# **2022 IEEE 17th International** Conference on Nano/Micro **Engineered and Molecular** Systems (NEMS 2022)

Virtual Conference 14-17 April 2022



**IEEE Catalog Number: CFP22NME-POD ISBN**:

978-1-6654-8302-5

# Copyright © 2022 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:
 CFP22NME-POD

 ISBN (Print-On-Demand):
 978-1-6654-8302-5

 ISBN (Online):
 978-1-6654-8301-8

ISSN: 2474-3747

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

E-mail: curran@proceedings.com Web: www.proceedings.com

(845) 758-2633

proceedings

## **Table of Contents**

T1.1:	Invited Session - Novel Micro/Nano Systems for Bio and Energy Applications	
	Selective artificial neural network by targeted delivery of neuronal cells using magnetically controlled microrobots  Hongsoo Choi	N/A
	Novel computational design of high refractive index nanocomposites and effective refractive index tuning based on nanoparticle morphology effect Jong Eun Ryu	N/A
	A novel microsensor embedded coronary artery stent to continuously monitor in-stent restenosis Youngjae Chun	N/A
	Microfluidics for Environmental application: Monitoring harmful microorganisms and biofilm formation in microfluidic chips Sungwoo Bae	N/A
	An optofluidic solar indoor lighting for green and sustainable buildings Sung-Yong Park	N/A
T1.2:	Invited Session - Advanced Nanofluidic Systems for Single Molecule Detection	า
	Digestion and Separation of pL Protein Sample Utilizing Nanofluidics Kyojiro Morikawa	N/A
	Femtoliter-Droplet Shooter by Gas/Liquid Nanofluidics for an Interface of Mass Spectrometry Yutaka Kazoe	N/A
	Glass Nanopore Confined Electrochemical Sensing at Single Entity Level Ru-Jia Yu	N/A
	Nanopore Sensing for Single-Virus Detections to Digital Infection Diagnosis  Makusu Tsutsui	N/A
	Transport-Induced-Charge Electrokinetics in Nanopores Wei-Lun Hsu	N/A
T1.3:	Invited Session - Functional Materials and NEMS/MEMS	
	Beyond Nanomaterials: The Science of Subnanometer Particles Takane Imaoka	N/A
	Molecular Analyses of Transport Phenomena of Reactant/Product Materials in Polymer Electrolyte Fuel Cell Takashi Tokumasu, Takuya Mabuchi	N/A
	Bio-sensor Using Electrochemical Impedance Spectroscopy Ichiro Yamashita	N/A
	Photoelectric Conversion using Infrared Absorbing Colloidal Nanocrystals Haibin Wang, Takaya Kubo, Hiroshi Segawa	N/A
	Tailor-made CMOS-MEMS as tools for nanomaterials  Yoshio Mita	N/A
T1.4: Invited Session - Advanced Fabrication Technologies for Nano/Micro Systems		
	Femtosecond Laser Direct Writing of Metal/Metal Oxide Composite Patterns for Sensor Applications Mizue Mizoshiri	N/A
	Rapid Prototyping of Microstructure Using Grayscale Lithography Kentaro Totsu	N/A
	Development of Ultra-thin Glass and Its Application to Micro/Nanofluidics Yo Tanaka	N/A

	Z-axis Controllable Multi-Electrode-Layer Electrorotation Device Utilizing Levitation Effect Yuki Okamoto	N/A
	Alkali Metal Vapor Cells Fabricated with Three-Dimensional Microstructuring Technique for Miniature Atomic Clocks Yoshikazu Hirai	N/A
	T1.5: Invited Session - Emerging Micro- and Nano-scale Sensing and Manipulation Techniques	
	Assessing metastatic potential and classifying cancer cells using deep learning-based EGFR trajectory analysis  Yen-Liang Liu	N/A
	Using the next-generation sequencing platform for massively parallel selection of fluorescent nanomaterials  Tim Yeh	N/A
	Resistive Pulse Nanopore Sensing for Single-Molecule and Single-Particle Analysis MinJun Kim	N/A
	Microfluidic Chip-based Method for Cell Spheroids Culture Chia-Hsien Hsu	N/A
T1.6:	Invited Session - MEMS/NEMS Based Microfluidic and Medical Devices	
	Robust Processing of Multi-Step Reactions in Drops Hee-Sun Han	N/A
	Nanoparticle Polymer Composites for Microfluidics and BioMEMS  Bonnie L. Gray	N/A
	Minimally Invasive Medical Devices Utilizing Non-planar Photofabrication Techniques Tadao Matsunaga	N/A
	Point-of-Care Finger-Actuated Microfluidic Devices  Je-Kyun Park	N/A
	Development of Ingestible Thermometer Charged by Gastric Acid Battery as a Next-Generation Healthcare Device Shinya Yoshida	N/A
T1.7:	Invited Session - Wearable / Stretchable Sensors and Liquid-Metal Systems	
	Fabrication of metal microneedle array electrodes based on Bi-In-Sn alloys for ECG detection Soonmin Seo	N/A
	3D-Printed Epidermal Microfluidic Systems for the Collection and Analysis of Sweat Tyler Ray	N/A
	Polymerized Liquid Metal Networks for Stretchable RF Conductors  Alexander Watson	N/A
	Progress in Liquid-Metal Actuation and Applications Wayne A. Shiroma, Aaron T. Ohta	N/A
	Liquid-Metal Systems and Applications  Arif Rahman	N/A
T2.1:	Invited Session - Smart Mechatronics for Energy Harvesting	
	Development of Vibrational Energy Harvester Based on Smart Mechatronics Shimpei Ono	N/A
	Smart electret composed of polar organic molecules for vibrational energy generators Yuya Tanaka	N/A
	Smart mechatronics for electrostatic MEMS vibration energy harvesters Daisuke Yamane	N/A
	Smart energy extraction from energy harvesters using timing-based asynchronous digital circuits Takeaki Yajima	N/A

