

\*吳旻憲教授

專書論文、所有發表期刊論文及研討會論文

● 專書論文

1. Yu-Han Chang and Min-Hsien Wu\*. Microbioreactors for Cartilage TissueEngineering. Methods in Molecular Biology: Cartilage Tissue Engineering -Methods and Protocols. Humana Press. Nov, 2014. (Accepted).
2. Yen-Heng Lin, Tung-Ming Pan, Min-Hsien Wu\*. Microfluidic Technology andIts Biological Applications. Comprehensive Biotechnology. Elsevier B.V. May, 2011: Chapter 352.

● 期刊論文

1. Hsieh, C. H., Chen, Y. D., Huang, S. F., Wang, H. M., Wu, M. H.\*2014."The Effect of Primary Cancer Cell Culture Models on The Results of Drug Chemosensitivity Assays: The Application of Perfusion Microbioreactor System as Cell Culture Vessel" BioMed Research International, In press (SCI)
2. Hsieh, C. H., Lin, H. C., Huang, C. Y., Hsu, H. L., Wu, M. H., Lee, C. L., Chen, M. C., Wang, H. M., Tseng, C. P.\* 2014. "Prognostic value of circulating tumor cells with podoplanin expression in patients with locally advanced or metastatic head and neck squamous cell carcinoma" Head Neck-J Sci Spec, In press (SCI)
3. Lin, W. Y., Chang, Y. H., Wang, H. Y., Yang, T. C., Chiu, T. K., Huang, S. B., Wu, M. H.\* 2014. "The study of the frequency effect of dynamic compressive loading on primary articular chondrocyte functions using a microcell culture system" BioMed Research International, Vol. 2014, Article ID 762570, 11 pages (SCI)
4. Huang, S. B., Chang, Y. H., Lee, H. C., Tsai, S. W., Wu, M. H.\* 2014."A pneumatically-driven microfluidic system for size-tunable generation of uniform cell-encapsulating collagen microbeads with the ultrastructure

- similar to native collagen" Biomedical Microdevices, 16(3), 345-354. (SCI)
5. Huang, S. B., Liu, S. L., Li, J. T., Wu, M. H.\* 2014." Label-free live and dead cell separation method using high-efficiency optically induced dielectrophoretic (ODEP) force-based microfluidic platform" International Journal of Automation and Smart Technology, 4(2), 83-91.
  6. Huang, S. B., Zhao, Y., Chen, D., Lee, H. C., Luo, Y., Chiu, T. K., Wang, J. B., Chen, J., Wu, M. H.\* 2014. "A clogging-free microfluidic platform with an incorporated pneumatically-driven membrane-based active valve enabling specific membrane capacitance and cytoplasm conductivity characterization of single cells" Sensors and Actuators B: Chemical, 190, 928-936. (SCI)
  7. Lei, K. F.\*, Wu, M. H. (Equal contribution), Hsu, C. W., Chen, Y. D. 2014. "Real-time and non-invasive impedimetric monitoring of cell proliferation and chemosensitivity in a perfusion 3-D cell culture microfluidic chip" Biosensors & Bioelectronics, 51, 16-21. (SCI)
  8. Her, J. L., Wu, M. H., Peng, Y. B., Pan, T. M.\*, Weng, W. H., Pang, S. T., Chi, L. 2013. "High performance GdTixOy electrolyte-insulator-semiconductor pH sensor and biosensor" International Journal of Electrochemical Science, 8, 606-620. (SCI)
  9. Zhao, Y., Chen, D., Luo, Y., Li, H., Deng, B., Huang, S. B., Chiu, T. K., Wu, M. H., Rong, L., Hu, H., Zhao, X., Yue, W., Wang, J.\*, Chen, J.\* 2013. "A microfluidic system for cell type classification based on cellular size-independent electrical properties" Lab on a Chip, 13, 2272-2277 (SCI)
  10. Wu, M. H., Yang, H. W., Hua, M. Y., Peng, Y. B., Pan, T. M.\* 2013. "High-k GdTixOy sensing membrane-based electrolyte-insulator-semiconductor with magnetic nanoparticles as enzyme carriers for protein contamination-free glucose biosensing" Biosensors & Bioelectronics, 47C, 99-105 (SCI)
  11. Lin, Y. H.\*, Das, A., Wu, M. H., Pan, T. M., Lai, C. S.\* 2013. "Microfluidic chip integrated with an Electrolyte-Insulator-Semiconductor sensor for pH and glucose level measurement" International Journal of Electrochemical

