Sensors 2016

Topical Conference at the 2016 AIChE Annual Meeting

San Francisco, California, USA
13 - 18 November 2016

ISBN: 978-1-5108-3424-8
# TABLE OF CONTENTS

(93a) Label-Free Biomolecular Sensing Using Fluorescent Single Wall Carbon Nanotubes ........................................ 1  
   Jayao Dong, Markita Landry, Hiroki Ando, Allen Y. Chen, Jiecong Cao, Vishal Kottadatit, Linda Chio, Darwin Yang, Timothy Lu, Michael Strano

(93b) Multifunctional Nanoparticles for a SERS Portable Diagnostic Platform ...................................................... 2  
   Patrick A. Johnson, Yina Li

(93c) Fabrication of Large Area Surface-Enhanced Raman Spectroscopy Substrate with Rough Surface PMMA Colloidal Particle ......................................................... 3  
   Jingjing Gong, Ning Wu

(93d) "Fabrication of Micropatterned Flexible Biofunctional Devices Based on Silk Proteins" ................................. 4  
   Ramendra Pal, Ahmed A. Farghaly, Maryanne M Collinson, Subhas C. Kundu, Vamsi K. Yalavaril

(93e) Developing Low-Cost Nano/Micro Wire Sensors Based on a Seed-Mediated Solution Process .................... 5  
   Xuechong Yu, Pedram Jahanian, Guangzhao Mao

(93f) Preparation of Electrospun Nanocomposite Nanofibers of Polyaniline/Poly(methyl methacrylate) with Amino-Functionalized Graphene .................................................. 6  
   Hanan Abdali, Abdellah Aji

(93g) Towards a Wearable Biochemical Sensing Platform: Hydrogel Enabled Osmotic Sweat Pumping for Microfluidics .......................................................... 7

(93h) Production of Hollow Carbon Microfibers Upon Pyrolysis of Human Hair .................................................. 8
   Bidhan Pramanick, Lorena Berrín-Cadenas, Dong-Min Kim, Wonchul Lee, Yoon-Bo Shin, Sergio O. Martinez-Chapa, Marc J. Madou, Hyundoo Hwang

(93i) Fabricated Nanocomposite Temperature Detector Sensor ................................................................. 9
   Kasra Karimian

(93j) Surface Acoustic Wave Sensors with Filled Microcavities and Waveguide .................................................. 10
   Shuangming Li, Subramanian K.R.S. Sankaranarayanan, Chunhai Fan, Yan Su, Venkat R. Bhethanabotla

(93k) Frequency-Domain Approach to Determine the Separation Distance Between Addresses and Magnetic Readout Sensor in a Magnetoresistive Immunoassay Array Platform .......................................................... 11  
   Colin Young, Benjamin Blackley, Marc Porter, Michael Granger

(182a) Electrophoretic Cytometry: High Selectivity Single-Cell Protein Assays Enabled by Microfluidic Design .......................... 12
   Amy E. Herr

(182b) Protective Polymer Coatings for the Enrichment of Rare Cells ............................................................. 13
   Brad Berron

(182c) Cellular and Molecular Biosensing Using Magnetic Quantum Dots .......................................................... 14
   Jessica O. Winter

(182d) Magneto-Nanosensors for Detecting Novel Protein Interactions and Early Stage Diseases ....................... 15
   Shan X. Wang, Jung-Rok Lee

(237a) Fully Integrated Wearable Biosensor Arrays for Multiplexed Sweat Analysis ........................................ 16
   Wei Gao, Sam Emaminejad, Hnin Y. Y. Nyein, Ali Javey

(237b) Improving Sensitivity of Electrochemical Sensors for Detecting Virulence Factors and Quorum Sensing Molecules in Pathogenic Bacteria .......................................... 17
   Martin Kimani, Hunter J. Sismaet, Edgar D. Goluch

(237c) DNA-Based Sensor Particles Enable Distributed Light and Temperature Measurement in Difficult to Access Areas ........................................................................ 18
   Gediminas Mikaitis, Carlos A. Mora, Michela Puddu, Daniela Paunescu, Robert N. Grass, Wendelin J. Stark

(237d) Single Electron Device As an Electrochemical Biosensor to Measure Biochemical Activity in a Cell ........................................................................................................ 19
   Peter Wilson, Seung-Woo Lee, Eun-Hee Lee, Jason Ong, Gerhard Thiel, James Van Etten, Ravi Saraf

(237e) A Zeolite-Assisted Microwave Planar Resonator Sensor for Non-Contact Quantification of CO2 and CH4 in Gas Streams ............................................................. 20
   Pooya Shariaty, Mohammad H. Zarifi, Zaher Hashisho, Mojgan Daneshmand

(237f) Performance of Vibronic Level Switches in Corrosive Services .............................................................. 21
   Michael Diffendal

(237g) Gas Phase Composition Measurements Using Ultrasonics ........................................................................ 22
   Daryl Williams, Sihe Zak Wang

(237h) Development of Polymer Sensors for the Online Detection of Waterborne Uranium .................................. 23
   Christine Duval, Timothy DeVol, Scott M. Husson