	Smart mechatronics based on piezoelectric polymer energy harvesting  Takashi Nakajima	N/A
T2.2: N	/licro/Nano Fluidics	
	Microfluidic paper-based colorimetric system for simultaneous multi-time nitrite detection in foods Zong-Xiao Cai, Ya-Ju Chuang, junan kuo	N/A
	Alginate hydrogel microcapsules produced by coaxial electrohydrodynamic method Zixuan Song, Zhihai Wang, Xi Chen, Jingang Gui, Yaohong Wang	44
(	Exploring The Change Of Ion Current Under The Crowded Condition Of Macromolecules Based On Nanopores Hongluan Li, Xun Yao, Wei Xu, Haiyan Wang, JINGJIE SHA	48
	Screening of Short Single- and Double-stranded DNA Molecules Using Silicon Nitride Nanopores Chaochao Wang, Zengdao Gu, Yin Zhang, JINGJIE SHA	54
	Quantitative Hematocrit Measurement on a Paper Microfluidic Chip Pretreated by Sodium Chloride Zhiqing Xiao, Zitao Feng, Yuqian Yang, Zejingqiu Chen, Lexin Sun, Rongkai Xu, Ruoqi Zeng, WEIJIN GUO	59
	Reversal of Nanopore Ion Selectivity Due to Transport-Induced-Charge Phenomena Haoyu Wang, Zhixuan Wang, Hirofumi Daiguji, WEI-LUN HSU	63
T2.3: M	/licro/Nano Electro-Mechanical Systems I	
H	High-sensitive Flexible Temperature Sensor with PEDOT:PSS Composites and PI Substrate for Human Body Monitoring Zhengfang Zhu, Yi Su, Jing Chen, Lin Li, Lei Wang, Hui Li	67
	Ultrathin Si NEMS Resonators for Gas Sensing with Ultrahigh Sensitivity Wei Yu, Amit Banerjee, Yoshikazu Hirai, Jun Hirotani, Toshiyuki Tsuchiya	N/A
	A Fully 3D Printed Accelerometer for Movement Monitoring Applications  Guandong Liu	74
C	Diaphragms functionalized with Nanogranular Tunneling Resistors for pressure sensing in cardiovascular implants  Ann-Kathrin Klein, Claus Burkhardt, Alexander Kaya, Andreas Dietzel	N/A
(	An Impedance Flow Cytometer Chip with Tunable Impedance Responses for High Sensitive Cellular Biomarker Detection  Mu Chen	80
C	Self-powered triboelectric pressure sensors without environmental and user effect by spike-based communication Chankyu Han, Jungrak Choi, Inkyu Park	N/A
T2.4: N	Molecular Sensors, Actuators, & Systems I	
	A PVDF/PET Flexible Piezoelectric Actuator Array Based on Row/Column Addressing Scheme Dengfei Yang, Shuo Ding, Fangyi Ma	87
E	Dual-mode Arduino-based CMOS-MEMS Magnetic Sensor System with Self-calibration for Smart Buildings' Energy Monitoring Hadi Tavakkoli, Izhar, Mingzheng Duan, Xu Zhao, Reshmi Waikho, Lung-Jieh Yang, Yi-Kuen Lee	91
N	Scaling Analysis and Identification of Critical Dimensions of CMOS Compatible Micro Search-Coil Magnetometers for Internet of Things Application  Hadi Tavakkoli, Kui Song, Xu Zhao, Izhar, Mingzheng Duan, Yi-Kuen Lee	95
	Analysis of Single BSA Protein Molecules Using MoS2 Nanopores Chaoming Gu, Zhoubin Yu, Xiaojie Li, Xin Zhu, Zhen Cao, Zhi Ye, Chuanhong Jin, Yang Liu	99
F	Detection of Molecules Based on Enhanced Backscattering Effect in Microsphere Lens Pengcheng Zhang, Guoqiang Gu, Zitong Yu, Xi Chen, Xiaoqin Huo, Lin Zeng, Yuye Wang, Yi Zhang, Hui Yang	104
N	Development of Oxygen Sensor in Humid Hydrogen Background based on Metal Oxide and Machine Learning Algorithm Yeongjae Kwon, Kichul Lee, Mingu Kang, Inkyu Park	N/A