12. Lin, H. C., Hsieh, C. H. Hsu, H. C. Wu, M. H.\*(Co-corresponding author), Tseng, C. P.\* 2013. " A negative selection system PowerMag for effective leukocyte depletion and enhanced detection of EpCAM positive and negative circulating tumor cells" Clinica Chimica Acta, 419, 77-84 (SCI)
13. Lin, Y. H.\* , Wang, S. H., Wu, M. H., Pan, T. M., Lai, C. S., Luo, J. D., Chiou, C. C. 2013. "Integrating solid-state sensor and microfluidic devices for glucose, urea, and creatinine detection based on enzyme-carrying alginate microbeads" Biosensors & Bioelectronics, 43, 328-335 (SCI)
14. Huang, S. B., Wu, M. H. (Equal contribution), Lin, Y. H., Hsieh, C. H., Yang, C. L., Lin, H. C., Tseng, C. P.\* , Lee, G. B.\* 2013. "High purity and label free isolation of circulating tumor cells (CTCs) in a microfluidic platform by using optically-induced-dielectrophoretic (ODEP) force" Lab on a Chip, 13, 1371-1383 (SCI) (**The second most-downloaded Lab on a Chip articles of 2013.**)
15. Zhao, Y., Chen, D., Li, H., Luo, Y., Deng, B., Huang, S. B., Chiu, T. K., Wu, M. H., Rong, L., Hu, H., Wang, J.\* , Chen, J.\* 2013. "A microfluidic system enabling continuous characterization of membrane specific capacitance and cytoplasm conductivity of single cells in suspension" Biosensors & Bioelectronics, 43, 304-307 (SCI)
16. Huang, S. B., Wang, S. S., Hsieh, C. H., Lin, Y. C., Lai, C. S., Wu, M. H.\* 2013."An integrated microfluidic cell culture system for high-throughput perfusion three-dimensional cell culture-based assays: Effect of cell culture model on the results of chemosensitivity assays" Lab on a Chip, 13, 1133-1143 (SCI) (Selected as the featured articles in Global Medical Discovery Series)
17. Chiu, Y. Y., Lin, W. Y., Wang, H. Y., Huang, S. B., Wu, M. H.\* 2013. "Development of a piezoelectric polyvinylidene fluoride (PVDF) polymer-based sensor patch for simultaneous heartbeat and respiration monitoring" Sensors and Actuators A, 189, 328-334 (SCI) (Selected as the Key scientific article in "Advances in Engineering Series)

18. **Wu, M. H.\***, Wang, H. Y., Tai, C. L., Chang, Y. H., Chen, Y. M., Huang, S. B., Chiu, T. K., Yang, T. C., Wang, S. S. 2013. "Development of perfusion-based microbioreactor platform capable of providing tunable dynamic compressive loading to 3-D cell culture construct- Demonstration study of the effect of compressive stimulation on articular chondrocyte functions" Sensors and Actuators B, 176, 86-96 (SCI)
19. Huang, S. B., Chen, J., Wang, J., Yang, C. L., **Wu, M. H.\*** 2012. "A new optically-induced dielectrophoretic (ODEP) force-based scheme for effective cell sorting" International Journal of Electrochemical Science, 7, 12656-12667 (SCl)  
19. Huang, S. B., Chen, J., Wang, J., Yang, C. L., **Wu, M. H.\*** 2012. "A new optically-induced dielectrophoretic (ODEP) force-based scheme for effective cell sorting" International Journal of Electrochemical Science, 7, 12656-12667 (SCl)
20. Lei, K. F.\* , **Wu, M. H.** (Equal contribution), Hsu, C. W., Chen, Y. D. 2012. "Electrical impedance determination of cancer cell viability in a 3-dimensional cell culture microfluidic chip" International Journal of Electrochemical Science, 7, 12817-12828 (SCI)
21. Lei, K. F.\* , **Wu, M. H.** (Equal contribution), Hsu, C. W., Lin, C. Y. 2012. "Quantification of cell number in 3-dimensional cell culture construct by impedance measurement using microfluidic technology" International Journal of Electrochemical Science, 7, 8848-8858 (SCl)  
21. Lei, K. F.\* , **Wu, M. H.** (Equal contribution), Hsu, C. W., Lin, C. Y. 2012. "Quantification of cell number in 3-dimensional cell culture construct by impedance measurement using microfluidic technology" International Journal of Electrochemical Science, 7, 8848-8858 (SCl)
22. Lin, Y. H., Yang, Y. W., Chen, Y. D., Wang, S. S., Chang, Y. H., **Wu, M. H.\*** 2012. "The application of an optically-switched dielectrophoretic (ODEP) force for the manipulation and assembly of cell-encapsulating alginate microbeads in a microfluidic perfusion cell culture system for bottom-up tissue engineering" Lab on a Chip, 12, 1164-1173 (SCI)
23. Pan, T. M. \*, Chang, K. Y., Lin, C. W., Tsai, S. W., **Wu, M. H.** 2012. "Label-free detection of DNA using high k Lu<sub>2</sub>Ti<sub>2</sub>O<sub>7</sub> electrolyte-insulator-semiconductors" Journal of Materials Chemistry, 22, 1358-1363 (SCI)
24. Lei, K. F., **Wu, M. H.\***, Liao, P. Y., Chen, Y. M., Pan, T. M. 2012. "Development of a micro-scale perfusion 3-D cell culture biochip with an incorporated electrical impedance measurement scheme for the quantification of cell number in a 3-D cell culture construct" Microfluidics and Nanofluidics, 12,

