DOUGLAS J. ADAMS


MARK AINDOW


**PAMIR ALPAY**


**WILLIAM BAILEY**


**GEORGIOS BOLLA**


**YANG CAO**

BAKI CETEGEN


BODHI CHAUDHURI


XU CHEN


MARIA CHRYSOCCHOOU

IMS MEMBER’S PUBLICATIONS
2015-16

PU-XIAN GAO


JIE HE


RAINER HEBERT


BRYAN HUEY


MENKA JAIN


ROBERT KELLY


DEBRA KENDALL

CHALLA KUMAR


SANGAMESH G. KUMBAR


CATO T. LAURENCIN


SEOK-WO LEE


YU LEI

8. Xu, Z.H., Liu, B.C., Dong, Q.C., Lei, Y., Li, Y., Jian, R., McCutcheon, J., Li, B.K., Flat Microliter Membrane-based Microbial Fuel Cell as “On-Line Sticker Sensor” for Self-supported In Situ Monitoring of Wastewater Shock. 2015. Bioresource Technology. 197, 244-251. (IF=4.494)


12. Song, M.H., Lei, Y., Sun, H.W., Comparison of spherical and non-spherical particles in microchannels under dielectrophoretic force. 2015. Microsystem Technology, 21, 381-391. (IF=0.875)


YAO LIN


WAI HONG (KEVIN) LO


XIULING LU


YANGCHAO LUO


ANSON MA


IMS MEMBER’S PUBLICATIONS
2015-16

LAKSHMI S. NAIR


MU-PING NIEH


SYAM NUKAVARAPU


DAVID M. PIERCE


GEORGE ROSSETTI, JR

2. Acosta, M., Novak, N., Rossetti, Jr., G.A., and Rödel, J., “Mechanisms of electromechanical response in (1-x)Ba(Zr0.2Ti0.8)O3-x(Ba0.7Ca0.3)TiO3 ceramics,” Appl. Phys. Lett. 107, 142906, 1-5 (2015).

JAMES RUSLING


CRISTIAN SCHULTHESS


LESLIE SHOR


STEVEN SUIB


15. Wang, Z., Zeng, H., Sun, L., Graphene quantum dots: versatile photoluminescence for energy, biomedical, and environmental applications. Journal of Materials Chemistry C. 2015, 3, 1157-1165. (Invited review article, designated as one of 2015 Journal of Materials Chemistry C Hot Articles, frequently listed as one of the most downloaded articles)


DIANYUN ZHANG

WEI ZHANG
JING ZHAO


