2019 IEEE 2nd International Conference on Micro/Nano Sensors for AI, Healthcare, and Robotics (NSENS 2019)

Shenzhen, China 31 October – 2 November 2019



IEEE Catalog Number: CFP19S44-POD ISBN:

978-1-7281-6653-7

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19S44-POD

 ISBN (Print-On-Demand):
 978-1-7281-6653-7

 ISBN (Online):
 978-1-7281-6652-0

Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

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



Table of Contents

MoA1	: Invited Session 1	
	Deep Learning with Hyperspectral and Normal Camera Images for Automated Recognition of Orally- administered Drugs Tejal Gala, Yanwen Xiong, Min Hubbard, Winn Hong, John Mai	1
	Soft and Stretchable Electronics for Bio-interfacial Monitoring and Robotic SkinN/A Mei Yu, Yang Zhao, Zhiyuan Liu	
	A Piezoelectric-based Insole Gait Analysis System for Health MonitoringN/A Shuo Gao	
	The sensing characteristics of photonic crystal fiber filled with photoelectric functional materialN/A Qiang Liu	
	Condition Based Monitoring Using Vibration AnalysisN/A Guanglie Zhang	
	Railway Monitoring System Based on MEMS SensorN/A Yuliang Zhao	
MoA2	: Micro and Nano Bio-Sensors	
	Graphene-oxide based Flexible Capacitive Sensors for Human Pulse-Pressure DetectionN/A Ka Wai KONG, Boliang Jia, Qingyun HUANG, Ho-Yin Chan, Wen Jung Li	
	Ultra-sensitive Graphene Based Endocardial Press SensorN/A Jing Zhao	
	Continuous Finger Joint Angle Estimation With sEMG Signals Shengli Zhou, Kuiying Yin	6
	Nanohybrid-assembled Microneedle as Mini-invasive Electrodes for Real-time Transdermal BiosensingN/A <i>Xiangling Li</i>	
	Clock Synchronization for LSTS Algorithm with Random Communication Delays over Wireless Sensor Networks Qingqing Cao, Changcheng Wu, Guizhen Feng, Qin Wang	11
MoAP	o: Poster Session 1	
	Research on Accuracy Improvement Technology of Defect Detection Based on Machine Learning Yun Chen, Zijing Wang, Shuo Sheng, Guangyi Shi	17
	Polystyrene film protected graphene-based microcavity array biosensor fabricated by femtosecond laser direct writingN/A Xiaoduo Wang, Haibo Yu, Jialin Shi, Lianqing Liu	
	Nano-plasmonic Optical Antennas for Ultrasensitive Strain SensingN/A Chaojian Hou, Zejie Yu, Kun Wang, Jing Zhang, Lixin Dong	
	Super-Resolution Imaging Property of Microsphere Lens GroupN/A Luo Hao, Haibo Yu, Tianyao Zhang, Yangdong Wen, Feifei Wang, Xiaoduo Wang, Lianqing Liu	
	Development of A Wearable Human Gait Analysis System Based on plantar pressure sensors Fei, Ying Leng, Min Yang, Changcheng wu, DeHua Yang	21
	Can biomass be measured in a fermentation process using ATR-FTIR spectroscopy Bacillus subtilis as an example Keqiang Zhu, Zhonghai He, Xi Cai, Hui Sun	26