25. Lin, Y. H.\* , Chiang, C. C., Wu, M. H., Pan, T. M., Luo, J. D., Chiou, C. C. 2011. "Solid-state sensor incorporated in microfluidic chip and magnetic-bead enzyme immobilization approach for creatinine and glucose detection in serum" Applied Physics Letters, 99, 253704 (SCI)
26. Pan, T. M.\* , Lin, C. W., Lin, W. Y., Wu, M. H. 2011. "High-k Tm<sub>2</sub>Ti<sub>207</sub> Electrolyte-Insulator-Semiconductor creatinine biosensor" IEEE Sensors Journal, 11, 2388-2394 (SCI)
27. Pan, T. M.\* , Chang, K. Y., Lin, C. W., Tsai, S. W., Wu, M. H., 2011. "Label-free detection of uric acid using a disposable poly-N-isopropylacrylamide as an encapsulating enzyme material based on high-k Eu<sub>2</sub>Ti<sub>207</sub> electrolyte-insulator-semiconductor devices" Sensors and Actuators B, 160, 850-857 (SCI)
28. Lin, J. L., Wang, S. S., Wu, M. H.\* Oh-Yang, C. C. 2011. "Development of an integrated microfluidic perfusion cell culture system for real-time microscopic observation of biological cells" Sensors, 11, 8395-8411 (SCI)
29. Wu, M. H., Wang, H. Y., Liu, H. L., Wang, S. S., Liu, Y. T., Chen, Y. M., Tsai, S. W., Lin, C. L.\* 2011. "Development of high throughput perfusion-based microbioreactor platform capable of providing tunable dynamic tensile loading to cells and its application for the study of bovine articular chondrocytes" Biomedical Microdevices, 13, 789-798 (SCI)
30. Huang, S. B., Wu, M. H. (Equal first author), Wang, S. S., Lee, G. B.\* 2011. "Microfluidic cell culture chip with multiplexed medium delivery and efficient cell/scaffold loading mechanisms for high-throughput perfusion 3-dimensional cell culture-based assays", Biomedical Microdevices, 13, 415-430 (SCI)
31. Wu, M. H.\*, Chang, Y. H., Liu, Y. T., Chen, Y. M., Wang, S. S., Wang, H. Y., Lai, C. S., Pan, T. M. 2011. "Development of high throughput microfluidic cell culture chip for perfusion 3-dimensional cell culture-based chemosensitivity assay", Sensors and Actuators B, 155, 397-407 (SCI)

32. **Wu, M. H.**\* and Kuo, C. Y. 2011. "Application of high throughput perfusion micro 3-D cell culture platform for the precise study of cellular responses to extracellular conditions-effect of serum concentrations on the physiology of articular chondrocytes", Biomedical Microdevices, 13, 131-141 (SCI)
33. **Wu, M. H.**, Lee, Y. F., Lin, C. W., Tsai, S. W., Wang, H. Y., Pan, T.M.\* 2011. "Development of high-k Tm<sub>2</sub>Ti<sub>2</sub>O<sub>7</sub> sensing membrane-based electrolyte-insulator-semiconductor for pH detection and its application for glucose biosensing using poly(N-isopropylacrylamide) as an enzyme encapsulation material", Journal of Materials Chemistry, 21, 539-547 (SCI)
34. Huang, M. D., Lin, W. Y., **Wu, M. H.**, Pan, T.M.\* 2010. "A urea biosensor based on pH-sensitive Sm<sub>2</sub>TiO<sub>5</sub> electrolyte-insulator-semiconductor", Analytica Chimica Acta, 669, 68-74 (SCI)
35. Huang, S. B., **Wu, M. H.** (Equal first author), Lee, G. B. 2010. "Microfluidic device utilizing pneumatic micro-vibrators to generate alginate microbeads for microencapsulation of cells", Sensors and Actuators B, 147, 755-764 (SCI)
36. **Wu, M. H.**, Lin, T.W., Huang, M.D., Wang, H.Y., Pan, T.M.\* 2010. "Label-free detection of serum uric acid using novel high-k Sm<sub>2</sub>TiO<sub>5</sub> membrane-based electrolyte-insulator-semiconductor" Sensors and Actuators B, 146, 342-348 (SCI, IF: 3.840, 2/57: Instruments & Instrumentation)
37. Lin, J. L., **Wu, M. H.**\*, Kuo, C. Y., Lee, K. D. Shen, Y. L. 2010. "Application of indium tin oxide (ITO)-based microheater chip with uniform thermal distribution for perfusion cell culture outside a cell incubator" Biomedical Microdevices, 12, 389-398 (SCI)
38. **Wu, M. H.**, Huang, S. B., Lee, G. B\*. 2010. "Microfluidic cell culture systems for drug research" Lab on a Chip, 10, 939-956 (SCI)
39. **Wu, M. H.**\* and Pan, W. C. 2010. "Development of microfluidic alginate microbead generator tunable by pulsed airflow injection for the

microencapsulation of cells", Microfluidics and Nanofluidics, 8, 823-835 (SCI)

