDER UNCERTAIN IMAGING CONDITIONS | 286 |
| <i>Fei Chang ; Yunqiang Duan ; Min Liu ; Mingyu Dong</i> | |
| NANOSTRUCTURED AND FUNCTIONALIZED CANTILEVER FOR SENSING ORGANOPHOSPHOROUS COMPOUNDS | 290 |
| <i>Urelle Biapo ; Alessio Ghisolfi ; Geoffrey Gerer ; Denis Spitzer ; Valérie Keller ; Thomas Cottineau</i> | |
| SMARTPHONE MODULATED COLORIMETRIC READER WITH COLOR SUBTRACTION | 294 |
| <i>Y. Zhao ; S. Y. Choi ; J. Lou-Franco ; J. L. D. Nelis ; H. Zhou ; C. Cao ; K. Campbell ; C. Elliott ; K. Rafferty</i> | |
| MULTI-INPUTS AND MULTI-OUTPUTS MEMS RESONATOR FOR COMPLEX LOGIC OPERATIONS | 298 |
| <i>Sherif A. Tella ; Mohammad I. Younis</i> | |
| A FLOW-THROUGH CELL APPARATUS WITH INTEGRATED EGFET DIFFERENTIAL PAIR FOR PH-SENSING IN AQUEOUS SOLUTIONS | 302 |
| <i>Naser Mokhtarifar ; Frank Goldschmidtboeing ; Peter Woias</i> | |
| MICRO PRESSURE SENSORS BASED ON ULTRA-THIN AMORPHOUS CARBON FILM AS BOTH SENSITIVE AND STRUCTURAL COMPONENTS | 306 |
| <i>Xiaoshan Tong ; Yulong Zhao ; Xin Ma ; Peng Guo ; Qi Zhang ; Mingjie Liu ; Dongliang Zhang ; Aiyang Wang</i> | |
| OUTDOOR RGB-D MAPPING USING INTEL-REALSENSE | 310 |
| <i>Gayan Brahmanage ; Henry Leung</i> | |
| LOW ENERGY FLUENCE PHOTOACOUSTIC SPECTROSCOPY FOR NON-INVASIVE GLUCOSE MONITOR: COHERENT PHOTOACOUSTIC BEAM ORTHOGONALLY PROPAGATING TO LIGHT BEAM | 314 |
| <i>Yujiro Tanaka ; Michiko Seyama ; Teiichiro Ikeda</i> | |
| DETECTING MULTIPLE PEOPLE WITH LOW-RESOLUTION THERMAL SENSORS IN SMART SPACES | 318 |
| <i>Saipriyati Singh ; Baris Aksanli</i> | |
| ELECTROLYTE-FLOW-CONTROLLED REFERENCE ELECTRODE USING HYDROGEN PRESSURE FOR AN ULTRA-LONG-LIFE RUMEN PH SENSOR | 322 |
| <i>Shogo Higuchi ; Seiichi Takamatsu ; Toshihiro Itoh ; Hironao Okada</i> | |

| | |
|--|-----|
| GAS DISCRIMINATION BASED ON SINGLE-DEVICE EXTRACTION OF TRANSIENT SENSOR RESPONSE BY A METALOXIDE MEMRISTOR TOWARD OLFACTORY SENSOR ARRAY | 326 |
| <i>Tatsuya Iwata ; Ken Ono ; Takefumi Yoshikawa ; Kazuaki Sawada</i> | |
| SENSOR SELECTION IN WIRELESS SENSOR NETWORKS FOR STRUCTURAL HEALTH MONITORING | 330 |
| <i>Zhang Pengfei ; Teo Keng Boon ; Wang Yixin</i> | |
| DESIGN OF DIGITAL DEMODULATION CIRCUIT FOR CLOSED LOOP CONTROL OF RESONANT MEMS GYROSCOPES | 334 |
| <i>Zhenyi Gao ; Bin Zhou ; Yang Li ; Qi Wei ; Rong Zhang</i> | |
| BIOMOLECULES DETECTION USING MICROSTRIP SENSOR WITH HIGHLY-ORDERED NANOWIRES ARRAY | 338 |
| <i>Zheyu Li ; Qiannan Xue ; Qikun Wang ; Hainan Zhang ; Xuexin Duan</i> | |
| SPIN-HALL NANO-OSCILLATOR SIMULATIONS | 342 |
| <i>Jon Bertram ; Asfand Tanwear ; Aurelio Rodriguez ; Gary Paterson ; Stephen McVitie ; Hadi Heidari</i> | |
| MODELING OF THE BURIED MULTIPLE JUNCTION (BMJ) DETECTOR IN REACH-THROUGH (RT) CONDITION | 346 |
| <i>Thais L. V. N. Silva ; Patrick Pittet ; Guo-Neng Lu</i> | |
| CRUMPLED CARBON NANOTUBE THIN FILM HEATERS FOR HIGH SENSITIVITY HYDROGEN SENSING | 349 |
| <i>Jeonhyeong Park ; Ilryu Jang ; Hoe Joon Kim</i> | |
| DOWNSAMPLING WEARABLE SENSOR DATA PACKETS BY MEASURING THEIR INFORMATION VALUE | 353 |
| <i>Miguel A. G. Belmonte ; Alexander J. Casson ; Niels Peek</i> | |
| HIGH-PERFORMANCE MEMS PRESSURE SENSOR FULLY-INTEGRATED WITH A 3-AXIS ACCELEROMETER | 357 |
| <i>Frédéric Souchon ; Loïc Joet ; Carine Ladner ; Patrice Rey ; Stephan Louwers</i> | |
| A DIGITAL MICROFLUIDIC PLATFORM FOR GASEOUS SAMPLES : FIRST SYSTEM AND DEMONSTRATION OF ELEMENTARY OPERATIONS | 361 |
| <i>A. Enel ; A. Bourrelrier ; J. Vial ; D. Thiébaud ; B. Bourlon</i> | |
| HIGH FREQUENCY GAS DETECTION WITH AN UNCOATED CMUT ARRAY BY IMPEDANCE RESONANT FREQUENCY MEASUREMENT | 365 |
| <i>Luis Iglesias Hernandez ; Isabelle Dufour ; Priyadarshini Shanmugam ; Jean-François Michaud ; Daniel Alquier ; Dominique Certon</i> | |
| VISIBLE LIGHT-ACTIVATED ROOM TEMPERATURE NO₂ SENSING WITH AU-ZNO NANOROD ARRAY THIN FILMS | 369 |
| <i>Chunxu Chen ; Qiuping Zhang ; Hong Pan ; Guangzhong Xie ; Yuanjie Su ; Huiling Tai ; Xiaosong Du</i> | |
| MULTIMODAL DATA FUSION OF SPATIAL FIELDS IN SENSOR NETWORKS | 373 |
| <i>Pengfei Zhang ; Gareth W. Peters ; Ido Nevat ; Keng Boon Teo ; Yixin Wang</i> | |
| A DIFFERENTIAL TRANSFORMER FOR NONINVASIVE CONTINUOUS SODIUM MONITORING DURING DIALYSIS TREATMENT | 377 |
| <i>Marc Berger ; Flora Sellering ; Hannes Röhrich ; Hussam Mansour ; Thorsten Perl ; Stefan Zimmermann</i> | |
| GAMMA-INDUCED DEGRADATION ANALYSIS OF COMMERCIAL OFF-THE-SHELF CAMERA SENSORS | 381 |
| <i>Bilal Aslam ; Sangeet Saha ; Zeba Khanam ; Xiaojun Zhai ; Shoaib Ehsan ; Rustam Stolkin ; Klaus McDonald-Maier</i> | |
| A LOW-POWER PHOTOPLETHYSMOGRAPHY SENSOR USING CORRELATED DOUBLE SAMPLING AND REFERENCE READOUT CIRCUIT | 385 |
| <i>Kana Sasai ; Shintaro Izumi ; Kento Watanabe ; Yuji Yano ; Hiroshi Kawaguchi ; Masahiko Yoshimoto</i> | |
| A CANTILEVER TYPE BISTABLE MEM NONVOLATILE MEMORY WITH PIEZOELECTRIC DEACTUATION FOR HIGH-TEMPERATURE APPLICATIONS | 389 |
| <i>Dhairya Singh Arya ; Sushil Kumar ; Pushpapraj Singh</i> | |
| NEW PHLOEM SAP EXTRACTION AND STORAGE MICRODEVICE AND PHOTOSYNTHETIC PRODUCTS ANALYSIS | 393 |
| <i>Hiroki Shikata ; Kazuma Ishida ; Akihito Ono ; Kyohei Terao ; Hidekuni Takao ; Tsuyoshi Kobayashi ; Fusao Shimokawa</i> | |
| MICROSENSOR DEVICE FOR SIMULTANEOUSLY MEASURING MOISTURE & NUTRIENT SUBSTANCE DYNAMICS IN PLANTS | 397 |
| <i>Kazuma Ishida ; Hiroki Shikata ; Kyohei Terao ; Hidekuni Takao ; Tsuyoshi Kobayashi ; Ikuo Kataoka ; Fusao Shimokawa</i> | |
| IONIC CONCENTRATION SENSING VIA NITROGEN MODIFIED GRAPHENE THROUGH LOW-DAMAGE PLASMA TREATMENT | 401 |
| <i>Ming Hsiu Tsai ; Chuan Hsuan Lin ; Chi Hsien Huang ; Wen Yen Woon ; Chih Ting Lin</i> | |

| | |
|--|------------|
| DESIGN SIMULATION OF GRADIENT PHOTONIC CRYSTAL SLOT NANOBEAM CAVITIES FOR REFRACTIVE INDEX SENSING | 405 |
| <i>Yi-Cheng Chung ; Yu-Feng Lin ; Nan-Nong Huang ; Tzy-Rong Lin ; Jin-Chen Hsu</i> | |
| MAGNETIC CROSSTALK SUPPRESSION AND PROBE MINIATURIZATION OF COUPLED CORE FLUXGATE SENSORS..... | 409 |
| <i>Jingjie Li ; Hadi Heidari ; Jiaqing Shi ; Yanzhang Wang</i> | |
| FLEXIBLE AND EASY-TO-FABRICATE ELECTROCHEMICAL SENSORS INTEGRATING AN ABSORPTION LAYER WITH PAPER MICROFLUIDIC | 413 |
| <i>Huiwen Kan ; Zehui Li ; Xiang Qian ; Liwei Lin ; Xiaohao Wang</i> | |
| OPTIMUM CHANNEL SELECTION OF DUAL RADAR FOR RESPIRATION DETECTION - A TIME DOMAIN APPROACH | 417 |
| <i>Smriti Rani ; Anwesha Khasnobish ; Raj Rakshit ; Andrew Gigie ; Tapas Chakravarty</i> | |
| SINGLE TRANSDUCER SONAR-RADAR FOR NON-CONTACT VIBRATION DETECTION..... | 421 |
| <i>Arijit Sinharay ; Raj Rakshit ; Anwesha Khasnobish</i> | |
| A CAPACITIVE READOUT CIRCUIT FOR A DISPOSABLE LOW-COST PRESSURE AND FLOW SENSOR WITH 200 PA OR 170 NL/S RESOLUTION..... | 425 |
| <i>Sebastian Nessler ; Sabrina Kartmann ; Lena Mutter ; Christoph Grandauer ; Maximilian Marx ; Roland Zengerle ; Yiannos Manoli</i> | |
| FLEXIBLE HUMIDITY SENSOR BASED ON ELECTROCHEMICALLY POLYMERIZED POLYPYRROLE..... | 429 |
| <i>Qi Zhao ; Xiang Qian ; Xiaohao Wang ; Liwei Lin</i> | |
| ONLINE MONITORING OF SHAPE MEMORY POLYMERS WITH A MATERIAL INTEGRATED FLEXIBLE INTERDIGITAL SENSOR | 433 |
| <i>Martina Hübner ; Hannes Schäfer ; Katharina Koschek ; Walter Lang</i> | |
| QUALITY EVALUATION VIA PPG ON THE AVFS OF HEMODIALYSIS PATIENTS BASED ON BOTH BLOOD FLOW VOLUME AND DEGREE OF STENOSIS | 437 |
| <i>Pei-Yu Chiang ; Paul C.-P. Chao ; Tse-Yi Tu ; Yung-Hua Kao ; Chih-Yu Yang ; Der-Cherng Tarnq ; Chin-Long Wey ; Duc Huy Nguyen</i> | |
| 3D-PRINTED BIOINSPIRED ACOUSTIC SENSORS FOR FREQUENCY DECOMPOSITION | 441 |
| <i>Roger Domingo-Roca ; Elizabeth Klenschi ; Joseph Jackson ; James Windmill</i> | |
| A PORTABLE SENSOR SYSTEM FOR DETERMINATION OF COPPER IONS IN WATERS WITH ANDROID DEVICE | 445 |
| <i>Yang Li ; Jianhua Tong ; Chao Bian ; Hanpeng Dong ; Jizhou Sun ; Shanhong Xia</i> | |
| WIRELESS COMMUNICATION AND CHARGING FOR AN UNTETHERED DOWNHOLE LOGGING TOOL | 449 |
| <i>Huseyin R Seren ; Erjola Buzi ; Christopher Powell ; Max Deffenbaugh</i> | |
| DRIVE DEPENDENCE OF OUTPUT AMPLITUDE STABILITIES IN WEAKLY COUPLED MEMS RESONATORS | 452 |
| <i>Hemin Zhang ; Jiangkun Sun ; Dongyang Chen ; Milind Pandit ; Guillermo Sobreviela ; Ashwin Seshia</i> | |
| LOW STRESS PACKAGING OF MEMS SENSORS VIA 3D ADDITIVE MANUFACTURING TECHNIQUES..... | 456 |
| <i>Erwei Shang ; Wei Xu ; Jie Yang ; Bin Tang ; Yu Liu</i> | |
| WEARABLE SYSTEM BASED ON PIEZORESISTIVE SENSORS FOR MONITORING BOWING TECHNIQUE IN MUSICIANS..... | 460 |
| <i>Joshua Di Tocco ; Carlo Massaroni ; Nicola Di Stefano ; Domenico Formica ; Emiliano Schena</i> | |
| A NANO-WATT DUAL-MODE ADDRESS DETECTOR FOR A WI-FI ENABLED RF WAKE-UP RECEIVER | 464 |
| <i>Ahmed Abed Benbuk ; Nour Kouzayha ; Joseph Costantine ; Hadi Jaafar ; Zaher Dawy</i> | |
| VIRTUAL SEE-THROUGH SENSOR USING UWB..... | 468 |
| <i>Thomas Casey ; Sukhraj Litt ; Ahmad Jahingir ; Fernando Xavier</i> | |
| THERMAL RADIATION SENSING USING HIGH MECHANICAL Q-FACTOR SILICON NITRIDE MEMBRANES | 471 |
| <i>Chang Zhang ; Mathieu Giroux ; Théa Abdul Nour ; Raphael St-Gelais</i> | |
| SENSING NERVE ACTIVITY WITH SCALABLE AND ROBUST NERVE INTERFACES..... | 475 |
| <i>Cary A. Kuliasha ; Benjamin S. Spearman ; Eric W. Atkinson ; Paritosh Rustogi ; Abbas S. Fumiturewalla ; Elizabeth A. Nunamaker ; Kevin J. Otto ; Christine E. Schmidt ; Jack W. Judy</i> | |
| PERFORMANCE IMPROVEMENT OF WIRELESS SENSORS AT LOW POWER CONSUMPTION AND FREEZING OPERATING TEMPERATURE | 479 |
| <i>Natheer Alatawneh ; Yanik Richard ; Youcef Berrouche ; Francois Lamarre</i> | |
| FERRO-ELECTRET NANOGENERATORS AS FLEXIBLE MICROPHONES..... | 483 |
| <i>Henry Souza ; Joshua Wheeler ; Nelson Sepúlveda</i> | |

