DOUGLAS ADAMS


PAMIR ALPAY


ALFREDO M. ANGELES-BOZA


WILLIAM BAILEY


YANG CAO


**XU CHEN**


HEIDI DIERSSEN


ELENA DORMIDONTOVA


MAURICE GELL

1. R. Kumar, E. Jordan, **M. Gell** C. Jiang and S. Rommel, "CMAS Behavior of Yttrium Aluminum Garnet (YAG) and Yttria Stabilized Zircona (YSZ) thermal Barrier Coatings," Surface Coatings and Technology 327, pp 1216-138, 2017

GEORGE GIBSON


ALI GOKIRMAK


MARTIN HAN

1. McCreery, D.B., Yadav, K., **Han, M.** (2018). “Responses of neurons in the feline inferior colliculus to modulated electrical stimuli applied on and within the ventral cochlear nucleus; Implications for an advanced auditory brainstem implant.” Hearing Research (Accepted)

JIE HE


10. Lei Jin, Ben Liu, Searle Duay, **Jie He**, Engineering Surface Ligands of Noble Metal Nanocatalysts in Tuning the Product Selectivity, Catalysts, 2017, 7, 44.


**KAZUNORI HOSHINO**


**BRYAN HUEY**

3. Y Kutes, J Luria, Y Sun, A Moore, BA Aguirre, JL Cruz-Campa, M Aindow, **B. D. Huey**, "Ion-damage-free planarization or shallow angle sectioning of solar cells for mapping grain orientation and nanoscale photovoltaic properties," Nanotechnology 28 (18), 185705, 2017.

**MENKA JAIN**

5. H. C. Song, D. Maurya, J. Chun, Y. Zhou, M.E. Song, D. Gray, N. K. Yamoah, D. Kumar, A. McDannald, M. Jain, and S. Priya, *Modulated magneto-thermal response of La0.85Sr0.15MnO3 and (Ni0.6Cu0.2Zn0.2)Fe2O4 composites for thermal energy harvesters*, Energy Harvesting and Systems, 4, 57 (2017).

**ROBERT KELLY**


**DEBRA KENDALL**


**SANGAMESH KUMBAR**


SEOK-WOO LEE


YU LEI

1. Integrated Experimental and Modeling Study of Enzymatic Degradation Using Novel Autofluorescent BSA Microspheres, X Ma, JQ Li, C O’Connell, TH Fan, Y Lei, Langmuir, 2017

2. Transmittance and Reflectance Studies of Thermotropic Material for a Novel Building Integrated Concentrating Photovoltaic (BICPV)’Smart Window’ System, K Connelly, Y Wu, X Ma, Y Lei, Energies 10 (11), 1889, 2017

3. A flexible and disposable poly (sodium 4-styrenesulfonate)/polyaniline coated glass microfiber paper for sensitive and selective detection of ammonia at room temperature... RS Andre, J Chen, D Kwak, DS Correa, LHC Mattoso, Y Lei, Synthetic Metals 233, 22-27, 2017

4. Natural or Natural-Synthetic Hybrid Polymer-Based Fluorescent Polymeric Materials for Bioimaging-Related Applications, X Ma, X Sun, J Chen, Y Lei, Applied Biochemistry and Biotechnology 183 (2), 461-487, 2017

5. Flat enzyme-based lactate biofuel cell integrated with power management system: Towards long term in situ power supply for wearable sensors, Z Xu, Y Liu, I Williams, Y Li, F Qian, L Wang, Y Lei, B Li, Applied Energy 194, 71-80, 2017

6. Fluorescent carbon dots and their sensing applications, X Sun, Y Lei, TrAC Trends in Analytical Chemistry 89, 163-180, 27, 2017

7. Functional self-healing materials and their potential applications in biomedical engineering, J Chen, Y Huang, X Ma, Y Lei, Advanced Composites and Hybrid Materials, 1-20, 1, 2017

8. Flat flexible thin milli-electrode array for real-time in situ water quality monitoring in distribution systems, Z Xu, W Zhou, Q Dong, Y Li, D Cai, Y Lei, A Bagtzoglou, B Li, Environmental Science: Water Research & Technology 3 (5), 865-874, 2017


10. Carbon Nanodots for Sensor Applications, S Zhang, X Sun, Y Wu, Y Lei, Semiconductor-Based Sensors (Book Chapter), 69-102, 2017

11. A polymer hydrogel modified lateral flow sensing platform JA Jenkins, L Dube, Y Luo, J Chen, TH Fan, Y Lei, J Zhao and Actuators B: Chemical 262, 493-498, 2018

12. Experiment and Modeling of Enzymatic Degradation Kinetics Using Autofluorescent BSA Microspheres, J Li, X Ma, TH Fan, Y Lei, Bulletin of the American Physical Society, 2018

13. Sensitive and Selective Electrochemical Determination of L-Cysteine Based on Cerium Oxide Nanofibers Modified Screen Printed Carbon Electrode, F Cao, Q Dong, C Li, D Kwak, Y Huang, D Song, Y Lei, Electroanalysis, 2018

14. Electrochemical sensor for detecting pain reliever/fever reducer drug acetaminophen based on electrospun CeBiOx nanofibers modified screen-printed electrode, F Cao, Q Dong, C Li, J Chen, X Ma, Y Huang, D Song, C Ji, Y Lei, Sensors and Actuators B: Chemical 256, 143-150, 2018

15. A high-performance electrochemical sensor for biologically meaningful l-cysteine based on a new nanostructured l-cysteine electrocatalyst, F Cao, Y Huang, F Wang, D Kwak, Q Dong, D Song, J Zeng, Y Lei, Analytica Chimica Acta, 2018

16. Flat thin mm-sized soil moisture sensor (MSMS) fabricated by gold compact discs etching for real-time in situ profiling, Z Xu, W Zhou, H Zhang, M Shen, Y Liu, D Cai, Y Li, Y Lei, G Wang, ... Sensors and Actuators B: Chemical 255, 1166-1172, 2018

**WAO HONG (KEVIN) LO**


**YANGCHAO LUO**


**ANSON MA**


**SERGE NAKHMANSON**


THANH NGUYEN


JULIAN NORATO


SYAM NUKAVARAPU


**DAVID M. PIERCE**


GEORGE ROSSETTI


TANNIN A. SCHMIDT


**MONTGOMERY SHAW**


**HELEN SILVA**


**STEVEN L. SUIB**


LUYI SUN


JING ZHAO