40. Pan, T. M.\* , Huang, M. D., Lin, C. W, Wu, M. H. 2010. "Development of high-k HoTiO<sub>3</sub> sensing membrane for pH detection and glucose biosensing" Sensors and Actuators B, 144, 139-145. (SCI)
41. Pan, T. M.\* , Lee, C. D., Wu, M. H. 2009. "High-k Tm<sub>2</sub>O<sub>3</sub> Sensing Membrane-Based Electrolyte-Insulator- Semiconductor for pH Detection" Journal of Physical Chemistry C, 113, 21937-21940 (SCI)
42. Wu, M. H., Lee, C. D., Pan, T. M.\* 2009. "High dielectric constant PrY<sub>x</sub>O<sub>y</sub> sensing films electrolyte-insulator- semiconductor pH-sensor for the detection of urea", Analytica Chimica Acta 651, 36-41. (SCI)
43. Huang, S. B., Wu, M. H. (Equal first author), Lee, G. B. 2009. "A tunable micro filter modulated by pneumatic pressure for cell separation", Sensors and Actuators B, 142, 389-399. (SCI)
44. Pan, T. M.\* , Lin, C. W., Lin, J. C., Wu, M. H. 2009. "Structural properties and sensing characteristics of thin Nd<sub>2</sub>O<sub>3</sub> sensing films for pH detection", Electrochemical and Solid State Letters, 12, J96-J99 (SCI)
45. Pan, T. M.\* , Lin, J. C., Wu, M. H., Lai, C. S. 2009. "Structural properties and sensing performance of high-k Nd<sub>2</sub>TiO<sub>5</sub> thin layer-based electrolyte-insulator-semiconductor for pH detection and urea bio-sensing", Biosensors & Bioelectronics 24, 2864-2870. (SCI)
46. Pan, T. M.\* , Lin, J. C., Wu, M. H., Lai, C. S. 2009. "Study of high-k Er<sub>2</sub>O<sub>3</sub> thin layers as ISFET sensitive insulator surface for pH detection", Sensors and Actuators B 138, 619-624. (SCI)
47. Wu, M. H., Cheng, C. H., Lai, C. S., Pan, T. M. 2009. "Structural properties and sensing performance of high-k Sm<sub>2</sub>O<sub>3</sub> membrane-based electrolyte-insulator-semiconductor for pH and urea detection", Sensors and Actuators B 138, 221-227. (SCI)
48. Wu, M. H., Lin, J. L., Wang, J., Cui, Z. F., Cui, Z. 2009. "Development of high

- throughput optical sensor array for on-line pH monitoring in micro-scale cell culture environment," Biomedical Microdevices 11, 265-273. (SCI)
49. **Wu, M. H.**\* 2009. "Simple poly(dimethylsiloxane) surface modification to control cell adhesion," Surface and Interface Analysis 41, 11-16 (SCI)
50. **Wu, M. H.**, Huang, S. B., Cui, Z. F., Cui, Z., Lee, G. B. 2008. "A high throughput perfusion-based microbioreactor platform integrated with pneumatic micropumps for three-dimensional cell culture," Biomedical Microdevices 10, 309-319. (SCI)
51. **Wu, M. H.**, Huang, S. B., Cui, Z. F., Cui, Z., Lee, G. B. 2008. "Development of perfusion-based micro 3-D cell culture platform and its application for high throughput drug testing," Sensors and Actuators B 129, 231-240. (SCI)
52. Huang, S. B., **Wu, M. H.**, Cui, Z. F., Cui, Z., Lee, G. B. 2008. "A membrane-based serpentine-shape pneumatic micropump with pumping performance modulated by fluidic resistance," Journal of Micromechanics and Microengineering 18, 045008 (12 pp). (SCI)
53. Wang, J., **Wu, M. H.**, Cui, Z., Cui, D. 2008. "A novel microfluidic chip for online monitoring of lactate," Chinese Journal of Analytical Chemistry 36, 710-714. (SCI)
54. **Wu, M. H.**, Urban, J. P. G., Cui, Z. F., Cui, Z., Xu, X. 2007. "Effect of extracellular pH on matrix synthesis by chondrocytes in 3D agarose gel," Biotechnology Progress 23, 430-434. (SCI)
55. **Wu, M. H.**, Wang, J., Taha, T., Cui, Z. F., Urban, J. P. G., Cui, Z. 2007. "Study of online monitoring of lactate based on optical fibre sensor and in-channel mixing mechanism," Biomedical Microdevices 9, 167-174. (SCI)
56. Xu, X., Urban, J. P. G., Browning, J. A., Tirlapur, U., Wilkins, R. J., **Wu, M. H.**, Cui, Z., Cui, Z. F. 2007. "Influences of buffer systems on chondrocyte growth during long-term culture in alginate," Osteoarthritis and Cartilage 15, 396-402. (SCI)