| | |
|---|------------|
| ESTIMATION OF TISSUE THICKNESS CHANGES DUE TO ELECTRICAL MUSCLE STIMULATION USING WEARABLE ULTRASONIC SENSOR IN PULSE ECHO MODE..... | 487 |
| <i>Elliot Yeung ; Ibrahim Almohimeed ; Yuu Ono</i> | |
| PHOTO-ASSISTED AMPEROMETRIC ACETONE SENSING OF PVP/WO₃ HYBRID NANOFIBERS | 491 |
| <i>Muhammad Imran ; Nunzio Motta ; Tuquabo Tesfamichael ; Prashant Sonar ; Syed Sulthan Alaudeen Abdul Haroon Rashid ; Ylias Sabri ; Mahnaz Shafiei</i> | |
| IN-FLOW DIELECTROPHORESIS SENSOR FOR MEASURING THE DIELECTRIC SPECTRUM OF SINGLE CELLS: VIABLE AND NON-VIABLE CELLS | 495 |
| <i>Samaneh Afshar ; Azita Fazelkhan ; Elham Salimi ; Mike Butler ; Douglas Thomson ; Greg Bridges</i> | |
| DESIGN AND OPTIMIZATION OF A MULTICHANNEL QUARTZ CRYSTAL MICROBALANCE SENSOR ARRAY FOR MULTIPLE TARGET GAS DETECTION..... | 499 |
| <i>Aashish Joseph ; Arezoo Emadi</i> | |
| OPTICAL FIBER BRAGG GRATING BASED PRESSURE SENSOR USING A COMPOSITE DIAPHRAGM FOR PRESSURE MEASUREMENTS | 503 |
| <i>Laura F J Aime ; Alberto Verzeletti ; Stephen W James ; Ralph P Tatam</i> | |
| LOVE WAVE BIOSENSOR TO DIAGNOSE MODIFICATION OF CELL VISCOELASTICITY..... | 507 |
| <i>F. Sarry ; P. A. Segura Chavez ; J. Bonhomme ; L. Olive ; D. Beyssen ; M. Oudich ; P. G. Charette</i> | |
| A SOIL-BASED ENERGY HARVESTER FOR WIRELESS SENSOR NODES TO MONITOR CORROSION CHARACTERISTICS OF UNDERGROUND WATER PIPES | 511 |
| <i>M. Bhuyian ; M. Al-Tekreeti ; K. Naik ; B. Plourde ; G. Sakauye</i> | |
| FREEZING-OF-GAIT DETECTION USING WEARABLE-SENSOR TECHNOLOGY AND NEURAL-NETWORK CLASSIFIER | 515 |
| <i>Parisa Tahafchi ; Jack W. Judy</i> | |
| STRUCTURAL HEALTH MONITORING USING APODIZED PI-PHASE SHIFTED FBG: DECOUPLING STRAIN AND TEMPERATURE EFFECTS | 519 |
| <i>Farinaz Kouhrangiha ; Mojtaba Kahrizi ; Khashayar Khorasani</i> | |
| ACTIVITY RECOGNITION WITH WEARABLE ACCELEROMETERS USING DEEP CONVOLUTIONAL NEURAL NETWORK AND THE EFFECT OF SENSOR PLACEMENT | 523 |
| <i>Jeremy Kulchyk ; Ali Etemad</i> | |
| A FAST RESPONSE FLEXIBLE HUMIDITY SENSOR BASED ON PTFE MICROPORE SUBSTRATE | 527 |
| <i>Wenhao Chen ; Zhenyu Wei ; Jianqiu Huang ; Zhenxiang Yi ; Qing-An Huang</i> | |
| FABRICATION OF AU-CU ALLOY/TI LAYERED MICRO-CANTILEVERS AND THE LONG-TERM STRUCTURE STABILITY | 531 |
| <i>Kyotaro Nitta ; Haochun Tang ; Chun-Yi Chen ; Tso-Fu Mark Chang ; Daisuke Yamane ; Shinichi Iida ; Katsuyuki Machida ; Hiroyuki Ito ; Kazuya Masu ; Masato Sone</i> | |
| LAB-MADE CHEMIRESORATOR ARRAY FOR DISCRIMINATION OF COFFEE AT DIFFERENT CONDITIONS | 535 |
| <i>Tuo Gao ; Yongchen Wang ; Kan Fu ; Chengwu Zhang ; Zachariah A. Pittman ; Jing Zhao ; Brian G. Willis</i> | |
| DEVELOPMENT OF SENSORS FOR ON-SITE ANALYSIS OF TOTAL DISSOLVED PHOSPHORUS IN NATURAL WATERS..... | 539 |
| <i>Do Yeob Kim ; Young Jae Im ; Joho Yun ; Choon-Sang Park ; Gyu Tae Bae ; Heung-Sik Tae ; Hyung-Kun Lee</i> | |
| A NOVEL DETECTION OF BIOMARKER MOLECULE OF α-SYNUCLEIN FOR PARKINSON DISEASE BY PHOSPHOLIPID LIPOSOME-IMMOBILIZED CANTILEVER BIOSENSOR USING REAL-TIME QUAKING-INDUCED CONVERSION METHOD | 543 |
| <i>R. Kobayashi ; M. Noda ; M. Sawamura ; H. Yamakado ; M. Sohgawa</i> | |
| ANALYSIS OF HEART RATE VARIABILITY USING IMPULSE RADIO ULTRA-WIDEBAND RADAR IN NEONATAL INTENSIVE CARE UNIT | 546 |
| <i>Won Hyuk Lee ; Jae Yoon Na ; Hyun Ju Lee ; Seung Hyun Kim ; Young-Hyo Lim ; Seok-Hyun Cho ; Hyun-Kyung Park ; Sung Ho Cho</i> | |
| DEVICE DESIGN SPACE EXPLORATION OF THIN FILM HYDROGEN SENSOR BASED ON MACRO-MODEL GENERATED USING MACHINE LEARNING | 550 |
| <i>Lintu Rajan ; Arathy Varghese ; C. Periasamy ; Vineet Sahula</i> | |
| COMPLIANT ADHESIVE CUFF ELECTRODE FOR SELECTIVE STIMULATION IN RAT VAGUS NERVE | 554 |
| <i>Mats Forssell ; Michael Sciuillo ; Chenchen Mou ; Fan Sun ; Tyler W Simpson ; Gutian Xiao ; Lee E Fisher ; Christopher Bettinger ; Charles C. Horn ; Gary K. Fedder</i> | |
| HYDROGEN PEROXIDE CHEMIRERESISTIVE DETECTION PLATFORM WITH WIDE RANGE OF DETECTION..... | 557 |
| <i>Vinay Patel ; Peter Kruse ; P. Ravi Selvaganapathy</i> | |

| | |
|---|-----|
| TOWARDS WEARABLE ELECTROCHEMICAL LACTATE SENSING USING OSMOTIC-CAPILLARY MICROFLUIDIC PUMPING | 561 |
| <i>Murat A. Yokus ; Tamoghna Saha ; Jennifer Fang ; Michael D. Dickey ; Orlin D. Velev ; Michael A. Daniele</i> | |
| ON AGREEMENT BETWEEN TACTILE SENSING AND RENDERING | 565 |
| <i>Junya Nakanishi ; Shoto Yamamura ; Goro Obinata</i> | |
| AN IMPROVED SIMULTANEOUSLY MAGNETIC ACTUATION AND LOCALIZATION METHOD BASED ON MAGNETIC SENSOR ARRAY | 569 |
| <i>Qinyuan Shi ; Min Wang ; Shuang Song ; Max Q.-H. Meng</i> | |
| LABEL-FREE REAL-TIME IMAGING OF EXTRACELLULAR CA²⁺ UPTAKE IN THE HIPPOCAMPAL SLICE USING CA-PVC MEMBRANE BASED ON CHARGE-TRANSFER-TYPE POTENTIOMETRIC SENSOR ARRAYS | 573 |
| <i>Hideo Doi ; Tomoko Horio ; Eiji Shigetomi ; Bijay Parajuli ; Youichi Shinozaki ; Toshihiko Noda ; Kazuhiro Takahashi ; Toshiaki Hattori ; Schuichi Koizumi ; Kazuaki Sawada</i> | |
| INFLUENCE OF SENSOR BLOCKAGE ON AUTOMOTIVE LIDAR SYSTEMS | 576 |
| <i>Manuel Trierweiler ; Pedro Caldelas ; Gabriel Gröninger ; Tobias Peterseim ; Cornelius Neumann</i> | |
| RU-MOFS MODIFIED MICROELECTRODE FOR TRACE MERCURY DETECTION | 580 |
| <i>Chenyu Xiong ; Yuhao Xu ; Chao Bian ; Ri Wang ; Jizhou Sun ; Shanhong Xia</i> | |
| RECURRENT TRANSFER LEARNING BY NEURAL NETWORK REGRESSION FOR HUMAN BALANCE SENSOR CALIBRATION | 584 |
| <i>Song Wang ; Ning Xi</i> | |
| AN ULTRA-LOW-POWER, LOW NOISE AND LARGE BANDWIDTH AMPLIFIER FOR NEUROPROBE SIGNALS | 588 |
| <i>Peter Woias ; Simon Heller ; Fabian Mueller</i> | |
| MEASURING ANALYTE DESORPTION USING A SURFACTANT HYDRODYNAMIC RETARDATION EFFECT DETECTOR | 591 |
| <i>Afreen Fatima ; Amar S. Basu</i> | |
| WEARABLE IRIIDIUM OXIDE PH SENSORS FOR SWEAT PH MEASUREMENTS | 595 |
| <i>Xuesong Yang ; Khengdauliu Chawang ; J.-C. Chiao</i> | |
| MEMS HIGH TEMPERATURE GRADIENT SENSOR FOR SKIN-FRICTION MEASUREMENTS IN HIGHLY TURBULENT FLOWS | 599 |
| <i>Cecile Ghouila-Houri ; Abdelkrim Talbi ; Romain Viard ; Quentin Gallas ; Eric Garnier ; Pascal Molton ; Jérôme Delva ; Alain Merlen ; Philippe Pernod</i> | |
| SEMI-AUTOMATIC GAS MEASUREMENT DEVICE BASED ON FLUORESCENT MULTI-GAS SENSORS | 603 |
| <i>S. Johann ; H. Kohlhoff ; K. Gawlitz ; J. Bell ; M. Mansurova ; C. Tiebe ; M. Bartholmai</i> | |
| A SIDE-GROOVED OPTICAL MICROFIBER TAPER WITH POLYMER COATING FOR HIGHLY SENSITIVE TEMPERATURE SENSING | 607 |
| <i>Jianjun Zhou ; Donglai Guo ; Minghong Yang</i> | |
| TEMPERATURE SENSING AT THE ROBOT FINGERTIP USING REDUCED GRAPHENE OXIDE-BASED SENSOR ON A FLEXIBLE SUBSTRATE | 611 |
| <i>Cheng Zhou ; Xiaoshuang Zhang ; Hainan Zhang ; Xuexin Duan</i> | |
| A SELF-POWERED MAGNETO-ACOUSTIC TRACKING TRANSDUCER | 615 |
| <i>Abdullah S. Almansouri ; Liam Swanepoel ; Khaled N. Salama ; Jürgen Kosel</i> | |
| NOVEL SHEET-TYPE TORQUE SENSOR USING ELECTROLYTE | 619 |
| <i>Kenta Watanabe ; Kazuhiro Hara ; Shigeru Toyama</i> | |
| MULTI-LAYER FILTER STRUCTURE FOR MOLECULAR SELECTIVE SERS GAS SENSOR | 623 |
| <i>Lin Chen ; Bin Chen ; Fumihiko Sassa ; Kenshi Hayashi</i> | |
| BISTABLE HYDROGEL-BASED SENSOR SWITCH FOR MONITORING RELATIVE HUMIDITY | 627 |
| <i>N. Gulnizkij ; G. Gerlach</i> | |
| BRILLOUIN DISTRIBUTED FIBER SENSOR BASED ON A DUAL-FREQUENCY LASER | 631 |
| <i>M. Salhi ; V. Kemlin ; S. Faci ; G. Baili ; A. Khadour ; S. Mostarshedi ; A-L. Billabert</i> | |
| THERMAL CONDUCTIVITY SENSOR WITH ISOLATING MEMBRANE HOLES | 635 |
| <i>Ethan L. W. Gardner ; Andrea De Luca ; Timothy Vincent ; Rhys G. Jones ; Julian W. Gardner ; Florin Udrea</i> | |
| 2D LSPR MULTI GAS SENSOR ARRAY WITH 4-SEGMENTED SUBPIXEL USING AU/AG CORE SHELL STRUCTURE | 639 |
| <i>Takaaki Soeda ; Zhongyuan Yang ; Fumihiko Sassa ; Yoichi Tomiura ; Kenshi Hayashi</i> | |
| NEAR-FIELD SUB-NYQUIST SOURCE LOCALIZATION VIA UNIFORM LINEAR ARRAY | 643 |
| <i>Sanjay Manjunath ; A Anil Kumar ; M Girish Chandra ; Tapas Chakravarty</i> | |
| ADDRESSING ORGANIC ELECTROCHEMICAL TRANSISTORS FOR NEUROSENSING AND NEUROMORPHIC SENSING | 647 |
| <i>Mahdi Ghazal ; Thomas Dargent ; Sebastien Pecqueur ; Fabien Alibart</i> | |

