

許聿翔 (Yu-Hsiang Hsu) 助理教授 簡歷

生物力學微系統實驗室

Biomechanical Microsystems Laboratory

聯絡方式

地址: 106 臺北市羅斯福路四段一號應用力學館 305A 室

電話: 02-3366-5607

E-mail: yhhsu@iam.ntu.edu.tw shawnhsu@ntumems.net



學歷

- 2010 美國加州大學爾灣分校 醫學工程 博士
- 2006 美國加州大學爾灣分校 醫學工程 碩士
- 2002 台灣大學應用力學研究所 碩士
- 2000 台灣大學機械工程學系 學士

經歷

- 2013/08 - present 台灣大學應用力學研究所 助理教授
- 2011/10 - 2013/07 美國加州理工學院 博士後研究員
- 2011/07 - 2011/09 美國芝加哥大學 博士後研究員
- 2010/04 - 2011/06 美國加州大學爾灣分校 博士後研究員

研究題目

心臟藥物自動化篩檢系統開發、可攜式體外檢測系統、數位化分子檢測系統、仿生癌組織及仿生微組織培養系統、光壓電系統、細胞力學於診斷系統之應用、個人化血壓計系統、PM2.5 濾材開發及個人化 PM2.5 濾清系統

研究方向

本實驗室著重跨領域的系統整合及團隊合作訓練，以系統的角度為出發點，將基礎力學，細胞力學，組織工程，生物微機電製程，生物微流體，智能結構，以及量產技術進行整合應用，以發展可自動化之藥物篩檢微系統、可即時監測之慢性病檢測微系統、及可進行藥物篩檢之仿生組織培養系統，本實驗室亦開發不同新型材料及其應用系統，包含光壓電系統、PM2.5靜電濾材。本實驗室除了應力所規定課程外，將會要求選修或旁聽一至兩門與研究相關之跨領域課程，以配合跨系統整合的研究，歡迎有興趣的同學加入本團隊。

相關論文

1. Chen-Hao Chan, William C. Tang, Yu-Hsiang Hsu (2016, April). Aligned P(VDF-TrFE) Piezoelectric Nanofiber Bundles as a Scaffold for Cell Alignments. The 11th Annual IEEE Int'l Conference on Nano/Micro Engineered & Molecular Systems, Matsushima Bay & Sendai, Japan.
2. Carina Jean-Tien Lee, Wei-Wen Liu, Pai-Chi Li. Yu-Hsiang Hsu Study if the Nutrition Dependency of Microtumor Growth by Using a Microfluidic Platform. The 11th Annual IEEE Int'l Conference on Nano/Micro Engineered & Molecular Systems, Matsushima Bay & Sendai, Japan.
3. Cheng-Je Lee, Yu-Hsiang Hsu. Development of a Self-priming Microfluidic Device for Generating Nanoliter Droplet Array. The 11th Annual IEEE Int'l Conference on Nano/Micro Engineered & Molecular Systems, Matsushima Bay & Sendai, Japan.
4. Chen-Hao Chan, Hsin Jung Chu, William C. Tang, and Yu-Hsiang Hsu (2015, Nov). Fabrication of Aligned P(VDF-TrFE) Piezoelectric Nanofiber Bundles with Electrospinning Across Serrated Gaps. The 13th International Conference on Automation Technology, Taipei, Taiwan.

5. Y.H. Huang, William. C. Tang, Yu-Hsiang Hsu (2015, Nov). Study of Cell Morphology on SU-8 Microfibers. 2015 Annual Symposium on Biomedical Engineering and Technology.
6. Cheng-Je Lee and Yu-Hsiang Hs (2015, Nov). Development of a self-priming fluidic system. Conference on Theoretical and Applied Mechanics, CTAM 2015.
7. J. Carina Jean-Tien Lee, Wei-Wen Liu, Pai-Chi Li, Yu-Hsiang Hsu (2015, Oct). A microfluidic platform for developing a microtumor. The 19th International Conference on Miniaturized Systems for Chemistry and Life Sciences (MicroTAS 2015), Gyeongju, Korea.
8. Chen-Hao Chan, Yu-Hsiang Hsu (2015, Jul). A long range gradient-generating device for haptotaxis. The 19th Nano Engineering and Microsystem Technology Conference
9. Cheng-Je Lee and Yu-Hsiang Hsu (Aug. 2015).Development of an ultra-thin microfluidic system. 19th Nano Engineering and microsystem Technology Conference.
10. Hsin-Hu Wang, Ting-Jui Wu, Shih-Jue Lin, Jen-Tau Gu, Chih-Kung Lee, Yu-Hsiang Hsu (2015, Apr). Study of organic photoconductive material for the application of optopiezoelectric actuator. International Conference on Optofluidics, Taipei, Taiwan.
11. E-Wen Huang, Tzu-Kang Liao, Wen-Chi Chang, Wen-Ching Ko, Wei-Tsung Chuang, Yu-Hsiang Hsu (2015, Mar). Structural-Resolved Study of Photon-Sensitive Piezoelectric Properties of P(VDF-TrFE)/TiOPc Films via In-Situ Synchrotron X-ray Measurements. TMS 2015 144th ANNUAL MEETING & EXHIBITION, Orlando, FL, USA.
12. Hsin-Hu Wang, Ting-Jui Wu, Cheng-Che Hsu, Chih-Kung Lee, Yu-Hsiang Hsu (2015, Feb). A light-activated optopiezoelectric thin-film actuator for microfluidic applications. SPIE BiOS, San Francisco, California, United States.
13. Hsin-Hu Wang, Chih-Kung Lee, Yu-Hsiang Hsu (2014, Dec). The Development of an Optopiezoelectric micropump for microfluidic applications. 2014 IEEE EMBS Micro and Nanotechnology in Medicine Conference, Oahu, HI, United States.
14. Jia-Wei Shen, Yu-Huan Lin and Yu-Hsiang Hsu (2014, Dec). A Polymer-based Piezoelectric Transducer for Real-time Monitoring Contractile Behavior of Cardiomyocytes. 8th International Conference on Bio-inspired Information and Communications Technologies, Boston, Massachusetts, United States.
15. Jia-Wei Shen, Yu-Huan Lin, Li-Yu Chen, Han-Yi E. Chou, Yu-Hsiang Hsu (2014, Dec). Effect of the Flexural Rigidity of a Piezoelectric Thin-film on the Neonatal Rat Cardiomyocytes maturation. 2014 IEEE EMBS Micro and Nanotechnology in Medicine Conference, Oahu, HI, United States.
16. Hsin-Hu Wang, Chih-Kung Lee, Yu-Hsiang Hsu (2014, Nov). Finite element studies of surface grooves to the deformation of a optopiezoelectric thin-fim. The 38th National Conference on Theoretical and Applied Mechanics, Keelung, Taiwan, ROC, November 21-22, 2014.