57. **Wu, M. H.**, Urban, J.P.G., Cui, Z., Cui, Z. F. 2006. "Development of PDMS microbioreactor with well-defined and homogenous culture environment for chondrocyte 3-D culture," Biomedical Microdevices 8, 331-340. (SCI)
58. Boxshall, K., **Wu, M. H.**, Cui, Z., Cui, Z. F., Watts, J. F., Baker, M. A. 2006. "Simple surface treatments to modify protein adsorption and cell attachment properties within a Poly(dimethylsiloxane) microbioreactor," Surface and Interface Analysis 38, 198-201. (SCI)
59. Xu, X., Urban, J. P. G., Tirlapur, U., **Wu, M. H.**, Cui, Z., Cui, Z. F. 2006. "Influence of perfusion on metabolism and matrix production by bovine articular chondrocytes in hydrogel scaffolds," Biotechnology and Bioengineering 93, 1103-1111. (SCI)
60. **Wu, M. H.**, Cai, H., Xu, X., Urban, J.P.G., Cui, Z.F., Cui, Z. 2005, "A SU-8/PDMS hybrid microfluidic device with integrated optical fibres for online monitoring of lactate," Biomedical Microdevices 7, 323-329. (SCI)

● 研討會論文

1. Lee, K. C., Huang, S. B., Chang, Y. H., **Wu, M. H.**\* (2014, Nov) "Effect of New 3-Dimensional (3-D) Cell Culture Model on the Osteogenic Differentiation of Mesenchymal Stem Cells." 2014 7th World Congress on Preventive and Regenerative Medicine (7th WCPRM), Taipei, Taiwan.
2. Hsieh, Y. Z., Chiu, Y. Y., **Wu, M. H.**\* (2014, Oct). Development of a Piezoelectric Polymer Film-Based Wireless Sensor Patch with Low Dynamic Noise for Respiration Monitoring. 1st Global Conference on Biomedical Engineering (GCBME 2014)& 9th Asian Pacific Conference on Medical and Biological Engineering(APCMBE2014), Tainan, Taiwan
3. Huang, S. B., Liu, S. L., Chiu, T. K., Hsieh, C. H., **Wu, M. H.**\* (2014, Sep). "High-Efficiency Cellular Separation Method Utilizing Optically-Induced Dielectrophoretic (ODEP) Force-based Microfluidic Platform" 2014 International Conference on Solid State Devices and Materials (SSDM 2014), Tsukuba, Ibaraki, Japan.

4. Huang, S. B., Zhao, Y., Chen, D. Y., Luo, Y., Lee, H. C., Chiu, T. K., Wang, J. B.\* , Chen J.\* , Wu, M. H.\* (2014, May)."A Constriction Channel Based Microfluidic Platform for Size Independent Single Cellular Cytoplasm Conductivity and Specific Membrane Capacitance Characterization" 2014 5th Advances in Microfluidics & Nanofluidics (AMN 2014), NanKang, Taiwan.
5. Huang, S. B., Zhao, Y., Chen, D. Y., Luo, Y., Lee, H. C., Wang, J. B.\* , Chen J.\* , Wu, M. H.\* (2014, Apr)."A Clogging-Free Microfluidic Platform for Size Independent Single Cancer Cellular Electrical Property Characterization" 2014 The 9th Annual International Conference on Nano/Micro Engeenering and Molecular systems (NEM 2014), Hawaii, America. (EI Paper)
6. 李可青, 陳以道, 謝佳訓, 吳旻憲\* (2013, Nov). 探討不同原發癌細胞培養模式對抗癌藥物化學敏感性測試結果之影響 Effect of Primary Cancer CellCulture Models on the Chemosensitivity Assay Results. 2013 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 新竹, 台灣.
7. 李建廷, 黃崧斌, 吳旻憲\* (2013, Nov). 應用點陣式微流體平台製備包埋細胞膠原蛋白微球 A Spotting Based Microfluidic Platform for Generation ofUniform Cell-Encapsulating Collagen Microbeads. 2013 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 新竹, 台灣.
8. 江妮恩, 邱子耕, 王信堯, 吳旻憲\* (2013, Nov). 利用高通量灌流式微型化三維細胞培養系統探討動態壓力刺激之頻率對牛關節軟骨細胞功能之影響 Application of High-Throughput Perfusion Microbioreactor for Studying theFrequency Effect of Dynamic Compressive Loading on Primary Articular Chondrocyte Functions. 2013 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 新竹, 台灣.
9. 謝易錚, 邱奕元, 許宏瑞, 王信堯, 吳旻憲\* (2013, Nov). Development of a Piezoelectric Polyvinylidene Fluoride(PVDF) Polymer-Based Sensor Patch for Simultaneous Heartbeat and Respiration Monitoring. 2013 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 新竹, 台灣. (學生論文競賽口頭報告組 優等獎).