| | |
|--|-----|
| A PIEZOELECTRIC WIND ENERGY HARVESTER WITH INTERACTION BETWEEN VORTEX-INDUCED VIBRATION AND GALLOPING | 651 |
| <i>Xiaokang Yang ; Xuefeng He</i> | |
| THEORETICAL AND EXPERIMENTAL STUDY OF Z-AXIS ACCELERATION DETECTION OF THE MICRO THERMAL CONVECTIVE ACCELEROMETER | 655 |
| <i>Xiaoyi Wang ; Wei Xu ; Huahuang Luo ; Xu Zhao ; Yi-Kuen Lee</i> | |
| NONLINEAR DYNAMICS OF MEMS RESONATORS: NUMERICAL MODELLING AND EXPERIMENTS | 659 |
| <i>Valentina Zega ; Attilio Frangi ; Gabriele Gattere</i> | |
| STRUCTURE AND FUNCTION SENSING OF BIO-TISSUES BASED ON DUAL CHANNEL SPECTRAL DOMAIN OCT | 663 |
| <i>Luying Yi ; Liqun Sun</i> | |
| A NOVEL SENSOR DESIGN AND FABRICATION FOR WIRELESS INTERVENTIONAL MRI THROUGH INDUCTION COUPLING | 667 |
| <i>Omar Nassar ; Dario Mager ; Jan G. Korvink</i> | |
| SENSITIVITY IMPROVEMENT OF MICRO THERMAL CONVECTIVE ACCELEROMETER WITH STRUCTURE OPTIMIZATION: THEORETICAL AND EXPERIMENTAL STUDIES | 671 |
| <i>Xiaoyi Wang ; Gyuha Lim ; Wei Xu ; Yi-Kuen Lee</i> | |
| VERIFICATION OF MEASURING THE BEARING CLEARANCE USING KURTOSIS, RECURRENCES AND NEURAL NETWORKS AND COMPARISON OF THESE APPROACHES | 675 |
| <i>Nicolas Meier ; Bartłomiej Ambrozkiwicz ; Anthimos Georgiadis ; Grzegorz Litak</i> | |
| COOPERATIVE RANGE-ONLY SLAM BASED ON RAO-BLACKWELLIZED PARTICLE FILTER | 679 |
| <i>Jung-Hee Kim ; Doik Kim</i> | |
| CHIPLESS WIRELESS HIGH TEMPERATURE SENSING BASED ON A MULTILAYER DIELECTRIC RESONATOR | 683 |
| <i>Alejandro Jiménez-Sáez ; Peter Schumacher ; Kevin Häuser ; Martin Schüßler ; Joachim R. Binder ; Rolf Jakoby</i> | |
| A TRIAXIAL FLEXIBLE MAGNETIC TUNNEL JUNCTION SENSOR FOR CATHETER TRACKING | 687 |
| <i>Y. Mashraei ; L. Swanepoel ; J. Kosel</i> | |
| SINGLE PARTICLE DETECTOR USING THE EVANESCENT FIELD OF A SILICON NITRIDE WAVEGUIDE | 690 |
| <i>Anton Buchberger ; Paul Maierhofer ; Alexander Bergmann ; Anderson Singulani ; Martin Sagmeister ; Victor Sidorov ; Jochen Kraft ; Marcus Baumgart ; Andreas Tortschanoff</i> | |
| FLEXIBLE CONDUCTIVITY, TEMPERATURE, AND DEPTH SENSOR FOR MARINE ENVIRONMENT MONITORING | 694 |
| <i>Altnay Kaidarova ; Marco Marengo ; Nathan R. Geraldi ; Corlos M. Duarte ; Jurgen Kosel</i> | |
| EXTENSIVE SENSITIVITY ENHANCEMENT IN STACKED CAPACITIVE TACTILE SENSORS | 698 |
| <i>Yu-Hao Jen ; Chia-Tso Mo ; Kean Aw ; Daisuke Yamane ; Cheng-Yao Lo</i> | |
| INVESTIGATION OF SLUG FLOW IN MICROCHANNEL BOILING BY IMPEDIMETRIC SENSING | 702 |
| <i>Mohammadmahdi Talebi ; Eiko Baeumker ; Keith Cobry ; Sahba Sadir ; Alexander Stroh ; Peter Woias</i> | |
| SIMULATION AND FABRICATION OF PIEZOELECTRICALLY ACTUATED NOZZLE/DIFFUSER MICROPUMP | 706 |
| <i>Sumana Bhattacharjee ; Rishabh Bhooshan Mishra ; Deeksha Devendra ; Aftab M. Hussain</i> | |
| GLUE-AND-PLAY SENSING SOLUTION FOR REMOTELY MONITORING DRINKING FREQUENCY OF HORSES | 710 |
| <i>Stijn Crul ; Guus Leenders ; Liesbet Van Der Perre</i> | |
| MODE ANALYSIS OF A RESONANT VISCOSITY SENSOR BASED ON A TORSIONALLY OSCILLATING PIPE | 714 |
| <i>S. Clara ; F. Feichtinger ; T. Voglhuber-Brunnmaier ; A. O. Niedermayer ; A. Tröls ; B. Jakoby</i> | |
| DETECTION AND LOCALIZATION OF MULTIPLE HUMAN TARGETS BASED ON RESPIRATION MEASURED BY IR-UWB RADARS | 718 |
| <i>Taehyeong Ha ; Jeongtae Kim</i> | |
| EVALUATION OF AN ULTRASONIC PHASED ARRAY FLOW SENSOR FOR HARSH ENVIRONMENT | 722 |
| <i>R. Klambauer ; A. Bergmann</i> | |
| TIME DOMAIN REFLECTOMETRY FOR IMPROVED SURFACE ACOUSTIC WAVE MAGNETIC FIELD SENSOR SENSITIVITY | 726 |
| <i>Aurélien Mazzamurro ; Abdelkrim Talbi ; Yannick Dusch ; Cécile Ghouila-Houri ; Philippe Pernod ; Olivier Bou Matar ; Nicolas Tiercelin</i> | |

| | |
|---|------------|
| BATTERY-LESS PLACE RECOGNITION SYSTEM USING MULTIPLE ENERGY HARVESTING ELEMENTS | 730 |
| <i>Yuuto Sugata ; Yutaka Arakawa ; Keiichi Yasumoto</i> | |
| ENABLING ROAD CONDITION MONITORING WITH AN ON-BOARD VEHICLE SENSOR SETUP | 734 |
| <i>Felix Kortmann ; Henning Peitzmeier ; Nicolas Meier ; Jens Heger ; Paul Drews</i> | |
| WO₃ NANOPLATES BASED CHEMIRERESISTIVE SENSOR DEVICE FOR SELECTIVE DETECTION OF 2-PROPANOL | 738 |
| <i>Snehanjan Acharyya ; Bibhas Manna ; Sudip Nag ; Prasanta Kumar Guha</i> | |
| SINGLE-STEP CVD SYNTHESIS OF LAYERED WS₂ FILMS FOR NO₂ GAS SENSING | 742 |
| <i>Aanchal Alagh ; Fatima Ezahra Anmanouch ; Eduard Llobet</i> | |
| GAN-ON-SI THERMORESISTIVE FLOW SENSOR WITH GOLD HOT-WIRE | 746 |
| <i>G. Rhys Jones ; Timothy Vincent ; Andrea De Luca ; Giorgia Longobardi ; Abdalla Eblabla ; Khaled Elgaid ; Tracy Wotherspoon ; Richard Birch ; Florin Udrea ; Julian W. Gardner</i> | |
| MULTI-CONTACT FORCE-SENSING GUITAR FOR TRAINING AND THERAPY | 750 |
| <i>Zhiyi Ren ; Chun-Cheng Hsu ; Can Kocabalkanli ; Khanh Nguyen ; Iulian I. Iordachita ; Serap Bastepe-Gray ; Nathan Scott</i> | |
| VIBRATION MODE OF MEMS ULTRASONIC SENSORS ON BUCKLED DIAPHRAGMS WITH PIEZOELECTRIC RESONANCE FREQUENCY MODIFICATION | 754 |
| <i>Kaoru Yamashita ; Hikaru Hibino ; Tomoki Nishioka ; Minoru Noda ; Paul Muralt</i> | |
| EXPLORING FORMALDEHYDE SENSING CAPABILITY OF NOBLE METAL DECORATED REDUCED GRAPHENE OXIDE THROUGH FIRST PRINCIPLE APPROACH | 758 |
| <i>Bibhas Manna ; Snehanjan Acharyya ; Indrajit Chakrabarti ; Prasanta Kumar Guha</i> | |
| INVISIBLE ODOR TRACE TRACKING WITH LSPR BASED HIGH SPEED GAS SENSOR ROBOT SYSTEM | 762 |
| <i>Yasuhiro Kusuda ; Zhongyuan Yang ; Takaaki Soeda ; Fumihiko Sassa ; Kenshi Hayashi</i> | |
| HIGH TEMPERATURE GRAPHENE SENSORS FOR HARSH ENVIRONMENT CURRENT SENSING | 766 |
| <i>A. Peters ; S. Turvey ; A. B. Horsfall</i> | |
| SOLVENT SENSING FOR EXTREME ENVIRONMENTS | 770 |
| <i>R. J. Siddall ; A. B. Horsfall</i> | |
| SURFACTANT MODIFIED SPIN COATED NIO SENSOR FOR LOW CONCENTRATION ETHANOL DETECTION | 774 |
| <i>Ajay Beniwal ; Sunny</i> | |
| SPARSE ARRAYS METHOD WITH MINIMUM VARIANCE FOR HIGH QUALITY IMAGE IN ULTRASOUND ULTRAFAST IMAGING | 778 |
| <i>Daniilo Fernandes Gomes ; Acácio José Zimbico ; Joaquim Miguel Maia ; Larissa Comar Neves ; Amauri Amorin Asséf ; Fábio Kurt Schneider ; Eduardo Tavares Costa</i> | |
| LINE-SCAN DETECTION SYSTEM TO IDENTIFY RARE EARTH ELEMENTS IN ROCKS | 782 |
| <i>T. Abend ; S. K. Sharma ; M. Fuchs ; J. Beyer ; J. Heitmann ; R. Gloaguen</i> | |
| VACUUM-ASSISTED SELECTIVE ADHESIVE IMPRINTING FOR HETEROGENEOUS SYSTEM INTEGRATION OF MOEMS DEVICES : AUTOMATED ASSEMBLY OF MINIATURIZED PM SENSOR | 785 |
| <i>Jaka Pribošek ; Markus Zauner ; Jochen Bardong ; Alfred Binder ; Paul Maierhofer ; Alexander Bergmann ; Georg Röhrer</i> | |
| OPTICAL FEEDBACK INTERFEROMETRY IMAGING SENSOR FOR MICROMETRIC FLOW-PATTERNS USING CONTINUOUS SCANNING | 788 |
| <i>D. Flores ; A. Quotb ; C. Tronche ; F. Jayat ; L. Trojman ; J. Perchoux</i> | |
| THEORETICAL STUDY OF A PHONONIC STRUCTURE FOR BIO-SENSING APPLICATIONS | 792 |
| <i>J. Bonhomme ; M. Oudich ; P. A. Segura Chavez ; L. Olive ; D. Beyssen ; P. G. Charette ; F. Sarry</i> | |
| NONLINEAR ERROR COMPENSATION OF CAPACITIVE ANGULAR ENCODER | 796 |
| <i>Bo Hou ; Bin Zhou ; Xiang Li ; Bowen Xing ; Qi Wei ; Rong Zhang</i> | |
| USING AN OPTIMIZED GRATING AS A MID-IR SURFACE PLASMON GAS SENSOR UTILIZING HIGHLY DOPED SILICON | 800 |
| <i>Reyhaneh Jannesari ; Gerald Pühringer ; Thomas Grille ; Bernhard Jakoby</i> | |
| A BASELINE CORRECTION MODEL FOR HUMIDITY AND TEMPERATURE COMPENSATION: WO₃ FILM BASED SENSOR FOR NO₂ DETECTION | 804 |
| <i>Sujoy Ghosh ; Anujay Ghosh ; Nived Kodavali ; Chandra Shekhar Prajapati ; Navakanta Bhat</i> | |
| DATA ACQUISITION SYSTEM FOR A MEDICAL TRACKING DEVICE BASED ON A NOVEL ANGULAR SENSOR : HOW TO ACQUIRE AND PROCESS DATA FROM THE ASTRAS TRACKING SYSTEM | 808 |
| <i>Lorenzo Iafolla ; Lilian Witthauer ; Sara Freund ; Azhar Zam ; Georg Rauter ; Philippe C. Cattin</i> | |