### T2.5: Nanobiology / Nanomedicine

Sa	reliminary Experiment Results on Dog Breath Analysis Using the MEMS Micropreconcentrator ang-Seok Lee, Junya Maeda, Tomoaki Kageyama, Yusuke Murahata, Tadao Matsunaga, oshiharu Okamoto	110
ap	microfluidic system for methylated BRCA1 detection from cell-free DNA by utlizing a novel ptamer-based assay hih-Hung Wang, Yu-Jen Cheng, Keng-Fu Hsu, Gwo-Bin Lee	N/A
	eal-time Tracking of Living Cell Proliferation with Nano Mechanical Biomarkers uxuan Xue, Mukun Zhang, Xinyu Liu, Ye Ma, Ning Xi	116
D	ynamic Mechanical Response of Adenovirus Infected Living Single Cell and UVC Irradiation isinfection Effects uxuan Xue, Mukun Zhang, Xinyu Liu, Ye Ma, Ning Xi	N/A
lu	evelopment of a microfluidic device and nanofiber membranes for emulating air-blood barrier in ing-on-a-chip devices erizat Kanabekova, Bereke Dauletkanov, Adina Kadyrova, Alma Martin, Gulsim Kulsharova	124
	igh Frequency Ti3C2Tx NEMS Resonators o Xu, Jiankai Zhu, Fei Xiao, Na Liu, Yachun Liang, Hujie Wan, Xu Xiao, Zenghui Wang	N/A
T2.6: Na	anomaterial Based Devices and Systems I	
D	IZE-BASED SORTING OF EXTRACELLULAR VESICLES VIA OPTICALLY-INDUCED IELECTROPHORESIS ON A MICROFLUIDIC CHIP 'ei-Jen Soong, Yi-Sin Chen, Wang Chih-Hung, Gwo-Bin Lee	N/A
	ast Synthesis of Gold Nanotriangles Using Glass Microfluidic Device lao Hamamoto, Hiromasa Yagyu	133
N	elf-powered Vibration Detector for the Intelligent Vibration Control System Based on Triboelectric anogenerator uixue Sun, Zeyu Liu, Fenqiang Liu, Yonghao Zhang, Honghui Zhang, Lei Xie, Changrong Liao	137
El	IMULTANEOUS GENERATION AND DELIVERY OF NEUTRAL POLYMERIC AEROSOL BY LECTRO-HYDRODYNAMIC NEBULIZER rung-Hieu Vu, Hoai-Duc Vu, Nhat-Linh Vu, Hang Thu Nguyen, Dzung Dao, Van Dau	141
F1.1: CI	M Ho Best Paper Competition	
	obotic Printed Combinatorial Droplet (RoboDrop) for Antibiotic Combination Screening angchi Shao, Hui Li, Kuangwen Hsieh, Pengfei Zhang, Tza-Huei Wang	145
	etection of nanoparticles in a minute sample using the vibration induced flow anji Kaneko, Mamiko Tsugane, Taku Sato, Takeshi Hayakawa, Yosuke Hasegawa, Hiroaki Suzuki	151
	acile Wettability-Patterned Flexible Surface for Multifunctional Microdroplet Array Manipulation ao Chen, Dachao Li, Xiaoping Li	157
C	IELECTROPHORESIS-BASED BLOOD PLASMA EXTRACTION USING TWO-LAYER ONDUCTING-PDMS MICROELECRODES unwang Liu, Penghui Shen, Duli Yu, Xiaoxing Xing	161
F1.2: In	vited Session - Nano-constructs for Biosensing and Cellular Engineering	
di	letal-organic framework nanoparticle-embedded functional platform to guide neural stem cell ifferentiation ae-Hyung Kim	N/A
	anoparticles for Intracellular Glucose Monitoring un Jung Heo	N/A
	ielectrophoretic underwater capture and detection of ultra-low concentrated nanoparticles ong-Sang Ryu	N/A
	lasmonic Nanostructures for Sensitive Molecular Sensing and High-Spatial Imaging hee Choi	N/A