10. 邱子耕, 蔡宗霖, 黃菘斌, 吳旻憲\* (2013, Nov). 應用無堵塞功能之氣驅式薄膜閥門微流體平台於獨立於細胞尺寸的電學特性表徵 A Clogging-Free Microfluidic Platform with an Incorporated Pneumatically-Driven Membrane-Based Active Valve Enabling Cellular Size-Independent Electrical Property Characterization. 2013 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 新竹, 台灣.(學生論文競賽壁報展示組 特優獎)
11. Zhao, Y. Chen, D. Y., Luo, Y. Huang, S. B., Lee, H. C., Wu, M. H., Long, R. Wang, J. B.\* , Chen, J.\* (2013, Oct). Cell Type Classification Based on Specific Membrane Capacitance and Cytoplasm Conductivity Using Microfluidic Devices. The 17th International Conference on Miniaturized Systems for Chemistry and Life Sciences (MicroTAS 2013), Freiburg, Germany.
12. Huang, S. B., Lee, H. C., Tsai, S. W., Wu, M. H.\* , (2013, Sep.). "Application of spotting-based microfluidic collagen microbead generator for the microencapsulation of cells" 2013 The 39th International Conference on Micro and Nano Engineering (MNE 2013), London, England.
13. Lei, K. F., Wu, M. H., Hsu, C. W., Chen, Y. D. (2013, Jul). Noninvasive Measurement of Cell Viability in 3-Dimensional Cell Culture Construct.35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (IEEE EMBC 2013), Osaka, Japan.
14. Zhao Y., Chen D., Luo Y., Li H., Deng B., Huang, S. B., Chiu, T. K., Wu, M. H., Long R., Wang J., Chen J.,(2013, Jun). "A microfluidic device capable of continuous quantification of single-cell specific membrane capacitance and cytoplasm conductivity" 2013 Transducers and Eurosensors XXVII: The 17th International Conference on Solid-State Sensors, Actuators and Microsystems, Barcelona, Spain.
15. Huang, S.B., Lee, H.C., Tsai, S.W., Wu, M. H.\*, Long R., Wang J., Chen J., (2013, Jun). "Application of microfluidic spotting-based generator and pluronic® F127 solution to generate collagen microbeads microencapsulation of cells" 2013 Transducers and Eurosensors XXVII: The 17th International Conference on Solid-State Sensors, Actuators and Microsystems, Barcelona, Spain.

16. Chiu, Y. Y., Lin, W. Y., Wang, H. Y., Huang, S. B., Wu, M. H.\* (2013, Apr.). "Development of a piezoelectric polyvinylidene fluoride (PVDF) polymer-based sensor patch for simultaneous heartbeat and respiration monitoring" 2013 The 8th Annual IEEE International Conference on Nano/Micro Engineered and Molecular Systems (IEEE NEMS 2013), Suzhou, China. (EI paper)
17. 楊志亮, 黃菘斌, 邱子耕, 林彥亨, 吳旻憲\* (2012, Nov). 應用光介電泳力之微流體平台於高純度純化分離已利用傳統方法篩選之循環腫瘤細胞 Application of an Optically Induced Dielectrophoretic (ODEP) Force in a Microfluidic Platform for the High Purity Isolation of Circulating Tumor Cells (CTCs) after Conventional CTC Isolation Process。2012 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 桃園, 台灣 (學生論文競賽 海報組 優等獎).
18. 李欣潔, 黃菘斌, 蔡曉雯, 吳旻憲\* (2012, Nov). 應用點陣式微流體膠原蛋白微球產生器進行細胞微包埋 Application of Spotting-Based Microfluidic Collagen Microbead Generator for the Microencapsulation of Cells . 2012 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 桃園, 台灣
19. 林宛瑩, 潘同明, 吳旻憲\* (2012, Nov). 應用以奈米磁珠為酵素載體進行之無非特異蛋白質汙染之 EIS 葡萄糖生物感測器 The Application of Magnetic Nanoparticles as Enzyme Carriers for Protein Contamination-Free Electrolyte- Insulator-Semiconductor (EIS)-Based Glucose Biosensing. 2012 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 桃園, 台灣.
20. 陳以道, 黃菘斌, 吳旻憲\* (2012, Nov). 開發用於高通量灌流式三維細胞培養為基礎測試工作之微型細胞培養系統-評估細胞培養模式對化學敏感性測試結果之影響 Development of a Micro Cell Culture System for High Throughput Perfusion 3-Dimensional Cell Culture-Based Assays-Effect of Cell Culture Model on the Results of Chemosensitivity Assays . 2012 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 桃園, 台灣.(學生論文競賽 口頭報告組 特優獎)
21. Hsu, C. W., Lei, K. F. Lin, C. Y., **Wu, M. H.** (2012, Oct). A Perfusion 3D Cell Culture Biochip with On-Chip Vertical Electrodes for Detecting Cell

Number by Electrical Impedance Measurement. The Sixteenth International Conference on Miniaturized Systems for Chemistry and Life Sciences (microTAS 2012), Okinawa, Japan.