| | |
|---|-----|
| ULTRAFAST AND HIGHLY SELECTIVE CO GAS SENSOR BASED ON RGO/FE₃O₄ NANOCOMPOSITE AT ROOM TEMPERATURE | 812 |
| <i>Deepak Punetha ; Saurabh Kumar Pandey</i> | |
| OPTIMIZATION IN NH₃ GAS RESPONSE OF WO₃ NANORODS BASED SENSOR ARRAY | 816 |
| <i>Deepak Punetha ; Saurabh Kumar Pandey</i> | |
| FLEXIBLE SWEAT SENSORS FOR NON-INVASIVE OPTIMIZATION OF LITHIUM DOSE IN PSYCHIATRIC DISORDERS | 820 |
| <i>Francesca Criscuolo ; Filippo Cantù ; Irene Taurino ; Sandro Carrara ; Giovanni De Micheli</i> | |
| NEURAL NETWORK ESTIMATION OF EARDRUM TEMPERATURE USING SIX SENSORS INTEGRATED ON A WRISTWATCH-SIZED DEVICE | 824 |
| <i>Yoshiyuki Kaiho ; Seiichi Takamatsu ; Toshihiro Itoh</i> | |
| A NOVEL TWO-DIMENSIONAL MODEL FOR MICRO THERMAL EXPANSION-BASED GYROSCOPES TOWARDS PARAMETRIC ANALYSIS AND EFFICIENT OPTIMIZATION | 828 |
| <i>Huahuang Luo ; Xiaoyi Wang ; Cong Zhao ; Yi-Kuen Lee</i> | |
| A METHODOLOGY FOR INTERFERENCE INSENSITIVE ANGULAR MEASUREMENT | 832 |
| <i>Phil Meier ; Kris Rohrmann ; Oussama Ferhi ; Marvin Sandner ; Marcus Prochaska</i> | |
| MODELING OF A CMOS-COMPATIBLE SLAB TAMM PLASMON ABSORBER USING N-TYPE SILICON | 836 |
| <i>Gerald Pühringer ; Bernhard Jakoby</i> | |
| A 3D PT NANOFLOWERS DECORATED MICRO-NEEDLE TIP FOR IN SITU DETECTION OF CELLULAR ATP RELEASE | 840 |
| <i>Qin Zhu ; Yitao Liang ; Lin Ji ; Yu Cai ; Hangxu Ren ; Lu Fang ; Xiao Liang ; Xuesong Ye ; Bo Liang</i> | |
| THRESHOLD PRESSURE SENSING USING PARAMETRIC RESONANCE IN ELECTROSTATIC MEMS | 844 |
| <i>Md Nahid Hasan ; Mark Pallay ; Shahrzad Towfighian</i> | |
| CATIONIC SURFACTANT ENHANCED DETECTION OF TETRABROMOBISPHENOL A WITH BORON-DOPED DIAMOND ELECTRODE | 848 |
| <i>Shun Gong ; Chengyao Gao ; Jinfen Wang ; Jianhua Tong ; Chao Bian ; Shanhong Xia</i> | |
| PARYLENE-C COATED MICRO-APERTURES WITH PAINTED SYNTHETIC LIPID BILAYER MEMBRANES FOR THE INVESTIGATION OF OUTER-MEMBRANE-VESICLE FUSION | 852 |
| <i>Tanzir Ahmed ; Sander Van Den Driesche ; Jayesh Arun Bafna ; Martin Oellers ; Roland Hemmler ; Karsten Gall ; Richard Wagner ; Mathias Winterhalter ; Michael J. Vellekoop</i> | |
| NEEDLE TIP FORCE SENSOR FOR MEDICAL APPLICATIONS | 856 |
| <i>Romol Chadda ; Sonja Wismath ; Markus Hessinger ; Niklas Schäfer ; Alexander Schläefer ; Mario Kupnik</i> | |
| FORCE SENSOR WITH INCREASED LOCAL RESOLUTION FOR ELECTRONIC CONTACT NORMAL FORCE MEASUREMENT IN ELECTRICAL CONNECTORS | 860 |
| <i>Felix Greiner ; Romol Chadda ; Jan-Eric Adolf ; Sebastian Beck ; Mario Kupnik</i> | |
| A FULLY-STRETCHABLE AND HIGHLY-SENSITIVE STRAIN SENSOR BASED LIQUID-STATE CONDUCTIVE COMPOSITE | 864 |
| <i>Hai-Tao Deng ; Xin-Ran Zhang ; Xiao-Sheng Zhang</i> | |
| SHORT SINGLE STRAND DNA DETECTION BY MEANS OF LOSSY MODE RESONANCE BASED FIBER-OPTIC SENSOR | 868 |
| <i>P. Zubiate ; P. Ciaurriz ; E. Tellechea ; D. Santano ; I. Del Villar ; A. Urrutia ; F. J. Arregui ; I. R. Matías ; C. Ruiz Zamarreño</i> | |
| RGB-D CAMERA BASED COLLISION PREDICTION AND AVOIDANCE FOR X-RAY ROTATIONAL ANGIOGRAPHY | 872 |
| <i>Kagan Incetan ; Rishi Mohan ; Henry Stoutjesdijk ; Nelson Fernandes ; Bram De Jager</i> | |
| AN INTEGRATED MULTI-SENSOR SYSTEM FOR THE IN-LINE MONITORING OF MATERIAL STREAMS | 876 |
| <i>Peter Seidel ; Stefan König ; Sandra Lorenz ; Vishnu Sudharshan ; Junaidh Fareedh ; Robert Zimmermann ; Pedram Ghamisi ; Peter Kaefer ; Richard Gloaguen ; Markus Reuter</i> | |
| DESIGN OF A DIGITAL TRIAXIAL FORCE SENSOR FOR PLANTAR LOAD MEASUREMENTS | 879 |
| <i>Lefan Wang ; Dominic Jones ; Graham J Chapman ; Heidi J Siddle ; David A Russell ; Ali Alazmani ; Peter Culmer</i> | |
| DETERMINATION OF MICRO- AND NANO-PARTICLE PROPERTIES BY MULTI-FREQUENCY BAYESIAN METHODS AND APPLICATIONS TO NANOELECTRODE ARRAY SENSORS | 883 |
| <i>A. Cossettini ; B. Stadlbauer ; J. A. E. Morales ; L. Taghizadeh ; L. Selmi ; C. Heitzinger</i> | |
| REDUCING CHARGING CURRENTS AT NANOWIRE SENSORS: SIMULATION, FABRICATION AND EVALUATION | 887 |
| <i>Seán Barry ; Andrea Pescaglino ; Amélie Wahl ; Karen Dawson ; Alan O'Riordan</i> | |

| | |
|---|------------|
| FAULT DIAGNOSIS OF PLANETARY GEARBOXES WITH RING GEAR STRAIN SIGNALS MEASURED BY FIBER BRAGG GRATINGS | 891 |
| <i>Hang Niu ; Xiaodong Zhang ; Antonio Marcal ; Wenlei Sun ; Hongwei Wang</i> | |
| IN-PLANE TUNING FORK RESONATOR FOR SHEAR-WAVE SPECTROSCOPY OF SMALL SAMPLES OF COMPLEX LIQUIDS | 895 |
| <i>Erwin K. Reichel ; Thomas Voglhuber-Brunnmaier ; Bernhard Jakoby</i> | |
| PULSED EDDY CURRENT RESPONSE TO LIFTOFF IN DIFFERENT SIZES OF CONCRETE EMBEDDED REBAR | 899 |
| <i>I. C. Eddy ; P. R. Underhill ; J. Morelli ; T. W. Krause</i> | |
| AGRICULTURE 4.0: DEVELOPMENT OF SERIOLOGICAL ON-FARM IMMUNOSENSOR FOR ANIMAL HEALTH APPLICATIONS | 903 |
| <i>Niamh Creedon ; Caoimhe Robinson ; Emer Kennedy ; Alan O Riordan</i> | |
| EXPERIMENTAL STUDY OF PRE-STRESSED MICROMECHANICAL ANTI-SPRING STRUCTURES | 907 |
| <i>Hongcai Zhang ; Yuxing Duan ; Yang Gao ; Xueyong Wei</i> | |
| X-RAY DETECTION USING SINGLE PHOTON AVALANCHE DIODES | 911 |
| <i>Anthony F. Bulling ; Ian Underwood</i> | |
| DETECTION OF LOW CONCENTRATION NO₂ GAS USING SI FET-TYPE GAS SENSOR WITH LOCALIZED MICRO-HEATER FOR LOW POWER CONSUMPTION | 915 |
| <i>Gyuweon Jung ; Yoonki Hong ; Seongbin Hong ; Yujeong Jeong ; Wonjun Shin ; Jinwoo Park ; Jungkyu Lee ; Dongkyu Jang ; Jong-Ho Lee</i> | |
| REMOVAL OF DISSOLVED OXYGEN INTERFERENCE IN THE AMPEROMETRIC DETECTION OF MONOCHLORAMINE USING A PH CONTROL METHOD | 919 |
| <i>Ian Seymour ; Benjamin O'Sullivan ; Pierre Lovera ; James F. Rohan ; Alan O'Riordan</i> | |
| PUSHING THE RESOLUTION OF DCAS9 BARCODES FOR MULTIPLEXED DNA IDENTIFICATION WITH NANOPORE SENSORS | 923 |
| <i>Nicole E. Weckman ; Niklas Ermann ; Richard Gutierrez ; Kaikai Chen ; James Graham ; Andrew Heron ; Ulrich F. Keyser</i> | |
| IDENTIFICATION OF LEGIONELLA SPECIES BY PHOTOGATE-TYPE OPTICAL SENSOR | 926 |
| <i>Sawako Tanaka ; Yong Joon Choi ; Toshihiko Noda ; Makoto Ishida ; Kazuaki Sawada ; Hiromu Ishii ; Katsuyuki Machida ; Yasuhiko Nikaido ; Mitsumasa Saito ; Yoshida Shin-Ichi</i> | |
| ACOUSTIC EMISSIONS SENSOR AND FUZZY C-MEAN CLUSTERING BASED BREAK DETECTION IN POST-TENSIONING TENDONS | 930 |
| <i>Sadegh Mahmoudkhani ; Basheer Algoji ; Junhui Zhao ; Henry Ling ; Aftab Mufti ; Douglas Thomson</i> | |
| PRELIMINARY TESTS OF THE MINIATURIZATION OF A NOVEL CONCEPT OF ANGULAR SENSORS | 934 |
| <i>Lorenzo Iafolla ; Lilian Witthauer ; Sara Freund ; Lorin Fasel ; Azhar Zam ; Georg Rauter ; Philippe C. Cattin</i> | |
| THE MOBILE AR SENSOR LOGGER FOR ANDROID AND IOS DEVICES | 938 |
| <i>Jianzhu Huai ; Yujia Zhang ; Alper Yilmaz</i> | |
| DOPING AND TEMPERATURE DEPENDENCE OF MINORITY CARRIER DIFFUSION LENGTHS IN INGAAS/INP PHOTODIODES | 942 |
| <i>A. W. Walker ; O. J. Pitts ; C. Storey ; P. Waldron ; C. Fluerau</i> | |
| EXTENSION FOR SHORT WAVELENGTH DETECTION LIMIT OF FILTER-FREE FLUORESCENCE SENSOR BY USING INDIUM TIN OXIDE PHOTOGATE | 946 |
| <i>Takuya Teshima ; Yong-Joon Choi ; Yoshiko Noda ; Sachiko Kamiya ; Daisuke Akai ; Takeshi Hizawa ; Kazuhiro Takahashi ; Hiromu Ishii ; Toshihiko Noda ; Kazuaki Sawada</i> | |
| A GRAPHENE-BASED CHEMICAL SENSOR FOR HYDROGEN SULFIDE MEASUREMENT IN WATER | 950 |
| <i>Adel Yavarinasab ; Sajjad Janfaza ; Mahyar Mohaghegh Montazeri ; Nishat Tasnim ; Ali Davoodabadi Farahani ; Paul Kadota ; Paul Markin ; Arash Dalili ; Erfan Taatizadeh ; Hamed Tahmooressi ; Mina Hoorfar</i> | |
| NOVEL RESONANCE-LIKE IMPEDANCE SPECTROSCOPY FOR LIFE SCIENCE APPLICATIONS | 954 |
| <i>G. Ayala-Charca ; S. Magierowski ; E. Ghafar-Zadeh</i> | |
| A COMBINED PHOTOPLETHYSMOGRAPHY AND FORCE SENSOR PROTOTYPE FOR IMPROVED PULSE WAVEFORM ANALYSIS | 958 |
| <i>Fredrik Samdal Solberg ; Sampsa Kohtala ; Håvard Vestad ; Martin Steinert</i> | |
| REALIZING A HIGHLY COMPACT PARTICULATE MATTER SENSOR WITH A MEMS-BASED RESONANT MEMBRANE | 962 |
| <i>Navpreet Singh ; Mohannad Y. Elsayed ; Mourad N. El-Gamal</i> | |
| MULTIPLEXED, OPTICAL REFLECTANCE DATA IN CHEMICAL DETECTION | 966 |
| <i>Anthony P. Malanoski ; Jeffrey S. Erickson ; Brandy J. Johnson ; Earl Tankard</i> | |
| WIRELESS STRETCHABLE SAW SENSORS BASED ON Z-CUT LITHIUM NIOBATE | 970 |
| <i>Cécile Floer ; Sami Hage-Ali ; Louis Verzellesi ; Laurent Badie ; Omar Elmazria ; Sergei Zhgoon</i> | |

| | |
|--|------|
| OPTICAL FIBER VACUUM SENSOR BASED ON MODAL INTERFEROMETER AND PDMS COATING | 973 |
| <i>Joaquín Ascorbe ; Omar Fuentes ; Jesus M. Corres ; Francisco J. Arregui ; Ignacio R. Matias</i> | |
| ASSESSMENT OF THE INFLUENCE OF PHOTODIODE SIZE ON RSS-BASED VISIBLE LIGHT POSITIONING PRECISION | 977 |
| <i>Willem Raes ; Sander Bastiaens ; David Pleys ; Nobby Stevens</i> | |
| ANGULAR PHOTODIODE ARRAY FOR THE IDENTIFICATION OF COLORECTAL CARCINOMA BY MIE SCATTER | 980 |
| <i>Matthew Bills ; Jeong-Yeol Yoon</i> | |
| RCS BASED DEPOLARIZING PASSIVE TAG WITH IMPROVED CLUTTER REJECTION FOR POTENTIOMETRIC GAS SENSING | 984 |
| <i>Robin Raju ; Greg E. Bridges</i> | |
| OPTICAL SENSOR BASED ON PSEUDO-RANDOM DIFFRACTIVE OPTICAL ELEMENTS FOR RELIABLE GESTURE RECONSTRUCTION | 988 |
| <i>H. Ruser ; A. Kaltenbach ; L. Mechold ; F. Obée ; F. Piela</i> | |
| FLEXIBLE SWEAT MONITORING BASED ON ALL-SOLID-STATE METAL-ORGANIC FRAMEWORKS/GRAPHENE COMPOSITE SENSORS | 992 |
| <i>Yunzhi Hua ; Stephen C. T. Kwok ; Xiaoyi Wang ; Yi-Kuen Lee ; Matthew M F Yuen</i> | |
| ULTRASENSITIVE AMMONIA (NH₃) GAS SENSOR: DFT SIMULATION-DIRECTED SELECTION OF HIGH-PERFORMANCE METAL-DOPED MOLYBDENUM TRI-OXIDE (α-MOO₃) NANORIBBONS FOR NH₃ DETECTION | 996 |
| <i>Dongwook Kwak ; Henry Sokol ; Bryan P. Moser ; Heejeong Ryu ; Kristie J. Koski ; Radenka Maric ; Liang Zhang ; Yu Lei</i> | |
| A NEW ADAPTIVE READOUT SYSTEM FOR A NEW OLED OPD FLEXIBLE PATCH PPG SENSOR | 1000 |
| <i>Rajeev Kumar Pandey ; Eka Fitriah Pribadi ; Paul C.-P Chao</i> | |
| SNO₂ SENSORS FOR A PORTABLE TRANSDERMAL ALCOHOL DETECTOR VIA FINGER | 1004 |
| <i>Fatima Ezahra Amnanouch ; Khalifa Aguir ; Virginie Martini-Laithier ; Tomas Fiorido ; Marc Bendahan</i> | |
| PIEZOELECTRIC SENSOR FRONT-END FOR ENERGY-EFFICIENT ACQUISITION OF ULTRASONIC EMISSIONS RELATED TO WATER-STRESS IN PLANTS | 1008 |
| <i>Dinko Oletic ; Vedran Bilas</i> | |
| MINIATURE ACOUSTIC RESONATOR FOR ENHANCED LAB-ON-A-CHIP ELECTROANALYSIS | 1012 |
| <i>Xiaohe Wang ; Pengfei Niu ; Lei Zhao ; Yuan Ning ; Sheng Sun ; Menglun Zhang ; Wei Pang</i> | |
| EXPERIMENTAL VALIDATION OF THE CONE-SHAPED REMOTE GAS SENSOR MODEL | 1015 |
| <i>Dino Hüllmann ; Patrick P. Neumann ; Nils Scheuschner ; Matthias Bartholmai ; Achim J. Lilienthal</i> | |
| A HETEROJUNCTION DEVICE OPERATED AS A SELF-POWERED PHOTODETECTOR AND ITS SPECTRAL RESPONSE OBTAINED BY A NEON-GAS MICROPLASMA USED AS A SPECTRAL LAMP | 1019 |
| <i>Zhen Gao ; Siva Shivothathan ; Vassili Karanassios</i> | |
| DEVICE MOBILITY DETECTION BASED ON OPTICAL FLOW AND MULTI-RECEIVER CONSENSUS | 1022 |
| <i>Madi Zhanbyrtayev ; Omid Ardakanian ; Ioanis Nikolaidis</i> | |
| PAPER-BASED ISOTHERMAL DNA AMPLIFICATION AND REAL-TIME ANALYSIS | 1026 |
| <i>Mingdian Liu ; Hosein Monshat ; Yuxin Zhao ; Meng Lu</i> | |
| INTEGRATED OPTICAL FIBERS FOR SIMULTANEOUS MONITORING OF THE ANODE AND THE CATHODE IN LITHIUM ION BATTERIES | 1030 |
| <i>Christian Modrzynski ; Valentin Roscher ; Florian Rittweger ; Abdulrahman Ghannoum ; Patricia Nieva ; Karl-Ragmar Riemschneider</i> | |
| RECESSED GATE PT-ALGAN/GAN HEMT H₂ SENSOR | 1034 |
| <i>R. Sokolovskij ; J. Zhang ; H. Zheng ; W. Li ; Y. Jiang ; G. Yang ; H. Yu ; P. M. Sarro ; G. Q. Zhang</i> | |
| PIEZORESISTIVE FABRIC PRODUCED THROUGH PVDF-GRAPHENE NANOCOMPOSITE FILM INCORPORATION IN TEXTILE VIA SCREEN PRINTING TECHNIQUE | 1038 |
| <i>Hossein C. Bidsorkhi ; Fabrizio Marra ; Alessandro G. D'Aloia ; Alessio Tamburrano ; Giovanni De Bellis ; Maria Sabrina Sarto</i> | |
| ZNO NANOFLEAKS BASED ENZYMATIC SENSOR FOR THE DETERMINATION OF LACTIC ACID IN SWEAT | 1042 |
| <i>Fahmida Alam ; Ahmed Hasnain Jalal ; Shahrzad Forouzanfar ; Chunlei Wang ; Nezhil Pala</i> | |
| A FLEXIBLE PRINTED CHIPLESS RFID TAG FOR CONCENTRATION MEASUREMENTS OF LIQUID SOLUTIONS | 1045 |
| <i>Zonghao Li ; Sharmistha Bhadra</i> | |