#### F1.3: Invited Session - Microneedles

	Minimally invasive bioelectronics  Xi Xie	N/A
	Microneedles for applications of biomedical engineering  Jingquan Liu	N/A
	Silk microneedle patch capable of on-demand multidrug delivery to the brain for glioblastoma treatment  Tiger Hu Tao	N/A
	Polycrystalline diamond-based microelectrodes for neurotransmitter sensing Wen Li	N/A
	Microneedle Based Nano-electroporation for Localized Gene Delivery In vivo Lingqian Chang	N/A
F1.4:	Invited Session - The Impact of Inter-disciplinary Science	
	Triboelectric field-enabled switching structures in cholesteric liquid crystals for self-powered applications of information security and vision correction Zong-Hong Lin	N/A
	Microfluidic Analytical Systems for Disease Diagnosis Chien-Fu Chen	N/A
	The application of fungal polysaccharides on anti-cancer Tung-Yi Lin	N/A
	Single-molecule Analytical Platform for Nanoscience and Chemical/Biological Applications Peng Zhang	N/A
	Al-Based Scanning Electrochemical Microscopy Image Fusion using Novel Soft Ultramicroelectrode Tzu-En Lin	N/A
F1.5:	Invited Session - Advanced Nanotool for NEMS	
F1.5:	Invited Session - Advanced Nanotool for NEMS  Molecular Mixed Reality Using Nano Resolution Virtual Cathode Display  Takayuki Hoshino	N/A
F1.5:	Molecular Mixed Reality Using Nano Resolution Virtual Cathode Display	N/A N/A
F1.5:	Molecular Mixed Reality Using Nano Resolution Virtual Cathode Display Takayuki Hoshino  MEMS Probes in Electron Microscope for Nanotribology	
F1.5:	Molecular Mixed Reality Using Nano Resolution Virtual Cathode Display Takayuki Hoshino  MEMS Probes in Electron Microscope for Nanotribology Tadashi Ishida  Manipulation and detection of a single DNA oligomer using a gold nanoparticle dimer	N/A
F1.5:	Molecular Mixed Reality Using Nano Resolution Virtual Cathode Display Takayuki Hoshino  MEMS Probes in Electron Microscope for Nanotribology Tadashi Ishida  Manipulation and detection of a single DNA oligomer using a gold nanoparticle dimer Koji Sugano  Atomic-Scale Imaging of Surface and Interfacial Structures in Liquids by Frequency Modulation Atomic Force Microscopy	N/A N/A
F1.6:	Molecular Mixed Reality Using Nano Resolution Virtual Cathode Display Takayuki Hoshino  MEMS Probes in Electron Microscope for Nanotribology Tadashi Ishida  Manipulation and detection of a single DNA oligomer using a gold nanoparticle dimer Koji Sugano  Atomic-Scale Imaging of Surface and Interfacial Structures in Liquids by Frequency Modulation Atomic Force Microscopy Naritaka Kobayashi  Development of nanoendoscopy-AFM for visualizing intracellular nanostructures of living cells	N/A N/A N/A
F1.6:	Molecular Mixed Reality Using Nano Resolution Virtual Cathode Display Takayuki Hoshino  MEMS Probes in Electron Microscope for Nanotribology Tadashi Ishida  Manipulation and detection of a single DNA oligomer using a gold nanoparticle dimer Koji Sugano  Atomic-Scale Imaging of Surface and Interfacial Structures in Liquids by Frequency Modulation Atomic Force Microscopy Naritaka Kobayashi  Development of nanoendoscopy-AFM for visualizing intracellular nanostructures of living cells Keisuke Miyazawa  Invited Session - Applications and Experimental Techniques for Economical	N/A N/A N/A
F1.6:	Molecular Mixed Reality Using Nano Resolution Virtual Cathode Display Takayuki Hoshino  MEMS Probes in Electron Microscope for Nanotribology Tadashi Ishida  Manipulation and detection of a single DNA oligomer using a gold nanoparticle dimer Koji Sugano  Atomic-Scale Imaging of Surface and Interfacial Structures in Liquids by Frequency Modulation Atomic Force Microscopy Naritaka Kobayashi  Development of nanoendoscopy-AFM for visualizing intracellular nanostructures of living cells Keisuke Miyazawa  Invited Session - Applications and Experimental Techniques for Economical fluidic Devices  Application of Advanced Manufacturing to Enhance the Quality of Clinical Neurosurgeon Training - Creation of Lifelike Brain Simulator	N/A N/A N/A
F1.6:	Molecular Mixed Reality Using Nano Resolution Virtual Cathode Display Takayuki Hoshino  MEMS Probes in Electron Microscope for Nanotribology Tadashi Ishida  Manipulation and detection of a single DNA oligomer using a gold nanoparticle dimer Koji Sugano  Atomic-Scale Imaging of Surface and Interfacial Structures in Liquids by Frequency Modulation Atomic Force Microscopy Naritaka Kobayashi  Development of nanoendoscopy-AFM for visualizing intracellular nanostructures of living cells Keisuke Miyazawa  Invited Session - Applications and Experimental Techniques for Economical fluidic Devices  Application of Advanced Manufacturing to Enhance the Quality of Clinical Neurosurgeon Training - Creation of Lifelike Brain Simulator Yu-Wen Yang, Pin-Chuan Chen  Development of a micro xuan-paper-based analytical device for chemical sensing	N/A N/A N/A

