Curriculum Vitae

Li Li

Address

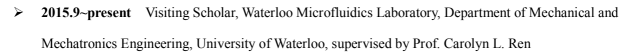
Jiangsu Academy of Agricultural Sciences

Nanjing, Jiangsu 210014, China

Cell Phone: 86-13770326835.

Email: muzishuiqudou@163.com

Education Background



- ▶ 2004.9~2007.6 Ph. D. in School of Physics, Sun Yat-set University, supervised by Prof. Zhenhui He
- ➤ 2001.9~2004.6 M. S. in School of Materials Science and Engineering, Wu Han University of Technology, supervised by Prof. Wen Chen
- ➤ 1996.9~2000.6 B. S. in Department of Material Science and Engineering, Xi'an University of Science and Technology,

Working Experience

- 2012~present Associate Professor in Institute of Facilities and Equipment in Agriculture, Jiangsu Academy of Agricultural Sciences
- ➤ 2009.11~2012.6 Postdoctoral fellow in School of Chemistry and Chemical Engineering, Nanjing University

Paper Publications

- Li Li, Yue Lu, Zijun Bie, Hong-Yuan Chen, and Zhen Liu*, *Photolithographic Boronate Affinity Molecular Imprinting: A General and Facile Approach for Glycoprotein Imprinting*, **Angew. Chem. Int. Ed.**, 52(2013)7451.
- Li Li, Xiaodong Bi, Jianzhao Yu, Carolyn L. Ren, Zhen Liu*, *A new soft lithographic route for the facile fabrication of hydrophilic sandwich microchips*, Electrophresis, 33(2012)2591.
- > <u>Li Li</u>*, Liru Xia, Heye Wang, and Xiaodong Bi, *New method for fabricating an α-fetoprotein affinity monolithic polymer array*, **Journal of Applied Polymer Science**, 132(2015)41792.
- ➤ <u>Li Li*</u>, Xiaodong Bi, Min Feng, Jiating Zhu, *UV-initiated copolymerization route for facile fabrication of epoxy-functionalized micro-zone plates*, **Journal of Applied Polymer Science**, 131(2014)39787.



- ➤ <u>Li Li*</u>, Min Feng, and Jia-Ting Zhu, *Synthesis of hydrophilic epoxy-functionalized films by UV-initiated copolymerization*, **Advanced Materials Research**, 785(2013) 892.
- ➤ <u>Li Li</u>*, and He-Ye Wang, *Synthesis of Epoxy-functionalized Micro-zone Plates by UV-initiated copolymerization*, **Applied Mechanics and Materials**, 618(2014) 125.
- ➤ <u>Li Li</u>, Zhehui He*, Weiwei Wang, and Dihu Chen, *Synthesis of Amino-Functionalized Epoxy Acrylate Film by Magnetic Filtered Plasma stream*, **Prog. Org. Coat.**, 56(2006)126.
- ➤ <u>Li Li</u>*, and He-Ye Wang, *Synthesis of Epoxy-functionalized Micro-zone Plates by UV-initiated copolymerization*, **Applied Mechanics and Materials**, 618(2014) 125.