(A)期刊論文

- HY Huang\*\*, <u>HL Liu</u>\*\*, PH Hsu, CS Chiang, CH Tsai, HS Chi, SY Chen, and YY Chen\*, "Multitheragnostic Nanobubble System to Induce Brain-Blood Barrier Disruption with Magnetically Guided Focused Ultrasound," *Advanced Materials*, Accepted, 2014 (\*\*Equal Contribution; 7/148 in "Chemistry, Multidisciplinary")
- MT Tsai, FY Chang, CK Lee, CS Gong, YX Lin, JD Lee, CH Yang, <u>HL Liu\*</u>, "Investigation of temporal vascular effects induced by focused ultrasound treatment with speckle-variance optical coherence tomography,"*Biomedical Optics Express*. Vol. 5, No. 7, pp. 2009-22, 2014. (\*Corresponding author; 7/84 in "Optics").
- CH Fan, WH Lin, CY Ting, WY Chai, TC Yen, <u>HL Liu</u>\* and CK Yeh, "Contrast-Enhanced Ultrasound Imaging for the Detection of Focused Ultrasound-Induced Blood-Brain Barrier Opening," *Theranostics*, Vol. 4, No. 10, pp. 1014-1025, 2014 (\*Corresponding author; 9/122 in "Medicine, Research and Experimental").
- WY Chai, PC Chu, MY Tsai, YC Lin, JJ Wang, KC Wei, YY Wai and <u>HL Liu</u>\*, "Magnetic-Resonance Imaging for Kinetic Analysis of Permeability Changes during Focused Ultrasound-Induced Blood-Brain Barrier Opening and Brain Drug Delivery," *Journal of Controlled Release*, Vol. 192, pp.1-9, 2014 (11/254 in "Pharmacology & Pharmacy")
- AH Liao, HY Chou, YL Hsieh, SC Hsu, KC Wei, and <u>HL Liu\*</u>, Enhanced Therapeutic Epidermal growth factor receptor (EGFR) Antibody Delivery via Pulsed Ultrasound with Targeting Microbubbles for Glioma Treatment," *Journal of Medical and Biomedical Engineering*, Accepted, 2014 (60/79 in "Engineering, Biomedical").
- J Xia, Q Li,PY Chen, Z Zhou,CY Wang, <u>HL Liu</u>, J Teng, and PH Tsui, "Considering Angle Selection When Using Ultrasound Electrode Displacement Elastography to Evaluate Radiofrequency Ablation of Tissues," *BioMed Research International*, Volume 2014, ID 764320, 2014 (65/158 in "Biotech. and App. Microbiology")
- 7. HW Yang, CY Huang, CW Lin, <u>**HL Liu**</u>, CW Huang, SS Liao, PY Chen, YJ Lu, KC Wei, CCM Ma, "Gadolinium-functionalized nanographene oxide for

combined drug and microRNA delivery and magnetic resonance imaging," *Biomaterials*, Vol. 35, pp.6534-6542, 2014 (2/77 in "Engineering, Biomedical").

- CH Fan\*\*, <u>HL Liu\*\*</u>, CY Ting, YH Lee, CY Huang, YJ Ma, KC Wei, TC Yen and CK Yeh, "Submicron-Bubble-Enhanced Focused Ultrasound for Blood–Brain Barrier Disruption and Improved CNS Drug Delivery,"*PLoS ONE*, Vol.9, No. 5, e96327, 2014 (\*\*Equal contribution, 8/55 in "Multidisciplinary Sciences")
- X Geng, Z Zhou, Q Li, S Wu, CY Wang, <u>HL Liu</u>, CC Chuang, and PH Tsui, "Comparison of ultraosund temperature imaging with infrared thermometry during radio frequency ablation," *Japanese Journal of Applied Physics*, Vol. 53, No. 4, pp. 047001, 2014 (82/128 in Phycis, Applied)
- 10. <u>HL Liu\*</u>, CK Jan, PC Chu, JC Hong, PY Lee, JD Hsu, CC Lin, CY Huang, PY Chen, and KC Wei\*, "Design and Experimental Evaluation of a 256-Channel Dual-Frequency Ultrasound Phased-Array System for Transcranial Blood-Brain Barrier Opening and Brain Drug Delivery," *IEEE Transactions on Biomedical Engineering*, Vol.61, No. 4, pp.1350-1360, 2014 (29/77 in "Engineering, Biomedical").
- <u>HL Liu</u>, CH Fan, CY Ting, and CK Yeh, "Combining Microbubbles and Ultrasound for Drug Delivery to Brain Tumors" *Theranostics*, Vol. 4, No. 4, pp.432-444, 2014 (9/122 in "Medicine, Research and Experimental").
- 12. HW Yang, CY Huang, CW Lin, <u>HL Liu</u>, CW Huang, SS Liao, PY Chen, PW Hsu, YJ Lu, KC Wei, CCM Ma, "Gadolinium-functionalized nanographene oxide as a nanocarrier for combined drug and microRNA delivery and magnetic resonance imaging," *Nano Research*, accepted, 2014 (17/241 in Materials Science, Multidisciplinary).