	Particle streak velocimetry and its applications in flow visualization of acoustofluidics  Mumtaz Hussain Qureshi, Wei-Hsin Tien	N/A
F1.7: Invited Session - Advanced Bioelectronics and Biointerfaces		
	Seeing the Sound: Wireless Neural Interfaces for In Vivo Neuromodulation Guosong Hong	N/A
	Smart Textiles for Personalized Health Care Jun Chen	N/A
	Skin-Interfaced Wearable Biosensors Wei Gao	N/A
	Multifunctional Integrated Nanoelectronics for the Brain Hui Fang	N/A
	Design of Advanced Wearable EEG Electrodes for Brain-Computer Interface  Huiliang Wang	N/A
F2.1:	Best Conference Paper Competition	
	Nanowell-based Nano/Micropolarizer Array Biochip for Super-Resolution Imaging Hsin-Yi Hsieh, Chung-Hao Lin, Po-Chou Chen, Wei-Ko Wang, Chin-Chuan Hsieh	195
	The Influence of Substrate Microstructures on the Fluorescent Intensity Profile, Size, Roundness, and Coffee Ring Ratio of Protein Microarray Spots WEIJIN GUO, Lluisa Vilaplana, Jonas Hansson, MPilar Marco, Wouter van der Wijngaart	200
	Data Analysis Platform for Nanobubble Characterization of Solid-state Nanopores Soumyadeep Paul, Yuichiro Hanada, Bluest Lan, Hirofumi Daiguji, Kuo-Ching Liang, Wei-Lun Hsu	204
	Aluminum Oxide-Coated Particle Differentiation Employing Supervised Machine Learning and Impedance Cytometry Brandon Ashley, Jianye Sui, Mehdi Javanmard, Umer Hassan	210
E2 2.	Invited Session - Microfluidic Platforms for Cell Manipulation and Biomarker	
Dete	•	
	•	N/A
	ction  A Novel Photo-Responsive Surfactant for Droplet Microfluidics	N/A N/A
	A Novel Photo-Responsive Surfactant for Droplet Microfluidics  Guangyao Cheng, To Ngai, Yi-Ping Ho  Predicting Cell Cycle of Live Cells in Detachable Microfluidics with Mask Regional Convolutional Neural Networks	
	A Novel Photo-Responsive Surfactant for Droplet Microfluidics  Guangyao Cheng, To Ngai, Yi-Ping Ho  Predicting Cell Cycle of Live Cells in Detachable Microfluidics with Mask Regional Convolutional Neural Networks  Hsieh-Fu Tsai  The microfluidic system integrating surface-enhanced Raman spectroscopy for antimicrobial susceptibility testing	N/A
	A Novel Photo-Responsive Surfactant for Droplet Microfluidics Guangyao Cheng, To Ngai, Yi-Ping Ho  Predicting Cell Cycle of Live Cells in Detachable Microfluidics with Mask Regional Convolutional Neural Networks Hsieh-Fu Tsai  The microfluidic system integrating surface-enhanced Raman spectroscopy for antimicrobial susceptibility testing Nien-Tsu Huang  Efficient fabrication of monodisperse hepatocyte spheroids and encapsulation in hybrid hydrogel with controllable extracellular matrix effect	N/A N/A
Dete	A Novel Photo-Responsive Surfactant for Droplet Microfluidics Guangyao Cheng, To Ngai, Yi-Ping Ho  Predicting Cell Cycle of Live Cells in Detachable Microfluidics with Mask Regional Convolutional Neural Networks Hsieh-Fu Tsai  The microfluidic system integrating surface-enhanced Raman spectroscopy for antimicrobial susceptibility testing Nien-Tsu Huang  Efficient fabrication of monodisperse hepatocyte spheroids and encapsulation in hybrid hydrogel with controllable extracellular matrix effect Hon Fai Chan  Microfluidic Particle Dam for Direct Visualization of SARS-CoV-2 Antibody Levels in COVID-19 Vaccinees Ting-Hsuan Chen	N/A N/A N/A
Dete	A Novel Photo-Responsive Surfactant for Droplet Microfluidics Guangyao Cheng, To Ngai, Yi-Ping Ho  Predicting Cell Cycle of Live Cells in Detachable Microfluidics with Mask Regional Convolutional Neural Networks Hsieh-Fu Tsai  The microfluidic system integrating surface-enhanced Raman spectroscopy for antimicrobial susceptibility testing Nien-Tsu Huang  Efficient fabrication of monodisperse hepatocyte spheroids and encapsulation in hybrid hydrogel with controllable extracellular matrix effect Hon Fai Chan  Microfluidic Particle Dam for Direct Visualization of SARS-CoV-2 Antibody Levels in COVID-19 Vaccinees Ting-Hsuan Chen	N/A N/A
Dete	A Novel Photo-Responsive Surfactant for Droplet Microfluidics Guangyao Cheng, To Ngai, Yi-Ping Ho  Predicting Cell Cycle of Live Cells in Detachable Microfluidics with Mask Regional Convolutional Neural Networks Hsieh-Fu Tsai  The microfluidic system integrating surface-enhanced Raman spectroscopy for antimicrobial susceptibility testing Nien-Tsu Huang  Efficient fabrication of monodisperse hepatocyte spheroids and encapsulation in hybrid hydrogel with controllable extracellular matrix effect Hon Fai Chan  Microfluidic Particle Dam for Direct Visualization of SARS-CoV-2 Antibody Levels in COVID-19 Vaccinees Ting-Hsuan Chen  Invited Session - Wearable and Implantable NanoEnergy and NanoSystem IS)  Self-powered Medical Devices and Electrical Stimulation Therapy	N/A N/A N/A