| | |
|--|------|
| ENERGY SELF-SUFFICIENT WIRELESS SENSOR NODE FOR INERTIAL MEASUREMENTS ON WIND TURBINE BLADES | 1049 |
| <i>Eike Grundkötter ; Joachim Melbert</i> | |
| LEVER ARM COMPENSATION FOR A MOTORCYCLE TRAJECTORY RECONSTRUCTION SYSTEM | 1053 |
| <i>S. Smaiah ; R. Sadoun ; A. Elouardi ; B. Larnaudie ; S. Bouaziz ; A. Boubezoul ; B. Vincke ; S. Espie</i> | |
| MAGNETOMETRIC LOCALIZATION AND MEASUREMENT OF HIDDEN AC CURRENTS | 1057 |
| <i>Václav Grím ; Josef Pek ; Pavel Ripka ; Andrey Chirtsov</i> | |
| EFFECTS OF ESCHERICHIA COLI K12 BIOFILM ON SENSOR THIN FILM MATERIALS | 1061 |
| <i>Matthew McGlennen ; Markus Diesler ; Christine Foreman ; Stephan Warnat</i> | |
| ENHANCING HEALTHCARE QUALITY WITH REINFORCEMENT LEARNING MODELING | 1065 |
| <i>Gaddi Blumrosen</i> | |
| ELECTROSPUN COAXIAL NANOFIBERS FOR FLEXIBLE STRAIN SENSING IN SMART TEXTILE | 1069 |
| <i>Mikhail Kanygin ; Yanyi Li ; Behraad Bahreyni</i> | |
| FABRICATION OF A BIOIMPEDANCE SENSOR VIA INKJET PRINTING AND SELECTIVE METALLIZATION | 1073 |
| <i>Roberto Bernasconi ; Davide Meroni ; Andrea Aliverti ; Luca Magagnin</i> | |
| A FAST AND EFFICIENT SIMULATION METHOD FOR INDUCTIVE POSITION SENSORS DESIGN | 1077 |
| <i>Mauro Passarotto ; Gentjan Qama ; Ruben Specogna</i> | |
| A MULTIPLEXED, POINT-OF-CARE SENSING FOR DENGUE | 1081 |
| <i>Srishiti Garg ; Ryan Xilong Yuan ; Anupriya Gopalsamy ; Frederic A. Fellouse ; Sachdev S. Sidhu ; James Dou ; J. Stewart Aitchison</i> | |
| A LORENTZ FORCE MAGNETOMETER WITH 600 NT/$\sqrt{\text{HZ}}$ RESOLUTION OVER A BANDWIDTH OF 480 HZ UTILIZING FORCE FEEDBACK AND CMOS READOUT ELECTRONICS | 1085 |
| <i>Daniel Krawat ; Maximilian Marx ; Sebastian Nessler ; Helena Biegler ; Matthias Dienger ; Jan Rockstroh ; Alfons Dehé ; Yiannos Manoli</i> | |
| AN OPTICAL WIRELESS TEMPERATURE SENSOR | 1089 |
| <i>Xiaoze Fan ; Seungjin Lee ; Walter Daniel Leon-Salas</i> | |
| EFFECT OF Al_2O_3 THICKNESS ON PERFORMANCE OF $\text{Al}_2\text{O}_3/\text{CNTs}$ IN THE ELECTROCHEMICAL SENSING OF DI-HYDROXYBENZENE ISOMERS | 1093 |
| <i>Kaveh Moulaei ; Muhammad Hamid Raza ; Nicola Pinna ; Nicola Donato ; Giovanni Neri</i> | |
| ELECTROMECHANICAL TUNING FORK RESONATOR FOR DRILLING FLUID VISCOMETRY AND DENSITOMETRY | 1097 |
| <i>Miguel Gonzalez ; Tim Thiel ; Dwight Swett ; Nathan St. Michel ; Chinthaka Gooneratne ; Greg Bernero ; Max Deffenbaugh</i> | |
| SENSOR SELECTION OPTIMIZATION WITH GENETIC ALGORITHMS | 1101 |
| <i>Igor Khokhlov ; Akshay Pudage ; Leon Reznik</i> | |
| A SOFT INDUCTIVE TACTILE SENSOR FOR SLIP DETECTION WITHIN A SURGICAL GRASPER JAW | 1105 |
| <i>Dominic Jones ; Ali Alazmani ; Peter Culmer</i> | |
| SUB-G BISTABLE FREQUENCY SENSOR WITH A TUNABLE THRESHOLD | 1108 |
| <i>Oren Gad Levi ; Naftaly Krakover ; Slava Krylov</i> | |
| DEVELOPING RELIABLE FOAM SENSORS WITH NOVEL ELECTRODES | 1112 |
| <i>Hongbo Wang ; Irene Bernardeschi ; Lucia Beccai</i> | |
| AN INDOOR NAVIGATION SYSTEM USING STEREO VISION, IMU AND UWB SENSOR FUSION | 1116 |
| <i>Hamza Sadruddin ; Ahmed Mahmoud ; Mohamed Atia</i> | |
| WAVELENGTH LOCK-IN TECHNIQUE TO IMPROVE FIBER INTERFEROMETER PERFORMANCE FOR GEOPHYSICS APPLICATIONS | 1120 |
| <i>O. Bernal ; M. Cattoen ; F. Lizion ; R. Briand ; P. Chawah ; F. Surre ; H. C. Seat</i> | |
| PHONONIC FREQUENCY COMBS FOR ENGINEERING MEMS/NEMS DEVICES WITH TUNABLE SENSITIVITY | 1124 |
| <i>Adarsh Ganesan ; Ashwin Seshia ; Jason J. Gorman</i> | |
| A MULTI-MODE NON-LINEAR ACOUSTIC PIEZOELECTRIC MEMS ENERGY HARVESTER | 1128 |
| <i>Mathieu Gratze ; Seyedfakhreddin Nabavi ; Abdul Hafiz Alameh ; Frederic Nabki</i> | |
| SENSORS BASED ON ALGAN/GAN HEMT FOR FAST H_2 AND O_2 DETECTION AND MEASUREMENT AT HIGH TEMPERATURE | 1132 |
| <i>Hassane Ouazzani Chahdi ; Omar Helli ; Nour-Eddine Bourzgui ; Léo Breuil ; David Danovitch ; Paul L. Voss ; Suresh Sundaram ; Vincent Aubry ; Yacine Halfaya ; Abdallah Ougazzaden ; Jean-Paul Salvestrini ; Hassan Maher ; Ali Soltani</i> | |

| | |
|---|------|
| NOVEL OPTICAL FIBRE-BASED SENSORS FOR NEUTRON AND PROTON BEAMS | 1136 |
| <i>Crystal Penner ; Peter Woulfe ; Boris Stoeber ; Cheryl Duzenli ; Sinead O’Keeffe ; Cornelia Hoehr</i> | |
| PARALLEL ELECTROPLATING OF MULTIPLE MATERIALS USING PATTERNED GELS FOR ELECTROCHEMICAL SENSING | 1140 |
| <i>Aliakbar Mohammadzadeh ; Alison E Fox-Robichaud ; P Ravi Selvaganapathy</i> | |
| EVENT-TRIGGERED MONITORING/COMMUNICATION OF INERTIAL MEASUREMENT UNIT FOR IOT APPLICATIONS | 1144 |
| <i>Mohammad Salimibeni ; Parvin Malekzadeh ; Mohammadamin Atashi ; Mihai Barbulescu ; Konstantinos N. Plataniotis ; Arash Mohammadi</i> | |
| TOWARDS SUBSTRATE-SENSITIVE CHIPLESS TAGS FOR SENSING APPLICATIONS | 1148 |
| <i>Guy Ayissi Eyebe ; Frederic Domingue</i> | |
| LOGISTIC MODEL TREE FOR HUMAN ACTIVITY RECOGNITION USING SMARTPHONE-BASED INERTIAL SENSORS | 1152 |
| <i>H. Nematallah ; S. Rajan ; A.-M. Cretu</i> | |
| SENSOR SYSTEM FOR OPEN/CLOSED EYE DETECTION IN INFANTS DURING FEEDING | 1156 |
| <i>Tonmoy Ghosh ; Edward Sazonov ; Paula C. Chandler-Laney</i> | |
| LIGHT INTERACTION WITH ALN-BASED SAW DEVICE FABRICATED ON FLEXIBLE AND SILICON SUBSTRATE | 1160 |
| <i>Leonardo Lamanna ; Francesco Rizzi ; Massimo De Vittorio ; Venkat R. Bhethanabotla</i> | |
| EXPERIMENTAL VALIDATION OF A COMPENSATION METHOD FOR ULTRA-HIGH-SPEED ABSOLUTE ROTARY ENCODERS | 1164 |
| <i>G. Guilmain ; M. Kirouac ; B. Šmid ; M. Obid ; V. Rhéaume ; M. Picard</i> | |
| HIGH PRECISION MASS SENSING OF IN-LIQUID PARTICLES USING CNT COATED QUARTZ CRYSTAL MICROBALANCE | 1168 |
| <i>Il Ryu Jang ; Jeonhyeong Park ; Hoe Joon Kim</i> | |
| SIO₂/SIN MEMBRANES AS MEMS PIRANI GAUGES FOR WIDE PRESSURE MEASUREMENT RANGE | 1172 |
| <i>Simon Lecler ; Olivier Marconot ; Luc G. Fréchette</i> | |
| WIRELESS SENSOR NETWORK UTILIZING FLEXIBLE NITRATE SENSORS FOR SMART FARMING | 1176 |
| <i>Xiaofan Jiang ; Jose Fernando Waimin ; Hongjie Jiang ; Charilaos Mousoulis ; Nithin Raghunathan ; Rahim Rahimi ; Dimitrios Peroulis</i> | |
| A DUAL-AXIS RESONANT ACCELEROMETER BASED ON ELECTROSTATIC STIFFNESS MODULATION IN EPI-SEAL PROCESS | 1180 |
| <i>Seungyong Shin ; Haoran Wen ; Hyun-Keun Kwon ; Gabrielle D. Vukasin ; Thomas W. Kenny ; Farrokh Ayazi</i> | |
| INVESTIGATION OF SC₂O₃ BASED ALL-SOLID-STATE EIS STRUCTURE FOR ALGAN/GAN HEMT PH SENSOR | 1184 |
| <i>Nossikpendou Yves Sama ; Andrew Hathcock ; Dongyuan He ; Thi Quynh Phuong Vuong ; Soufiane Karrakchou ; Taha Ayari ; Adama Mballo ; Chris Bishop ; Yacine Halfaya ; Hafsa Bouhmane ; Simon Gautier ; Ali Ahaitouf ; Jean Michel Matray ; Jean Paul Salvestrini ; Abdallah Ougazzaden</i> | |
| TECHNOLOGICAL PROCESS EFFECTS ON SAW SENSORS DEVICES CHARACTERISTICS AND FEM ESTIMATION | 1188 |
| <i>Maxence Rube ; Ollivier Tamarin ; Hamida Hallil ; Veronique Conedera ; Adrian Laborde ; Jean-Luc Lachaud ; Martine Sebeloue ; Laurent Linguet ; Dominique Rebiere ; Corinne Dejos</i> | |
| A 65-NM CMOS LOW-POWER FRONT-END FOR 3RD GENERATION DNA SEQUENCING | 1192 |
| <i>Yunus Dawji ; Fredrik Zetterblom ; Sergio Benages ; Berta Morral ; Siyu Tan ; Henrik Sjöland ; Sebastian Magierowski</i> | |
| NON-CONTACT LONG RANGE AC VOLTAGE MEASUREMENT | 1196 |
| <i>Arash Pouryazdan ; Júlio C. Costa ; Robert J. Prance ; Helen Prance ; Niko Münzenrieder</i> | |
| MINIATURIZED WEARABLE RESPIRABLE DUST MONITOR (WEARDM) FOR UNDERGROUND COAL MINES: DESIGNS AND EXPERIMENTAL EVALUATION | 1200 |
| <i>Mandana Hajizadehmotlagh ; Igor Paprotny</i> | |
| TOWARDS A LONG-TERM MULTI-SITE ELECTROCHEMICAL WOUND MONITORING SYSTEM | 1204 |
| <i>Tanner Songkakul ; Pulak Bhushan ; Yogeswaran Umasankar ; Murat Yokus ; Michael A. Daniele ; Shekhar Bhansali ; Alper Bozkurt</i> | |
| SENSING CONCEPT FOR PRACTICAL PERFORMANCE-MONITORING OF CENTRIFUGAL PUMPS | 1208 |
| <i>Bryan Bohn ; James Olson ; Bhushan Gopaluni ; Boris Stoeber</i> | |
| MOTION-INDUCED IMBALANCE OF CONTACT IMPEDANCE IN ECG CAPTURE: COMPARISON OF ELECTRODE MATERIALS IN CAPACITIVE COUPLING | 1212 |
| <i>Sebastian Pfeiffer ; Sebastian Meyer ; Oliver Amft ; Daisuke Anzai ; Jianqing Wang ; Georg Fischer ; Jens Kirchner</i> | |