- 13. JJ Xia, Q Li, <u>HL Liu</u>, WS Chen and PH Tsui, "An Approach for the Visualization of Temperature Distribution in Tissues According to Changes in Ultrasonic Backscattered Energy," *Computational and Mathematical Methods in Medicine*, Volume 2013, Article ID 682827
- 14. YW Huang, SH Hu, SY Hung, CS Chiang, <u>HL Liu</u>, TL Chiou, HY Lai, YY Chen, "SPIO Nanoparticle-Stabilized Nanobubbles with MR/US Dual-Modality Imaging and HIFU-triggered Release Drug for in-vivo Therapy,"*Journal of Controlled Release*, Vol. 172, pp.118-127, 2013 (*in "Chemistry, Multidisciplinary*).

- 15. HW Yang, YJ Lu, KJ Lin, SC Hsu, CY Huang, SH She, <u>HL Liu</u>, MC Xiao, SP Wey, PY Chen, TC Yen, KC Wei, CCM Ma, "EGRF conjugated PEGylated nanographene oxide for targeted chemotherapy and photothermal therapy, "*Biomaterials*, Vol. 34, No. 29, pp. 7204-7214, 2013 (*in "Engineering, Biomedical"*).
- 16. MT Tsai, CK Lee, KM Lin, YX Lin, TH Lin, TC Chang and <u>HL Liu\*</u>, "Quantitative Observation Evaluation of Focused Ultrasound Induced Vascular Leakage and Deformation after Focused Ultrasound Treatment Exposure via by using Fluorescein Angiography and Optical Coherence Tomography," *Journal of Biomedical Optics*, Vol.18, No. 10, pp.101307, 2013 (*8/79 in "Optics"*).
- CY Wang, TS Yeh, XN Geng, <u>HL Liu</u>, and PH Tsui, "Monitoring Radiofrequency Ablation with Ultrasound Nakagami Imaging," *Medical Physics*, Vol.40, No.7, pp.072901, 2013. (*25/121 in "Radiology"*).
- 18. H.W. Yang, M.Y. Hua, T.L. Hwang, K.J. Lin, C.Y. Huang, R.Y. Tsai, C.C.M. Ma, P.H. Hsu, S.P. Wey, P.W. Hsu, P.Y. Chen, Y.C. Huang, Y.J. Lu, T.C. Yen, L.Y. Feng, C.W. Lin, <u>H.L. Liu</u>\*, K.C. Wei\*. Noninvasive synergistic treatment of brain tumor by targeted chemotherapeutic delivery and amplified focused ultrasound-hyperthermia using magnetic nanographene oxide. *Advanced Materials,* Vol. 25, No. 26, pp.3605-3611,2013. (\*Corresponding author; 7/148 in "Chemistry, Multidisciplinary").
- 19. HW Yang, <u>HL Liu</u>\*\*, ML Li, IW Hsi, CT Fan, CY Huang, YJ Lu, MY Hua, HY Chou, JW Liaw, CCM Ma and KC Wei, "Magnetic gold-nanorod/ PNIPAAmMA nanoparticles for dual magnetic resonance and photoacoustic imaging and targeted photothermal therapy," *Biomaterials*, Vol. 34, pp.5651-5660, 2013. (\*\*共同第一作者; *2/77* in "Engineering, Biomedical").
- 20. PC Chu, WY Chai, HY Hsieh, JJ Wang, SP Wey, CY Huang, KC Wei and<u>HL</u> <u>Liu\*</u>, "Pharmacodynamic Analysis of Magnetic Resonance Imaging-Monitored Focused Ultrasound-Induced Blood-Brain Barrier Opening for Drug Delivery to Brain Tumors," *BioMed Research International*, Vol. 2013, pp. 627496, 2013 (\*通訊作者; 65/158 in "Biotech. and App. Microbiology").
- 21. KC Wei, PC Chu, HYJ Wang, CY Huang, PY Chen, HC Tsai, YJ Lu, IC Tseng, PY Lee, TC Yen, and <u>HL Liu\*</u>, "Focused Ultrasound-induced Blood-Brain Barrier Opening to Enhance Temozolomide Delivery for Glioblastoma Treatment: A Preclinical Study, "*PLoS ONE*, Vol. 8, No. 3, pp. e58995, 2013 (\*通訊作者; 8/55 in "Multidisciplinary Sciences")