	Self-driven Nanomaterials, Devices and Systems for Healthcare and Environmental Applications Zong-Hong Lin	N/A
	From triboelectric nanogenerators and electronic skins to actively-perceiving soft robots and autonomous flexible applications  Ying-Chih Lai	N/A
F2.4:	Invited Session - Translational Advances in Micro-, Nano- and Digital Medicin	ie
	Immuno-modulatory therapeutic delivery systems Thuy Tram Dang	N/A
	Development of microneedle-based skin patch for transdermal glucose sensing Chenjie Xu	N/A
	CURATE.AI – small data, Al-derived platform for optimizing personalized healthcare Agata Blasiak	N/A
	Turning tumors from cold to hot using RIG-I agonists delivered by extracellular vesicles Minh Le	N/A
F2.5:	Micro/Nano Electro-Mechanical Systems II	
	Fuzzy sliding-mode control of the electrostatically tuned quasi-zero stiffness MEMS accelerometer Ziyi Ye, Zhipeng Ma, Yixuan Guo, Yiming Jin, Tengfei Zhang, Xudong Zheng, Zhonghe Jin	230
	A NOVEL PIEZORESISTIVE TRANSDUCER FOR BULK MODE MEMS RESONATOR Yupeng Tian, Haoshen Zhu, Quan Xue	234
	Design and Simulation of a Resettable MEMS Safety and Arming Device Xiaoyu Kong, Yun Cao, Hengbo Zhu, Haotian Liu, Weirong Nie, Zhanwen Xi	238
	A linear model for multiple degree-of-freedom weakly coupled resonators based accelerometers Boyi Zhu, Jiayue Lou, Li Tang, Zhipeng Ma	244
	Temperature drift compensation of a tuned low stiffness MEMS accelerometer based on double-sided parallel plates  Tengfei Zhang, Zhipeng Ma, Yiming Jin, Ziyi Ye, Xudong Zheng, Zhonghe Jin	248
	Demonstration of production of pull-in cancellation voltage generated by electret-based vibrational energy harvester and Cockcroft-Walton voltage multiplier Hiroaki Honma, Shota Harada, Hiroshi Toshiyoshi	252
S1.1:	Invited Session - NEMS Emerging Applications	
	Chemical Detection in Droplets using the Stagnant-Cap Hydrodynamic Retardation Effect Detector (SHRED)  Amar S. Basu	N/A
	Monolithically 3D-Printed Microfluidics with Wirelessly-Driven Boundary Layer Pump Joe Fujiou Lo	N/A
	Microfluidic for In-line Microplastic Detection  Mark Cheng	N/A
	Electrodeposited Superconductor Thin Films for the Fabrication of Quantum Computer Connectors Qiang Huang	N/A
	Higher-Order PT-Symmetric Telemetry for Wireless Microsensors  Pai-Yen Chen	N/A
S1.2:	Invited Session - Micro-/nano-Structure-Enabled Sensors	
	Microneedle fabrication and applications Bo Cui	N/A
	Electrochemical sensing of biomolecules using carbon nanotube nanocomposites modified electrodes  Xiaoxue Xu, Wei Zheng	N/A
	Versatile biosensing enabled by nanostructured transducers and receptors Faheng Zang	N/A