22. Huang, S. B., **Wu, M. H.** (Co-first author), Hsieh, C. H., Yang, C. L., Lin, Y. H., Lin, H. C. Tseng, C. P.\*, Lee, G. B.\* (2012, Oct) "An optically-induced dielectrophoretic (ODEP) microfluidic platform for isolation of circulating tumor cells (CTCs) after conventional CTC isolation process" 2013 The Sixteenth International Conference on Miniaturized Systems for Chemistry and Life Sciences ( $\mu$ TAS 2012), Okinawa, Japan.
23. Lee, S. J., Huang, S. B., Tsai, S. W., **Wu, M. H.**\* (2012, Jul). "Development of a novel microfluidic device for collagen microbead generation and cell microencapsulation" 2012 The International Symposium on Microchemistry and Microsystems (ISMM 2012), Hsinchu, Taiwan.
24. Wang, H. Y., Chen, Y. M., Chiu, T. K., **Wu, M. H.**\* (2012, Jul). "Development of a novel perfusion microbioreactor capable of providing compressive stimulation to cells" 2012 The International Symposium on Microchemistry and Microsystems (ISMM 2012), Hsinchu, Taiwan.
25. Wang, S. S., Hsieh, C. H., Wu, M. H.\* (2012, Jul). "Development of an automatic micro cell culture system and the feasibility study of its application for clinical anti-cancer drug testing" 2012 The Sixth Asia-Pacific Conference on Transducers and Micro/Nano Technologies (APCOT 2012), Nanjin, China.
26. 王士修, 王信堯, 謝佳訓, 吳旻憲\* (2011, Aug). 微型細胞培養系統之開發並評估其應用於抗癌藥物測試之可行性 Development of A Micro-Cell Culture System and The Feasibility Study of Its Application For Anti-cancer Drug Testing .2011 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 台南, 台灣 (學生論文競賽 口頭報告組 優等獎)
27. 陳彥銘, 王信堯, 吳旻憲\* (2011, Aug). 開發能提供動態壓迫力刺激之高通量灌流式微型細胞培養系統 並利用其於探討壓迫力刺激對牛關節軟骨細胞生理之影響 Development of High-Throughput Perfusion Micro Cell Culture System Capable of Providing Dynamic Compressive Stimulation and Its Application for the Study of the Effect of Compressive Stimulation

on the Physiology of Bovine Articular Chondrocytes. 2011 生物醫學工程  
科技研討會暨國科會醫學工程學門成果發表會，台南，台灣。(學生論文競  
賽 海報組 優等獎)

28. 楊雅文, 林彥亨, 陳以道, 吳旻憲\* (2011, Aug). 探討在微流體系統內以光介電泳力組合包埋細胞的微型膠體顆粒以進行結構上可控制之軟骨組織工程 The Assembly of Cell-Encapsulated Microgel Particles in a Microfluidic System Using Optically Induced Dielectrophoretic (ODEP) Force for Structurally-Controllable Cartilage Tissue Engineering . 2011 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會，台南，台灣.(學生論文競賽 海報組 特優獎)
29. Yan, Y. W., Lin, Y. H., Wu, M. H.\* (2011, Jun). "The assembly of cell-encapsulated microparticles in a microfluidic system using optically induced dielectrophoretic (ODEP) force for structurally-controllable cartilage tissue engineering" 2011 The International Symposium on Microchemistry and Microsystems (ISMM 2011), Seoul, Korea.
30. 楊雅文, 李侑芳, 林昭文, 楊子奇, 吳旻憲\*, 潘同明\* (2010, Dec). 開發含高介電常數 Tm2Ti207 感測膜之電解液-絕緣體-半導體酸鹼感測器及展示使用 Poly (N-Isopropylacrylamide)為酵素包埋材料進行葡萄糖感測 Development of High-k Tm2Ti207 Sensing Membrane-Based Electrolyte-Insulator- Semiconductor for pH Detection and Its Application for Glucose Biosensing Using Poly (N-Isopropylacrylamide) as an enzyme encapsulation material. 2010 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會，高雄，台灣
31. 王信堯, 王士修, 劉恆良, 林峻立, 吳旻憲\* (2010, Dec). 能提供可調式動態張應力刺激之高通量灌流式微型細胞培養平台的開發及其應用於牛關節軟骨細胞生理之研究 Development of High Throughput Microbioreactor Platform Capable of Providing Tunable Dynamic Tensile Loading for the Study of Bovine Articular Chondrocytes. 2010 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會，高雄，台灣. (學生論文競賽 海報組 特優獎)
32. 王士修, 劉彥廷, 王信堯, 吳旻憲\* (2010, Dec). 開發以三維細胞培養為基礎測試癌細胞對抗癌藥物化學敏感性評估用之高通量灌流式微流體細胞培養晶片 Development of high throughput perfusion microfluidic cell