| | |
|--|-------------|
| BIO-AGENT FREE ELECTROCHEMICAL DETECTION OF SALICYLIC ACID | 1216 |
| <i>Bhuwan Kashyap ; Ratnesh Kumar</i> | |
| FABRICATION AND FEASIBILITY OF THROUGH SILICON VIA FOR 3D MEMS RESONATOR INTEGRATION | 1220 |
| <i>Alper Kaan Soydan ; Muhammed Berat Yuksel ; Dilek Isik Akcakaya ; Haluk Külah</i> | |
| WEARABLE AIRFLOW SENSOR FOR NASAL SYMMETRIC EVALUATION AND RESPIRATION MONITORING | 1224 |
| <i>Tao Jiang ; Junwen Zhong ; Jiaming Liang ; Yichuan Wu ; Zehui Li ; Xiaohao Wang ; Liwei Lin ; Xiang Qian</i> | |
| DETECTION OF VOLATILE ORGANIC COMPOUNDS USING A SINGLE TRANSISTOR TERAHERTZ DETECTOR IMPLEMENTED IN STANDARD BICMOS TECHNOLOGY..... | 1228 |
| <i>Muhammad Waleed Mansha ; Kefei Wu ; Tim E. Rice ; Matthew A. Oehlschlaeger ; Mona M. Hella ; Ingrid Wilke</i> | |
| MACHINE PERCEPTION PLATFORM FOR SAFE HUMAN-ROBOT COLLABORATION..... | 1232 |
| <i>Martin Zlatanski ; Philipp Sommer ; Franz Zurfluh ; Saleh Gholam Zadeh ; Antonino Faraone ; Navoda Perera</i> | |
| LIQUID OPERATING TPOS MEMS RESONATORS WITH HIGH QUALITY FACTOR..... | 1236 |
| <i>Chang Han Je ; Hyunjoong Lee ; Yil Suk Yang</i> | |
| ADDRESSING SENSING STATISTICS THROUGH OSCILLATOR-BASED SENSING ARRAYS | 1240 |
| <i>Allison K. Murray ; Joseph R. Meseke ; Nikhil Bajaj ; Jeffrey F. Rhoads</i> | |
| IMPEDANCE SPECTROSCOPY FOR DETERMINATION OF TOTAL DISSOLVED SOLIDS IN AQUEOUS SOLUTIONS OF SODIUM CHLORIDE AND MAGNESIUM SULPHATE | 1244 |
| <i>D. J. De Beer ; T-H. Joubert</i> | |
| DISCONNECT SWITCH POSITION SENSOR BASED ON FBG | 1248 |
| <i>Roberto Wu Mok ; Pedro Silveira ; Alex Dante ; Juan Vargas ; Talitha Trovão ; Renato Bellini ; Cesar Carvalho ; Regina Allil ; Marcelo Werneck</i> | |
| THRESHOLD COLOR SENSING USING COUPLED OSCILLATOR NETWORKS..... | 1252 |
| <i>Conor S. Pyles ; Nikhil Bajaj ; Jeffrey F. Rhoads ; Dana Weinstein ; D. Dane Quinn</i> | |
| IN-SITU SEMICONDUCTOR POSITION SENSOR FOR DIFFERENTIALLY PIEZO-DRIVEN NANOPOSITIONERS | 1256 |
| <i>Ali Bazaei ; Mokrane Boudaoud ; Massoud Hemmasian Ettefagh ; Zhiyong Chen ; Stephane Régnier</i> | |
| REAL-TIME CONTINUOUS GLUCOSE SENSING OF IMPLANTABLE PROBES USING SERS..... | 1260 |
| <i>Dayle Kotturi ; Sureyya Paterson ; Mike McShane</i> | |
| MODELING OF ENZYMIC MICRO BIOFUEL CELLS IN TRANSIENT STATE | 1264 |
| <i>Yin Song ; Chunlei Wang</i> | |
| MOLYBDENUM TRIOXIDE (MOO₃) CAPACITIVE SOIL MOISTURE MICROSENSOR FOR IN- SITU AGRICULTURE APPLICATIONS: MEASUREMENT STUDIES AND TEMPERATURE EFFECTS | 1268 |
| <i>Sandeep G Surya ; Saravanan Yuvaraja ; Khaled N. Salama ; Maryam Shojaei Baghini ; Vinay S Palaparthy</i> | |
| BIOMIMETIC NANOSTRUCTURE FABRICATION TO INCREASE LIGHT TRANSMISSION EFFICIENCY IN OPTOELECTRONIC DEVICES..... | 1272 |
| <i>Peter Sotory ; Alper Bozkurt</i> | |
| A NOVEL PRINTED FABRIC BASED POROUS CAPACITIVE PRESSURE SENSOR FOR FLEXIBLE ELECTRONIC APPLICATIONS..... | 1276 |
| <i>S. Masihi ; M. Panahi ; D. Maddipatla ; A. K. Bose ; X. Zhang ; A. J. Hanson ; V. Palaniappan ; B. B. Narakathu ; B. J. Bazuin ; M. Z. Atashbar</i> | |
| FLEXIBLE AND SOFT INDUCTIVE TRI-AXIS TACTILE SENSOR USING LIQUID METAL AS SENSING TARGET | 1280 |
| <i>Takumi Kawasetsu ; Ryuma Niiyama ; Yasuo Kuniyoshi</i> | |
| PPB SENSING LEVEL HYDROGEN SULPHIDE AT ROOM TEMPERATURE USING INDIUM OXIDE GAS SENSORS | 1284 |
| <i>Ahmad Al Shboul ; Andy Shih ; Mimoun Oukachmih ; Ricardo Izquierdo</i> | |
| DEVELOPMENT OF POLYANILINE-WO₃-CUCL₂ GAS SENSOR ON A FLEXIBLE PLASTIC SUBSTRATE FOR HUMIDITY-INSENSITIVE DETECTION OF HYDROGEN SULFIDE GAS..... | 1288 |
| <i>Najet Belkhamssa ; Mimoun Oukachmih ; Mohamed Ksibi ; Andy Shih ; Ricardo Izquierdo</i> | |
| PRELIMINARY EVALUATION OF A WEARABLE SENSOR SYSTEM FOR ASSESSMENT OF HEART RATE, HEART RATE VARIABILITY, AND ACTIVITY LEVEL IN WORKING DOGS..... | 1292 |
| <i>Marc Foster ; Sean Mealin ; Margaret Gruen ; David L. Roberts ; Alper Bozkurt</i> | |
| SENSING SYMPATHETIC ACTIVATION USING NOVEL NON-INVASIVE TECHNIQUES IN RATS | 1296 |
| <i>Shruthi Suresh ; Thomas H. Everett ; Jianming Li ; Elwood K. Walls ; Bradley S. Duerstock</i> | |
| A RESONANT CO₂ SENSOR FUNCTIONALIZED WITH A POLYMERIZED IONIC LIQUID..... | 1300 |
| <i>Zachary A. Siefker ; Allison K. Murray ; Xikang Zhao ; Bryan W. Boudouris ; Nikhil Bajaj ; George T.-C. Chiu ; Jeffrey F. Rhoads</i> | |

| | |
|---|------|
| FLEXIBLE CAPACITIVE HUMIDITY SENSOR BASED ON FLUORINATED GRAPHENE | 1304 |
| <i>S. Hajian ; X. Zhang ; D. Maddipatla ; B. B. Narakathu ; J. I. Rodriguez-Labra ; R. G. Blair ; M. Z. Atashbar</i> | |
| LOW MAGNETIC FIELD DETECTION VIA NANOMETRE SCALE AIR-HOLES PHOTONIC CRYSTAL FIBER FILLED WITH MAGNETIC FLUID | 1308 |
| <i>Saeed Azad ; Satyendra Kumar Mishra ; Manish Sharma ; Ricardo Izquierdo ; Bora Ung</i> | |
| PORTABLE FLUORESCENCE DETECTION SYSTEM WITH RAYLEIGH WAVES REMOVING NONSPECIFICALLY BOUND PROTEINS | 1312 |
| <i>Shuangming Li ; Yuqi Huang ; Venkat R. Bhethanabotla</i> | |
| DESIGN AND CHARACTERIZATION OF A TUNING FORK MICRORESONATOR BASED ON NONLINEAR 2:1 INTERNAL RESONANCE | 1316 |
| <i>Bhargav Gadhvi ; Farid Golnaraghi ; Behraad Bahreyni</i> | |
| FABRICATION OF AN IONIZATION GAS SENSOR USING SUSPENDED CARBON NANOTUBES | 1320 |
| <i>Shivaram Arunachalam ; Ricardo Izquierdo ; Frederic Nabki</i> | |
| LOW-COST LOW-POWER IN-VEHICLE OCCUPANT DETECTION WITH MM-WAVE FMCW RADAR | 1324 |
| <i>Mostafa Alizadeh ; Hajar Abedi ; George Shaker</i> | |
| PASSIVE PROXIMITY DETECTION BASED ON A MINIATURIZED PYRAMIDAL OPTICAL SENSOR | 1328 |
| <i>Ashish Rai ; Dong Hao Zhuo ; Behraad Bahreyni</i> | |
| SYNERGISTIC EFFECT OF HYBRID LONG SILVER NANOWIRES AND CARBON NANOTUBES ON STRAIN SENSING BEHAVIOR OF FLUOROELASTOMER NANOCOMPOSITES | 1332 |
| <i>Shaghayegh Shajari ; Mahmood Rajabian ; Uttandaraman Sundararaj ; Les Jozef Sudak</i> | |
| HERMETICALLY-ENCAPSULATED UNIDIRECTIONAL ACCELEROMETER CONTACT MICROPHONE FOR WEARABLE APPLICATIONS | 1336 |
| <i>Pranav Gupta ; Haoran Wen ; Anosh Daruwalla ; Mohammad J. Moghimi ; Farrokh Ayazi</i> | |
| MAGNETORESISTIVE POINT FIELD DETECTOR-BASED CURRENT SENSING FOR POWER ELECTRONICS WITH BANDWIDTH EXTENSION | 1340 |
| <i>Muhammad H. Alvi ; Minhao Sheng ; Robert D. Lorenz ; Thomas M. Jahns</i> | |
| A SENSING MICROSYSTEM FOR HIGH RESOLUTION PRESSURE GRADIENT MEASUREMENT IN CORE-FLOOD EXPERIMENTS | 1344 |
| <i>Partha P. Dutta ; Tao Li ; Yogesh B. Gianchandani</i> | |
| A FLEXIBLE TRIBOELECTRIC NANOGENERATOR FABRICATED USING LASER-ASSISTED PATTERNING PROCESS | 1348 |
| <i>V. Palaniappan ; S. Masih ; X. Zhang ; S. Emamian ; A. K. Bose ; D. Maddipatla ; S. Hajian ; M. Panahi ; B. B. Narakathu ; B. J. Bazuin ; M. Z. Atashbar</i> | |
| PRE-BIASED SYNCHRONOUS CHARGE EXTRACTION FOR TRIBOELECTRIC NANOGENERATOR | 1352 |
| <i>Madhav Pathak ; Ratnesh Kumar</i> | |
| CARBON NANOTUBE COATED TEXTILE SENSORS WITH ULTRAHIGH SENSITIVITY FOR HUMAN MOTION DETECTION | 1356 |
| <i>Sagar M. Doshi ; Colleen Murray ; Amit Chaudhari ; Erik T. Thostenson</i> | |
| CHARACTERIZATION OF SCREEN-PRINTED BIOIMPEDANCE ELECTRODES ON NANOCELLULOSE SUBSTRATE | 1360 |
| <i>Michael D. Wilkins ; Kristina R. Rivera ; Devon Martin ; Alper Y. Bozkurt ; Edgar J. Lobaton ; Michael A. Daniele</i> | |
| A NOVEL MONOLITHIC ARRAY OF MULTIPLE METAL OXIDE SENSORS FOR E-NOSE APPLICATIONS VIA SELECTIVE ON-CHIP ANNEALING OF NANOLAYERED ALD STACKS | 1364 |
| <i>Akhilesh Tanneeru ; Fatma P. Akbulut ; Bongmook Lee ; Veena Misra</i> | |
| IMAGING FLOW CYTOMETRY AT >13K EVENTS/S USING GPU-ACCELERATED COMPUTER VISION | 1368 |
| <i>Arpith Vedhanayagam ; Amar S. Basu</i> | |
| NOVEL CONDUCTOMETRIC SENSOR FOR DETECTING POLLEN USING SEMICONDUCTOR THIN-FILM | 1372 |
| <i>Ren Horiuchi ; Tomiharu Yamaguchi ; Kazuhiro Hara</i> | |
| GAUSSIAN MIXTURE-BASED INDOOR LOCALIZATION VIA BLUETOOTH LOW ENERGY SENSORS | 1376 |
| <i>Parvin Malekzadeh ; Mohammad Salimibeni ; Mohammadamin Atashi ; Mihai Barbulescu ; Konstantinos N. Plataniotis ; Arash Mohammadi</i> | |
| DNN-BASED OUTDOOR NLOS HUMAN DETECTION USING IEEE 802.11AC WLAN SIGNAL | 1380 |
| <i>Ryo Takahashi ; Shigemi Ishida ; Akira Fukuda ; Tomoki Murakami ; Shinya Otsuki</i> | |