	3-D Nanofabrication and Nanostructure Fine-tuning via Helium Ion Microscope Huan Hu	N/A
	Nanostructured-Silicon Microcantilever Resonators for Multifunctional Sensing Applications Jiushuai Xu	N/A
S1.3:	Invited Session - Advanced Micro/Nano Photonics Technology	
	Bio-Intelligent Lasers for Healthcare Applications Yu-Cheng Chen	N/A
	Nanostructured Inorganic Semiconductors for Advanced Optoelectronics  Munho Kim	N/A
	Integrated on-chip nanolasers and plasmonic hot-electron photodetectors via solution-processed perovskite nanocrystals Ya-Lun Ho	N/A
	Plasmonic-enhanced Terahertz Tomography Shang-Hua Yang	N/A
	Fabrication of Photodetectors Based on Low-Dimensional Materials  Wei-Chen Tu	N/A
S1.4:	Invited Session - Biomaterials and Biosensors in Biomedical Application	
	The effect of cyclic mechanical stretch on the 3D culture model of lung cancer cells Yi-Chiung Hsu	N/A
	Surface Properties of Nanoparticles Influencing its Distribution in Eye Ching-Li Tseng	N/A
	Phase-Dependent MoS2 Nanoflowers as Light-Activated Antibacterial Agents Tsung-Rong Kuo	N/A
	Phototherapeutic performances of functional biomaterials  Er-Yuan Chuang	N/A
	Biosensing platforms with nanostructure surface plasmon resonance for nuclear acid sensing and immunosensing Yu-Jui Fan	N/A
	Invited Session - Micro/Nano Biosensing Technologies: From Diseases nostics to Health Monitoring	
	Ultrasensitive Biomolecular Detection Enabled by Pitcher-Plant-Inspired Slippery Surfaces Tak-Sing Wong	N/A
	Targeting Bladder Cancer Heterogeneity by Single Cell Biosensors  Pak Kin Wong	N/A
	Modifying Paper's Wicking Properties for Microfluidic Paper-Based Sensors Hideaki Tsutsui	N/A
	Magneto-Immunoassays for Rapid, High Sensitivity Quantification of Protein Biomarkers Peter B. Lillehoj	N/A
	Plenty of Room under the Skin: A Wearable's Perspective Sheng Xu	N/A
S1.6:	Invited Session - NEMS for Human Sensing	
	Bioelectrical interfaces for enzyme-free biosensors  Toshiya Sakata	N/A
	Minimally Invasive Microperfusion System for Measurement of Subepidermal Biological Substances  Noriko Tsuruka	N/A
	Sensing Your Mind by Wearable Devices: a Challenge of Neuroengineering for Human Well-being Yumie Ono	N/A