culture chip for 3-dimensional cell culture-based chemosensitivity assay of cancer cells to anticancer drug. 2010 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 高雄, 台灣. (學生論文競賽 口頭報告組 優等獎)

33. 陳彥銘, 郭峻延, 林成遠, 吳旻憲\* (2010, Dec). 應用高通量灌流式微型三維細胞培養系統精確研究細胞對外在培養條件之反應-血清濃度對關節軟骨細胞生理之影響 Application of High Throughput Micro Perfusion 3-D Cell Culture System for the Precise Investigation of Cellular Responses to Culture Conditions-Effect of Serum Concentrations on the Physiology of Articular Chondrocytes . 2010 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 高雄, 台灣. (學生論文競賽 海報組 特優獎)
34. **Wu, M. H.**, Lin, C. W., Huang, M. D., Pan, T. M. (2010, Feb). "A high-k Sm<sub>2</sub>TiO<sub>5</sub> EIS for pH detection and glucose biosensing" 2010 International Conference On Nanoscience and Nanotechnology, Sydney, Australia.
35. 郭峻延, 劉彥廷, 吳旻憲\* (2009, Dec). 可調式微流體海藻膠微球產生器的開發及其在細胞微包埋之應用 Development of Microfluidic Alginate Microbead Generator with Its Performance Tunable by Pulsed Airflow Injectionfor the Microencapsulation of Cells 。2009 生物醫學工程科技研討會暨國科會醫學工程學門成果發表會, 台北, 台灣.
36. 郭峻延, 吳旻憲\* (2009, May). "Development of High Throughput Perfusion Micro Cell Culture Platform for 3-Dimensional Cell/Tissue Culture." 2009 第 14 屆生化工程研討會, 台中, 台灣.
37. 劉恆良, 劉彥廷, 林峻立, 蔡曉雯, 吳旻憲\* (2009, May). 開發能提供機械張力刺激之高通量灌流式細胞培養系統:張力刺激行為電腦模擬分析。 2009 第 14 屆生化工程研討會, 台中, 台灣.
38. **Wu, M. H.**, Pan, T. M., Cheng, C. H., Liao, K. M. (2008, Sep). "Structural properties of high-k PrTiO<sub>3</sub> sensing film and its application for ISFET-based pH sensing" 34th International Conference on Micro and Nano Engineering (MNE 2008 ), Athens, Greece.
39. **Wu, M. H.**, Huang, S. B., Lee, G. B. (2008, Jun) "A high throughput microfluidic liquid pumping system based on pneumatic micropump with

serpentine layout" APCOT 2008 (The 4th Asia Pacific Conference on Transducers and Micro/Nano Technologies), Tainan, Taiwan (Oral presentation)

40. Huang, S. B., **Wu, M. H.**, Cui, Z. F., Cui, Z., Lee, G. B. (2008, Jan). "Development of microfluidic based 3-dimensional cell culture platform and its application for high-throughput drug testing" Micro/Nanoscale Heat Transfer International Conference (MNHT 2008), Tainan, Taiwan.
41. **Wu, M. H.**, Wang, J., Cui, Z. F., Cui, Z. (2007, Jan). "Development of optical fibre sensors for online monitoring in microbioreactors" The 2nd Annual IEEE International Conference on Nano/Micro Engineered and Molecular System ( IEEE NEMS 2007), Bangkok, Thailand (Oral presentation)
42. Huang, S. B., **Wu, M. H.**, Cui, Z. F., Cui, Z., Lee, G. B. (2007, Jun). "Development of perfusion-based micro 3-D cell culture platform" 2007 International Solid-State Sensors, Actuators and Microsystems Conference (IEEE-Transducers 2007), Lyon, France.
43. **Wu, M. H.**, Xu, X., Urban, J. P. G., Cui, Z. F. 2006. "Comparison of perfusion and static culture system on metabolic rate and matrix production by bovine articular chondrocytes in agarose gel", International Journal of Experimental Pathology, 13-14, 2006 (British Society for Matrix Biology Autumn Meeting), Bristol, U.K.
44. Cai, H., **Wu, M. H.**, Cui, Z. (2005, Nov). "An integrated optical sensor for online monitoring of lactate concentration" The 4th IEEE conference of Sensor (IEEE Sensor 2005)