	Quantify the effect of docetaxel with different concentration on cell mechanical properties using atomic force microscopy Xiaoyan Yu, Na Liu	30
	Design and Implementation of Position Detection System Based on 3-UPU Parallel Mechanism Xiaojuan Shi, Didi Chen	34
	Research on Dynamic Heading Calculation of Complex Magnetic Disturbance Kai Wang, Kingshing Yip, Xianqing Huang, Chengchun Shien, Xinan Wang, Guangyi Shi	39
MoP1	: Invited Session 2	
	Synchronized High-Content Recording of Cardiomyocytes in Vitro by Integrated Cell-Based Biosensor Dongxin Xu, Tao Zhang, Ning Hu	45
	Targeted shear wave elastography (TSWE) using magnetic nanoparticlesN/A Xin Chen	
	Laser induced ultrasonic transducer and its application in Magneto acousto-electrical tomography hui Xia, Xiaohu Dong, Jun Wu, Guangxin Ding, Guoqiang Liu, Xiaonan Li, Sheng Cheng	49
	Mapping the piconewton cellular forces and its applications in diagnosis and therapyN/A Benhui Hu	
MoP2	2: Motion recognition based on MEMS Sensors	
	Classification of Five Different Mouse Motion Behaviors using MEMS Acceleration SensorsN/A Meng Chen, Yifan Liu, Ho-Yin Chan, Wen Jung Li	
	Ring Type Virtual Keystroke Based on One IMU Sensor Node and Data FusionN/A Xianshou Ren, Chao Lian, Xiaopeng Sha, Shuyu Wang, Yuliang Zhao	
	Integrated navigation accuracy improvement algorithm based on multi-sensor fusion Chengchun Shien, Changzheng Huang, Jiayi Liu, Xi Chen, Uche Weijinya, Guangyi Shi	54
	Accurate Recognition of Hit and Miss in Ping-Pong Smash Motions Based on IMU Wrist BandN/A Guanghua Wei, Xueliang Zhang, Xianshou Ren, Shuyu Wang, Zhonghai He, Xiaopeng Sha, Yuliang Zhao	
	Research on Dynamic Attitude Estimation and Control of Tricycle Based on MEMS Sensing Yingjiao Rong, Weixuan Ding, Jiayi Liu, Xinan Wang, Guangyi Shi	58
MoP3	3: Optical Image and Sensing	
	A low cost and portable smartphone microscopic device for pathological cellsN/A Xiaopeng Sha, Tingjun Liu, Hui Sun, Yuliang Zhao, Wenchao Li, Wen J Li	
	Super-resolution monitoring of print-on-demand photo-assisted electrochemical printing via microsphere nanoscopy Li Pan, Haibo Yu, Feifei Wang, Gwo-Bin Lee, Lianqing Liu, Wen Jung Li	63
	Advanced Generative Adversarial Network based on dense connection for single image super resolution Sheng Chen, Sumei Li, Chengcheng Zhu	68
	Quantity Evaluation of Chinese Hand-Writing Calligraphy Based on Image ProcessingN/A boya fu, yifeng cui, xiaopeng sha, yuliang zhao, zhikun zhan	
	Guided Super-Resolution Reconstruction of Single Image Based On Image Quality Evaluation Network Sheng Chen, Sumei Li, Chengcheng Zhu	72
MoP4	I: AI and Sensor Applications	
	Calibration sample number determined by theory of sampling provide threshold for multivariate model building ZhongHai He, KeXin Yang, Xi Cai, Hui Sun	78

	An Efficient Biomass Conversion via Y- valerolactone Frank Xiao, Shan Cecilia Cao	83
	Stretchable Strain Vector Sensor Based on Graphene for Human-sensor InterfaceN/A Shuang Huang	
	Tactile Rendering of Fabric Textures Based on Texture Recognition Yixin Chen, Wenying Qiu, Xiaohao Wang, Min Zhang	87
MoPF	Po: Poster Session 2	
	Algorithm Research of Magnetometer Assisted Inertial Navigation System for Mobile Robots Yingjiao Rong, Yentze Ko, Li Yanshi, Xinan Wang, Guangyi Shi	92
	High Dynamic Vehicle Attitude Algorithm Based on Multi-sensor Inertial Navigation System Kaiming Xu, Yuyu Lai, Xiaodong Geng, Zhan Shu, Guangyi Shi	97
	Carrier Dynamic Attitude Estimation Algorithm Based on MEMS Inertial Sensor Xiaodong Geng, Xinan Wang, Guang Luo, Guangyi Shi	103
	Research on flight attitude tracking technology of fixed wing UAV Minghong Xu, Guangyi Shi, Chulin Huang	108
	Micromanipulation of Dynamically Self-Assembled Magnetic Droplets for Cargo TransportationN/A Qianqian Wang, Li Zhang	
	Detection of C. diff Toxins in Clinical Stool Using A Microrobotic PlatformN/A Lidong Yang, Li Zhang	
	Mimicking the Collective Behaviors of Ant Bridges in Magnetic MicroswarmsN/A Dongdong Jin, Jiangfan Yu, Li Zhang	
	A Review on Effective Acoustic Emission Testing Method Steven Jennings, Thomas Wu, Shan Cecilia Cao, Bradley Regez	113