	Conformal Printings for Stress-Free Human Monitoring: Sensor Elements Blended with the Environment Ken-ichi Nomura	N/A	
	Non-invasive Biosensing Systems for Personal Health Recording Hiroyuki Kudo Hiroyuki Kudo	N/A	
	Invited Session - Engineering-Based Micro-physiological System (MPS): Fron	n	
	Microphysiological Systems (MPS) Based-on Microfluidic Devices for Commercialization Hiroshi Kimura	N/A	
	Reverse Bioengineering of Living Systems for Drug Discovery Ken-ichiro Kamei	N/A	
	Co-culturing of Epithelial and Endothelial Tissues in Microfluidic Devices Toward SARS-CoV-2 Analysis Kazuya Fujimoto	N/A	
	A Triculture Model of the Blood-Brain Barrier for Assessing the Effect of Cell-Cell Interactions on Barrier Integrity Kennedy Omondi Okeyo, Ryutaro Tamai, Taiji Adachi	N/A	
S2.1:	Best Student Paper Competition		
	Highly Sensitive Flexible Capacitive Pressure Sensor Based on Bionic Hybrid Microstructures Lin Li, Jing Chen, Zhengfang Zhu, Zebang Luo, Nian Zhou, Yuewu Tan, Lei Wang, Hui Li	290	
	Design Analysis of Capacitive Micromachined Ultrasonic Transducers Kendalle Howard, Lucrecia Ramirez, Byoung Hee You, In-Hyouk Song	295	
	Synthesis and Immobilization of Silver Nanoparticles on Filter Paper and Surgical Masks for Antimicrobial Applications Hammad Arshad, Saima Sadaf, Umer Hassan	300	
	2.5-dimensional insect-mimetic wing model for flapping wing nano air vehicles and design window search for manufacturable solutions using polymer micromachining Vinay Shankar, Ryunosuke Matsuo, Minato Onishi, Daisuke Ishihara	305	
	Stem-FIT: a Microneedle-based Multi-parametric Sensor for In Situ Monitoring of Salicylic Acid and pH Levels in Live Plants  Nafize Hossain, Shawana tabassum	311	
S2.2:	Invited Session - Microstructure Engineering and Applications		
	Miniature Power Generation System Integrated with a Liquid Metal Coil Array Shih-Jui Chen	N/A	
	Laser Nanotexturing by Micro Liquid Lenses and Material Melting Yuan-Jen Chang	N/A	
	The Study of the Microfluidics Flow Controlled Modes in the Runner of the Platform Yao-Tsung Lin	N/A	
	Rheotaxis and Unsteady Migration of Unicellular Alga Flowing in a Microchannel Cheng-Hsi Chuang	N/A	
	Using Stereolithography 3D printing to Manufacture Three-Dimensional Paper-Based Microfluidic Devices for Efficient Chemical Mixing and Biodetection  Muhammad Faizul Zaki, Pin-Chuan Chen, Yi-Chun Yeh, Ping-Heng Lin	N/A	
S2.3:	S2.3: Molecular Sensors, Actuators, & Systems II		
	Invited Talk: Enhanced Non-Enzymatic Microfluidic Biofuel Cells to Continuously Self-Power Biodevices Distribution Sanket Goel	N/A	
	A Needle-Type Sensor Fabricated on a 32 Guage Needle for the Measurement of 1D Partial Pressure of Oxygen Distribution  Bokyung Seo, Jaeho Park, Inkyu Park	N/A	

	Influence of Electrode Duty Factor on the Performance of Lamb-Wave AIN Resonators on SOI Substrate  Haichao Cao, Hao Ren	323
	A Deep Learning Assisted Smartphone Platform for Screening of Alzheimer's Disease Using a Microfluidic Paper-based Analytical Device Sixuan Duan, Tianyu Cai, Ziren Xiao, Xinheng Wang, Xi Yang, Jia Zhu, Pengfei Song	N/A
	Impact of Aperture on the Performance of AIN Lamb Wave Resonators on SOI substrate Zhihao Li, Yunping Niu, Hao Ren	329
	Enhanced DNA binding detection on dense particle packed microreactor array Wenrui Zhang, Dachao Li, Xiaoping Li	333
S2.4:	Micro/Nano Fluidics and Fabrication	
	Deep Learning Assisted Ultra-Accurate Smartphone Testing of Paper-Based ELISA Assays Sixuan Duan, Tianyu Cai, Ziren Xiao, Jia Zhu, Xinheng Wang, Xi Yang, Pengfei Song	N/A
	Transport-Induced-Charge Distribution Near the Entrance of an Ultrathin Nanopore Zhixuan Wang, WEI-LUN HSU, Hirofumi Daiguji	339
	Applying Hybrid Bonding Technique to Manufacture A Peristaltic Micropump With Extremely High Flow Rate  Tuan Vo, Pin-Chuan Chen, Yu-Hsiang Chen	344
	Preparation of 3D Alkali Vapor Cell with Vertical Sidewalls Jin Zhang, Jianfeng Zhang, Jintang Shang	349
	Facile Fabrication of Silk/Off-stoichiometry Thiol-ene (OSTE) Microneedle Patches YUQIAN YANG, ZHIQING XIAO, LEXIN SUN, ZITAO FENG, ZEJINGQIU CHEN, WEIJIN GUO	N/A
	Fabrication of Solid Microneedle using Multi-slit Diffraction UV Lithography Jun Ying Tan, Yuankai Li, Punit Prakash, Bala Natarajan, Jungkwun Kim	356
S2.5:	Nanomaterial Based Devices and Systems II	
	Wireless, Skin-mountable, Crack-Activated Pressure Sensor for Pressure Injury Prevention Seokjoo Cho, Yong Suk Oh, Hyeonseok Han, Inkyu Park	N/A
	A Flexible Pressure Sensor with Wide Range Using Polyimide/Graphene Oxide/BaTiO3 Nanofibers as Dielectric Layer Dezhi Wu, Xianshu Cheng, Yunheng Wu, Zhenjin Xu	362
	Screen-Printed Electrochemical Immunosensor utilizing Polyaniline and Gold Nanoparticles for the detection of the bladder cancer cell membrane protein FGFR3.  Ting-Hui Cheng	N/A