| | |
|---|------|
| SENSING SYSTEM FOR DIRECT MONITORING OF SMALL BATCH ALCOHOL DISTILLATION | 1384 |
| <i>Michael S. A. King ; Ian G. Foulds</i> | |
| MICROFLUIDIC LARGE SCALE INTEGRATION WITH MINIATURIZED LENSLESS MICROSCOPE | 1387 |
| <i>Ekta Prajapati ; Shishir Kumar</i> | |
| RELATIVE HUMIDITY SENSING USING PANI/PVA INTEGRATED WITH FEEDBACK OSCILLATOR CIRCUIT | 1391 |
| <i>Mohammad Abdolrazzaghi ; Faissal Hariri ; Marco Chu ; Hani Naguib ; Mojgan Daneshmand</i> | |
| DESIGN AND DEVELOPMENT OF A FORCE FEEDBACK SYSTEM FOR A SMA BASED GRIPPER AS A MINIMALLY INVASIVE SURGICAL TOOL | 1395 |
| <i>Uditha Roshan ; Janaka Basnayake Basnayake ; Ranjith Amarasinghe ; Nuwan Dayananda</i> | |
| MICROSPIKE ARRAY ELECTRODE WITH FLEXIBLE BACKING FOR BIOSIGNAL MONITORING | 1399 |
| <i>Jorge Lozano ; Boris Stoeber</i> | |
| WO₃-BASED HYDROGEN GAS SENSORS USING STACKED THIN FILMS WITH INTERSPACE | 1403 |
| <i>Tatsuro Yamada ; Tomiharu Yamaguchi ; Kazuhiro Hara</i> | |
| DRIVER HEAD POSTURE MONITORING USING MEMS MAGNETOMETER AND NEURAL NETWORK FOR LONG-DISTANCE DRIVING FATIGUE ANALYSIS | 1407 |
| <i>Hobeom Han ; Hyeongkyu Jang ; Sang Won Yoon</i> | |
| PARYLENE-C COATING ON HIGH RESOLUTION MEMS TACTILE SENSOR FOR PROTECTION OF MEASUREMENT SURFACE | 1411 |
| <i>Yuki Sakakihara ; Kazuki Watatani ; Kyohei Terao ; Fusao Shimokawa ; Hidekuni Takao</i> | |
| ENERGY PREDICTION FOR ENERGY MANAGEMENT METHOD OF SENSOR NODE POWERED BY TEMPERATURE DIFFERENCE BETWEEN AIR AND SHALLOW UNDERGROUND SOIL | 1415 |
| <i>Natsuki Ikeda ; Ryo Shigeta ; Yoshihiro Kawahara</i> | |
| OPTICAL AMMONIA-NITROGEN SENSOR WITH WIDE DYNAMIC MEASUREMENT RANGE | 1419 |
| <i>Dan-Feng Lu ; Zhi-Mei Qi</i> | |
| FEASIBILITY ASSESSMENT OF LOCATION-UNAWARE SENSING FOR ESTIMATION OF NON-BANDLIMITED MEASUREMENTS | 1423 |
| <i>Shruti Sawant ; Indrani Mukherjee ; Siddharth Tallur ; Animesh Kumar</i> | |
| BAYER IMAGE COMPRESSION FOR IMAGING SENSOR SYSTEM | 1427 |
| <i>Wonseok Lee ; Yunseok Choi</i> | |
| SIMULTANEOUS PHASE AND FREQUENCY STEPPING IN TIME-OF-FLIGHT RANGE IMAGING | 1431 |
| <i>Carl A. Lickfold ; Lee Streeter ; Michael J. Cree ; Jonathan B. Scott</i> | |
| DAMPING TUNING IN THE DISK RESONATOR GYROSCOPE BASED ON THE RESISTANCE HEAT DISSIPATION | 1435 |
| <i>Ming Zhuo ; Qingsong Li ; Yongmeng Zhang ; Yi Xu ; Xuezhong Wu ; Dingbang Xiao</i> | |
| TRACE: AN EARLOBE MOUNTED SENSOR FOR CONTINUOUS MEASUREMENT OF HEART RATE DYNAMICS | 1439 |
| <i>Mohammad Rezaei ; Avik S. Basu ; Amar S. Basu</i> | |
| STRETCHABLE STRAIN SENSORS BASED ON THERMOPLASTIC ELASTOMER MICROFLUIDICS EMBEDDED WITH LIQUID METAL | 1443 |
| <i>Kebin Li ; Karine Turcotte ; Teodor Veres</i> | |
| TIME-DIVISION MULTIPLEXED RESISTIVE PULSE SENSOR ON A MICROFLUIDIC CHIP | 1447 |
| <i>Gihoon Choi ; Erica Murphy ; Weihua Guan</i> | |
| CALIBRATION-FREE ELECTRICAL QUANTIFICATION OF SINGLE MOLECULES USING NANOPORE DIGITAL COUNTING | 1451 |
| <i>Reza Nouri ; Zifan Tang ; Weihua Guan</i> | |
| SAMPLE TUBE PH MONITORING VIA PASSIVE POWERING AND COMMUNICATION | 1455 |
| <i>Paul Marsh ; Yi Zhuang ; Zhenghan Xu ; Lauren Heine ; Hung Cao</i> | |
| SMART SENSOR SYSTEM FOR REMOTE MONITORING OF GRAINS STORED IN PLASTIC BAGS (SILO BAGS) | 1459 |
| <i>Diego Barrettino ; Thomas Gisler ; Christoph Zumbühl ; Christian Di Battista ; Markus Thalmann</i> | |
| FIRST-PRINCIPLES MODELING FOR DNA BASES VIA Z-SHAPED GRAPHENE NANORIBBON WITH A NANOGAP | 1463 |
| <i>Asma Wasfi ; Falah Awwad</i> | |

| | |
|---|------|
| AIRLEAKSLAM: DETECTION OF PRESSURIZED AIR LEAKS USING PASSIVE ULTRASONIC SENSORS..... | 1467 |
| <i>Anthony Schenck ; Walter Daems ; Jan Steckel</i> | |
| KAUSTAT: A WIRELESS, WEARABLE, OPEN-SOURCE POTENTIostat FOR ELECTROCHEMICAL MEASUREMENTS..... | 1471 |
| <i>Rafiq Ahmad ; Sandeep G Surya ; José Batista Sales ; Hend Mkaouar ; Sebastian Yuri Cavalcanti Catunda ; Diomadson Rodrigues Belfort ; Yongjiu Lei ; Zhong Lin Wang ; Antje Baeumner ; Otto S. Wolfbeis ; Husam N. Alshareef ; Khaled N. Salama</i> | |
| BIAS INTRODUCED BY TRUE RADIATION PATTERNS IN RSS-BASED VISIBLE LIGHT POSITIONING..... | 1475 |
| <i>Nobby Stevens</i> | |
| CHARACTERIZATION OF AN INDUCTANCE-BASED DETECTOR IN MOLECULAR COMMUNICATION TESTBED BASED ON SUPERPARAMAGNETIC IRON OXIDE NANOPARTICLES..... | 1479 |
| <i>Doaa Ahmed ; Harald Unterweiger ; Georg Fischer ; Robert Schobe ; Jens Kirchner</i> | |
| PHOTOLUMINESCENCE LIFETIME SENSOR PIXELS USING SPADS AND SILICON LEDS IN COMMERCIAL CMOS..... | 1483 |
| <i>Ricardo Jose Sta Maria Guerrero ; Alan Murray ; Edoardo Charbon</i> | |
| TEXTURE DISCRIMINATION USING A FLEXIBLE TACTILE SENSOR ARRAY ON A SOFT BIOMIMETIC FINGER..... | 1487 |
| <i>Sriramana Sankar ; Alisa Brown ; Darshini Balamurugan ; Harrison Nguyen ; Mark Iskarous ; Talya Simcox ; Deepesh Kumar ; Andrei Nakagawa ; Nitish Thakor</i> | |
| LEARNING-BASED CALIBRATION DECISION SYSTEM FOR BIO-INERTIAL MOTION APPLICATION..... | 1491 |
| <i>Sina Askari ; Chi-Shih Jao ; Yusheng Wang ; Andrei M. Shkel</i> | |
| A PAPER-BASED MICROFLUIDIC DEVICE FOR REAL-TIME SWEAT POTASSIUM MONITORING..... | 1495 |
| <i>Bo Liang ; Qingpeng Cao ; Lu Fang ; Xiyu Mao ; Tingting Tu ; Xuesong Ye</i> | |
| LOW POWER EMBEDDED GESTURE RECOGNITION USING NOVEL SHORT-RANGE RADAR SENSORS..... | 1499 |
| <i>Manuel Eggimann ; Jonas Erb ; Philipp Mayer ; Michele Magno ; Luca Benini</i> | |
| FPGA-BASED ARCHITECTURE FOR A LOW-COST 3D LIDAR DESIGN AND IMPLEMENTATION FROM MULTIPLE ROTATING 2D LIDARS WITH ROS..... | 1503 |
| <i>J. Peña Queraltá ; F. Yuhong ; L. Salomaa ; L. Qingqing ; T. N. Gia ; Z. Zou ; H. Tenhunen ; T. Westerlund</i> | |
| SUBSTRATE MATERIAL INFLUENCE ON THE DEEP-ULTRAVIOLET SURFACE PLASMON RESONANCE SENSORS USING ALUMINUM FILMS..... | 1507 |
| <i>Cleumar S Moreira ; Yunshan Wang ; Steve Blair</i> | |
| SPECTROPHOTOMETRY METHOD FOR SUCROSE DETECTION THROUGH GLUCOSE QUANTIFICATION IN MAPLE SYRUP..... | 1511 |
| <i>H. Landari ; A. Jobin-Rioux ; L-C. Desjardins ; Y. Messaddeq ; É. Boisselier ; A. Miled</i> | |
| NOVEL SURFACE MODIFIED POLYMER MICRONEEDLE BASED BIOSENSORS FOR INTERSTITIAL FLUID GLUCOSE DETECTION..... | 1515 |
| <i>Colm Barrett ; Finbarr O'Sullivan ; Sean Barry ; Konstantin Grygoryev ; Donal O'Gorman ; Conor O'Mahony ; Alan O'Riordan</i> | |
| ZNO BASED SCREEN PRINTED AQUEOUS AMMONIA SENSOR FOR WATER QUALITY MONITORING..... | 1519 |
| <i>Fabiane Fantinelli Franco ; Libu Manjakkal ; Dhayalan Shakhthivel ; Ravinder Dahiya</i> | |
| NOVEL SPERM SORTING MICROFLUIDIC CHIP WITH FEEDBACK CHANNEL AND VERTICAL ORIENTATION..... | 1523 |
| <i>Youngjae Kim ; Kukjin Chun</i> | |
| MICRO HUMIDITY SENSOR USING ALD ZIRCONIUM OXIDE FOR LOW FREQUENCY APPLICATIONS..... | 1527 |
| <i>Izhar ; Xiaoyi Wang ; Wei Xu ; Yi-Kuen Lee</i> | |
| SCLERA FORCE EVALUATION DURING VITREORETINAL SURGERIES IN EX VIVO PORCINE EYE MODEL..... | 1531 |
| <i>Niravkumar Patel ; Muller Urias ; Ali Ebrahimi ; Changyan He ; Peter Gehlbach ; Iulian Iordachita</i> | |
| DEVELOPMENT OF A WIRELESS ROBOTIC ARM CONTROL SYSTEM USING PIEZOELECTRIC SENSORS AND NEURAL NETWORKS..... | 1535 |
| <i>J. I. Rodriguez-Labra ; B. B. Narakathu ; M. Z. Atashbar</i> | |
| TACTILE ELECTRONIC SKIN BASED ON CONDUCTIVE FABRIC FOR ROBOTIC HAND APPLICATIONS..... | 1539 |
| <i>Ahmed Elsayes ; Anastasia Koivikko ; Veikko Sariola</i> | |

| | |
|---|------|
| ANALYSIS OF ORGANIC AND INORGANIC ANIONS BY A NOVEL CAPILLARY ELECTROPHORESIS-PEDOT BASED AMPEROMETRIC DETECTION METHOD | 1543 |
| <i>Rodrigo Fernandez Feito ; Richard Dinsdale ; Alan Guwy</i> | |
| REAL-TIME PM MONITORING SYSTEM BASED ON ONEM2M IOT PLATFORM AND LORA NETWORKS | 1547 |
| <i>Jaeseok Yun ; Nak-Myoung Sung ; Sung-Chan Choi ; Jaeho Kim</i> | |
| INDUCTANCE-BASED SOFT AND FLEXIBLE PRESSURE SENSORS USING VARIOUS COMPOSITIONS OF IRON PARTICLES | 1551 |
| <i>Oliver Ozioko ; Marion Hersh ; Ravinder Dahiya</i> | |
| A MEMS CORIOLIS MASS FLOW SENSING SYSTEM WITH COMBINED DRIVE AND SENSE INTERFACE | 1555 |
| <i>A. C. De Oliveira ; T. V. P. Schut ; J. Groenesteijn ; Q. Fan ; R. J. Wiegink ; K. A. A. Makinwa</i> | |
| FULLY-PRINTED STRETCHABLE PRESSURE SENSOR ARRAYS | 1559 |
| <i>Daniele Raiteri ; Milan Saalmink ; Marieke Burghoorn ; Peter Zalar ; Michele Martemucci ; Mattijs Van De Walle ; Peter Berben ; Edsger Smits</i> | |
| OPTICAL FIBER METHANE SENSOR USING REFRACTOMETRY | 1563 |
| <i>H. Apriyanto ; O. Bernal ; F. Lizion ; F. Surre ; J. H. Sharp ; V. Chavagnac ; H. C. Seat</i> | |
| POWER COUPLING AND MODAL ANALYSIS OF SPR BASED GAP WAVEGUIDES FOR OPTICAL SENSING APPLICATIONS | 1567 |
| <i>M. Venkatesha ; Sourabh V. Bhat ; Sneha Prakash ; Bina Rajan ; K. Narayan</i> | |
| TOWARD DIAGNOSIS OF PLATELET LOSS IN TRAUMA INJURY USING A MICROFLUIDIC DIELECTRIC SENSOR | 1571 |
| <i>Debnath Maji ; Sina Pourang ; Ujjal D. S. Sekhon ; Anirban Sen Gupta ; Michael A. Suster ; Pedram Mohseni</i> | |
| RF SENSOR BASED ON NOVEL OPEN METAMATERIALS RESONATOR WITH STRONG RESONANCE AND SMALL ELECTRICAL SIZE | 1575 |
| <i>Larbi Benkhaoua ; Mohamed Taoufik Benhabiles ; Mohamed Lahdi Riabi</i> | |
| SPECTRAL VEGETATION INDEX SENSOR EVALUATION FOR GREENHOUSE PRECISION AGRICULTURE | 1579 |
| <i>Camilo Lozoya ; Esier Eyzaguirre ; Jorge Espinoza ; Silvia Lorena Montes-Fonseca ; Gildardo Rosas-Perez</i> | |
| DYNAMIC AND FLEXIBLE DATA ACQUISITION AND DATA ANALYTICS SYSTEM SOFTWARE ARCHITECTURE | 1583 |
| <i>David Hästbacka ; Jari Halme ; Martin Larrañaga ; Rupesh More ; Heikki Mesiä ; Mikael Björkbohm ; Laurentiu Barna ; Henri Pettinen ; Marko Elo ; Antti Jaatinen ; Henriikki Hoikka</i> | |
| MONITORING PARTICLE SEDIMENTATION IN CONDUCTIVE SUSPENSIONS WITH MOVING ELECTRODE IMPEDANCE SPECTROSCOPY | 1587 |
| <i>Nikolaus Doppelhammer ; Nick Pellens ; Erwin K. Reichel ; Christine E. A. Kirschhock ; Bernhard Jakoby</i> | |
| TACTILE SENSOR ON CANE HANDLE FOR GAIT PHASE ANALYSIS | 1591 |
| <i>Arturo De Guzmán-Manzano ; Andrés Trujillo-León ; Raúl Lora-Rivera ; Fernando Vidal-Verdú</i> | |
| A FLEXIBLE, THREE MATERIAL, 3D-PRINTED, SHEAR FORCE SENSOR FOR USE ON FINGER TIPS | 1595 |
| <i>Gerjan Wolterink ; Remco Sanders ; Gijs Krijnen</i> | |
| MULTI-CHANNEL THIN FILM PIEZOELECTRIC ACOUSTIC TRANSDUCER FOR COCHLEAR IMPLANT APPLICATIONS | 1599 |
| <i>Muhammed Berat Yüksel ; Bedirhan Ilik ; Aziz Koyuncuoglu ; Haluk Küllah</i> | |
| ZERO POWER CONSUMPTION CHIPLESS DISTANT MICROWAVE MOISTURE SENSOR FOR SMART HOME APPLICATIONS | 1603 |
| <i>Zahra Abbasi ; Masoud Baghelani ; Mojgan Daneshmand</i> | |
| LINEARISATION OF A 3D PRINTED FLEXIBLE TACTILE SENSOR BASED ON PIEZORESISTIVE SENSING | 1607 |
| <i>Martijn Schouten ; Bernard Prakken ; Remco Sanders ; Gijs Krijnen</i> | |
| PIEZORESISTIVE CHOPPED CARBON FIBER RUBBER SILICONE SENSORS FOR SHEDDING FREQUENCY DETECTION IN ALTERNATING VORTEX STREETS | 1611 |
| <i>Håvard Vestad ; Martin Steinert</i> | |
| REVERSIBLE BREAKDOWN IN GAN DUAL CHANNEL CANTILEVERS FOR VOC SENSING | 1615 |
| <i>Balaadithya Uppalapati ; Sean Gorman ; Durga Gajula ; Goutam Koley</i> | |
| PIEZOELECTRIC PLASTIC COMPRESSED COLLAGEN-MESH SCAFFOLD FOR ARTIFICIAL SKIN | 1619 |
| <i>Clara Smith ; Ensieh S Hosseini ; Mathis Riehle ; Andrew Hart ; Ravinder Dahiya</i> | |
| TOWARD REAL-TIME 3D SHAPE TRACKING OF DEFORMABLE OBJECTS FOR ROBOTIC MANIPULATION AND SHAPE CONTROL | 1623 |
| <i>Angel J. Valencia ; Félix Nadon ; Pierre Payeur</i> | |

| | |
|---|------|
| LARGE-AREA, FAST RESPONDING FLEXIBLE UV PHOTODETECTOR REALIZED BY A FACILE METHOD | 1627 |
| <i>Fengyuan Liu ; Yogeenth Kumaresan ; Dhayalan Shakthivel ; Nivasan Yogeswaran ; Ravinder Dahiya</i> | |
| DYNAMIC RESPONSE OF VO₂ MESA BASED GAN MICROCANTILEVERS FOR SENSING APPLICATIONS | 1631 |
| <i>Durga Gajula ; Ferhat Bayram ; Ifat Jahangir ; Digangana Khan ; Goutam Koley</i> | |
| MUSCULAR ACTIVITY MONITORING AND SURFACE ELECTROMYOGRAPHY (SEMG) WITH GRAPHENE TEXTILES | 1635 |
| <i>Ozberk Ozturk ; Murat Kaya Yapici</i> | |
| SIMULATION-BASED APPROACH IN DESIGN OF 3D MICRO-GLASSBLOWN STRUCTURES FOR INERTIAL AND OPTICAL SENSORS | 1639 |
| <i>Mohammad H. Asadian ; Radwan M. Noor ; Andrei M. Shkel</i> | |
| PLATINUM BALANCED CANTILEVER-BASED THERMAL CONDUCTIVITY DETECTOR FOR GAS CHROMATOGRAPHY APPLICATION | 1643 |
| <i>Ardalan Lotfi ; Christopher A. Heist ; Alexander Warren ; Milad Navaei ; Peter J. Hesketh</i> | |
| A MEMS BASED LENS MICROSCANNER FOR RESOLUTION ENHANCEMENT OF INFRARED IMAGING SYSTEMS | 1647 |
| <i>Ahmet Sözak ; Ertug Simsek ; Kivanç Azgin</i> | |
| A NOVEL COMPUTER VISION SYSTEM FOR INTEGRATED BIOMOLECULE AND CELL ASSAYS | 1651 |
| <i>Tian Yu ; Ashwini Bhat ; Anthony Henderson ; Jonathan Hull ; Amar S. Basu</i> | |
| ESTIMATION OF TRANSITION METAL NITRIDE SURFACE PLASMON REFRACTOMETER SENSITIVITY | 1655 |
| <i>Frederic Surre ; Olivier D. Bernal ; Han-Cheng Seat ; James H Sharp</i> | |
| OPTICAL PANCREATIC BETA CELL BASED BIOSENSOR, APPLICATIONS AND GLUCOSE MONITORING | 1659 |
| <i>Bakul Vinchhi ; Christophe Boss ; Aurélie Hermant ; Nicolas Bouche ; Umberto De Marchi ; Catherine Dehollain</i> | |
| LABEL FREE QUANTITATION OF IMMUNOGLOBULIN G USING THE STAGNANT CAP HYDRODYNAMIC RETARDATION EFFECT DETECTOR (SHRED) | 1663 |
| <i>Afreen Fatima ; Amar Basu</i> | |
| FLUID MICROSTRUCTURE INTERACTION BASED AIR FLOW SENSOR | 1667 |
| <i>Keshava Praveena Neriya Hegade ; Ravi Natalia ; Basel Wehba ; Rama Bhat ; Muthukumaran Packirisamy</i> | |
| NON-CONTACT MEDIUM-BASED RESPIRATORY ANALYSIS THROUGH REINFORCED HYBRID MODEL | 1670 |
| <i>Breawn Schoun ; Shane Transue ; Min-Hyung Choi</i> | |
| EFFECT OF SHEAR STRESS ON MICROGLIA (BV2) SINGLE CELL IN A MICROFLUIDIC PLATFORM-3D MODELING UNDER FLUID FLOW STIMULATION | 1674 |
| <i>Ehsan Yazdanpanah Moghadam ; Subhathirai Subramaniyan Parimalam ; Muthukumaran Packirisamy</i> | |
| DUAL-MODE BINARY THERMAL SENSING FOR INDOOR HUMAN SCENARIO RECOGNITION WITH PYROELECTRIC INFRARED SENSORS | 1678 |
| <i>Qingquan Sun ; Fei Hu</i> | |
| INKJET-PRINTED SOLID-STATE POTENTIOMETRIC NITRATE ION SELECTIVE ELECTRODES FOR AGRICULTURAL APPLICATION | 1682 |
| <i>Hongjie Jiang ; Wuyang Yu ; Jose Fernando Waimin ; Nicholas Glassmaker ; Nithin Raghunathan ; Xiaofan Jiang ; Babak Ziaie ; Rahim Rahimi</i> | |
| GESTURE CLASSIFICATION WITH LOW-COST CAPACITIVE SENSOR ARRAY FOR UPPER EXTREMITY REHABILITATION | 1686 |
| <i>Haoyan Liu ; Enrique Sanchez ; James Parkerson ; Alexander Nelson</i> | |
| PEDESTRIAN LOCALIZATION ON TOPOLOGICAL MAPS WITH NEURAL MACHINE TRANSLATION NETWORK | 1690 |
| <i>Jianli Wei ; M. Taha Koroglu ; Bing Zha ; Alper Yilmaz</i> | |
| NOVEL EDDY-CURRENT SENSOR FOR INDUSTRIAL DEEP-DRAWING APPLICATIONS | 1694 |
| <i>Matthias Arndt ; Folke Dencker ; Marc Christopher Wurz</i> | |
| DEEP NEURAL NETWORKS FOR PREDICTING VEHICLE TRAVEL TIMES | 1698 |
| <i>Arthur Cruz De Araujo ; Ali Etemad</i> | |
| PERSON IDENTIFICATION AND IMPOSTER DETECTION USING FOOTFALL BASED BIOMETRIC SYSTEM | 1702 |
| <i>Sahil Anchal ; Bodhibrata Mukhopadhyay ; Subrat Kar</i> | |
| POLSAR BAND-TO-BAND IMAGE TRANSLATION USING CONDITIONAL ADVERSARIAL NETWORKS | 1706 |
| <i>Anery Patel ; Maitreya Patel ; Tushar Gadhiya ; Anil K. Roy</i> | |

| | |
|--|------|
| DIRECT HARVESTING OF PHOTOSYNTHETIC ELECTRONS FROM PLANTS AND ALGAL CELLS FOR GREEN POWER GENERATION | 1710 |
| <i>Wonhyoung Ryu</i> | |
| LIVE DEMONSTRATION: MULTIPLE-PATH DEPTH IMAGING WITH TIME-OF-FLIGHT SENSORS | 1713 |
| <i>Miguel Heredia Conde ; Ayush Bhandari ; Thomas Kerstein ; Bernd Buxbaum ; Otmar Loffeld</i> | |
| AUDIO CLASSIFICATION SYSTEMS USING DEEP NEURAL NETWORKS AND AN EVENT-DRIVEN AUDITORY SENSOR | 1714 |
| <i>Enea Ceolini ; Ilya Kiselev ; Shih-Chii Liu</i> | |
| LIVE DEMONSTRATION: SAMPLE-TO-ANSWER NUCLEIC ACID TESTING DEVICE FOR POINT-OF-CARE APPLICATIONS | 1718 |
| <i>Gihoon Choi ; Weihua Guan</i> | |
| LIVE DEMONSTRATION:A PLUG-AND-SENSE SMART SENSOR SYSTEM | 1719 |
| <i>Chih-Chyau Yang ; Yi-Jie Hsieh ; Chun-Wen Cheng ; Wei-Lin Lai ; Chien-Ming Wu ; Chun-Ming Huang</i> | |
| A FLOW-SENSING VELOCITY MICROPHONE | 1720 |
| <i>Ronald N. Miles ; Mahdi Farahikia ; Stephane Leahy ; Ahmed Abdel Aziz</i> | |
| FREQUENCY-MODULATED MEMS ACCELEROMETERS FOR WIDE DYNAMIC RANGE AND ULTRA-LOW CONSUMPTION | 1724 |
| <i>Giacomo Langfelder ; Marco Bestetti ; Matteo Zucchini ; Cristiano R. Marra</i> | |
| LIVE DEMONSTRATION : A TACTILE AUDIO GALLERY FOR VISUALLY IMPAIRED STUDENTS | 1728 |
| <i>Nithin Raj ; Ajay Ramesh ; T K Srikanth ; Madhav Rao</i> | |
| LIVE DEMONSTRATION: A HIGHLY SELECTIVE TEMPERATURE AND HUMIDITY COMPENSATED MOX BASED MULTI-GAS SENSOR MODULE WITH BLUETOOTH 5.0 CONNECTIVITY | 1729 |
| <i>S. P  tr   ; T. Walewys ; R. Lontio Fomekong ; D. Lahem ; M. Debliquy ; D. Flandre ; L. A. Francis</i> | |
| EVOLUTIONARY ARCHITECTURE AND ENGINEERING CONCEPTS FOR VERY LARGE-SCALE SENSOR-BASED SOLUTIONS : (INVITED PAPER) | 1730 |
| <i>Jerker Delsing</i> | |
| LONG-TERM MONITORING OF CIVIL STRUCTURES AND INFRASTRUCTURE USING LONG-GAUGE FIBER OPTIC SENSORS | 1734 |
| <i>Branko Glisic</i> | |
| ULTRASENSITIVE ROOM-TEMPERATURE CHEMICAL SENSORS BY AG-DECORATED ULTRAPOROUS ZNO NANOPARTICLE NETWORKS | 1738 |
| <i>Hongjun Chen ; Renheng Bo ; Lu Qi ; Aaron Dodd ; Martin Saunders ; Thomas White ; Takuya Tsuzuki ; Antonio Tricoli</i> | |
| GENE-EDITED LIVE CELL SENSOR FOR FREE CALCIUM | 1742 |
| <i>Fu Sun ; Dong Hoon Lee ; Thomas Gaj ; Brian T. Cunningham</i> | |
| DRONE SWARMS FOR SENSING-OF-SENSING | 1746 |
| <i>Steve Mann ; Cayden Pierce ; Jesse Hernandez ; Qiushi Li ; Bei Cong Zheng ; Yi Xin Xiang</i> | |
| PROBING THE ORIGINS AND APPLICATIONS OF ATYPICAL CAPACITIVE CELL PHENOMENA IN MICROFLUIDIC IMPEDANCE SENSORS | 1750 |
| <i>Karthik Mahesh ; Manoj M. Varma ; Prosenjit Sen</i> | |
| HIGH-SENSITIVITY (BIO)SENSING WITH ELECTROCHEMICALLY-ETCHED SILICON STRUCTURES AND SYSTEMS A THE MICRO- AND NANO-SCALE | 1754 |
| <i>Giuseppe Barillaro</i> | |
| ROBUST SELF-CALIBRATION FOR RECTANGLE SHAPE UWB ANCHOR LOCATIONS | 1758 |
| <i>Huu Toan Duong ; Sukyeong Yoon ; Duc Cong Dang ; Young Soo Suh</i> | |
| A HOME SLEEP APNEA STATE MONITORING SYSTEM USING A STACKED AUTOENCODER | 1762 |
| <i>Ikuya Takao ; Keita Nishio ; Takashi Kaburagi ; Satoshi Kumagai ; Toshiyuki Matsumoto ; Yosuke Kurihara</i> | |
| DISPOSABLE HAND DRAWN ELECTRODE PAPER BASED UREA SENSOR BY IMPEDANCE SPECTROSCOPY | 1766 |
| <i>Siva Prakasam O Kare ; Souvik Biswas ; Arijit Pal ; Koel Chaudhury ; Soumen Das</i> | |
| AUTOMATIC PEAK INTEGRATION AND BASELINE CORRECTION FOR MICRO-SCALE GAS CHROMATOGRAPHS USING CONTINUOUS WAVELET TRANSFORM | 1769 |
| <i>Xiangyu Zhao ; Yutao Qin ; Yogesh B. Gianchandani</i> | |
| USING FLOATING-GATE MOS AS A NON-VOLATILE ANALOG MEMORY FOR ENERGY-EFFICIENT ADAPTIVE THRESHOLDING IN ECG SENSORS | 1773 |
| <i>Cihan Berk G  ng  r ; Hakan T  reyin</i> | |

| | |
|--|------|
| ZERO-POWER CHEMICAL SENSOR BASED ON A POLYMER/METAL MICROMECHANICAL SWITCH | 1777 |
| <i>Sila Deniz Caliskan ; Vageeswar Rajaram ; Zhenyun Qian ; Sungho Kang ; Antea Rizzo ; Matteo Rinaldi</i> | |
| Author Index | |