- 22. C-H Fan, C-Y Ting, H-J Lin, C-H Wang, <u>H-L Liu</u>\*, T-C Yen, C-K Yeh\*, "SPIO-Conjugated, Doxorubicin-Loaded Microbubbles for Concurrent MRI and Focused-Ultrasound Enhanced Brain-Tumor Drug Delivery,"*Biomaterials*, Vol. 34, pp. 3706-3715, 2013 (\*共同通訊作者, 2/77 in "Engineering, Biomedical")
- 23. P-H Hsu, K-C Wei, C-Y Huang, C-J Wen, T-C Yen, C-L Liu, Y-T Lin, J-C Chen, C-R Shen, and <u>H-L Liu</u>\*, "Noninvasive and targeted gene delivery into the brain using microbubble-facilitated focused ultrasound, "*PLoS ONE*, Vol. 8, No. 2, pp. e57682, 2013 (\*通訊作者; 8/55 in "Multidisciplinary Sciences ")
- K.J. Chen, H.F. Liang, H.L. Chen, Y.C. Wang, P.Y. Cheng, <u>H.L. Liu</u>, Y.N. Xia, H.W. Sung, "A Thermoresponsive Bubble-Generating Liposomal System for Triggering Localized Extracellular Drug Delivery", *ACS Nano*, Vol. 7, No. 1, pp. 438-446, 2013 (9/148 in "Chemistry, Multidisciplinary"").
- 25. C-H Fan, C-Y Ting, <u>H-L Liu</u>\*, C-Y Huang, H-Y Hsieh, T-C Yen, K-C Wei, C-K Yeh, "Antiangiogenic-targeting drug-loaded microbubbles combined with focused ultrasound for glioma treatment, "*Biomaterials*, Vol. 34, pp. 2142-2155, 2013 (\*共同通訊作者; *2/77* in "Engineering, Biomedical").
- 26. K-C Wei, H-C Tsai, Y-J Lu, H-W Yang, M-Y Hua, M-F Wu, P-Y Chen, C-Y Huang, T-C Yen, and <u>H-L Liu</u>\*, "Neuronavigation-Guided Focused Ultrasound-Induced Blood-Brain Barrier Opening: A Preliminary Study in Swine," *American Journal of Neuroradiology*, Vol. 34, No. 1, pp. 115-120, 2013. (*18/121 in "Radiology"*)

- 27. <u>H-L Liu</u>, H-Y Hsieh, L-A Lu, C-W Kang, M-F Wu and C-Y Lin,
  "Low-Pressure Pulsed Focused Ultrasound with Microbubbles Promotes an Anticancer Immunological Response,", *Journal of Translational Medicine*, Vol. 10: 221, 2012 (32/112 in "Medicine, Res. & Exp.")
- 28. H-W Yang, M-Y Hua, K-J Lin, S-P Wey, R-Y Tsai, S-Y Wu, Y-C Lu, <u>H-L Liu</u>, Tony Wu, Y-H Ma, "Bioconjugation of recombinant tissue plasminogen activator to magnetic nanocarriers for targeted thrombolysis,"*International Journal of Nanomedicine*, Vol. 7, pp. 1–11, 2012 (16/66 in "Nanoscience & Nanotechnology").

- 29. H-W Yang, M-Y Hua, <u>H-L Liu</u>, C-Y Huang, K-C Wei, "Potential of magnetic nanoparticles for targeted drug delivery." *Nanotechnology, Science and Applications*, Vol. 5, pp. 73-86, 2012 (SCI).
- A-H Liao, Y-K Li, W-J Lee, M-F Wu, <u>H-L Liu</u>, and M-L Kuo, "Estimating the Delivery Efficiency of Drug-Loaded Microbubbles in Cancer Cells with Ultrasound and Bioluminescence Imaging," *Ultrasound in Medicine and Biology*, Vol. 38, No. 11, pp. 1938–1948, 2012(5/29 in "Acoustics").
- 31. P-H Liao, H-H Yang, P-T Chou, M-H Wang, P-C Ju, <u>H-L Liu</u>, and L-K Chen, "Sufficient virus-neutralizing antibody in the central nerve system improves the survival of rabid rats," *Journal of Biomedical Sciences*, Vol. 19: 61, 2012
- 32. Y-H Ma, S-Y Chen, S-J Tu, H-W Yang, <u>H-L Liu</u>, "Manipulation of magnetic nanoparticle retention and hemodynamic consequences in microcirculation: assessment by laser speckle imaging," *International Journal of Nanomedicine*, Vol. 7, pp. 1–11, 2012 (16/66 in "Nanoscience & Nanotechnology")
- C-J Ke, Y-J Lin, Y-C Hua, W-L Chiang, K-J Chen, W-C Yang, <u>H-L Liu</u>, C-C Fu, H-W Sung, "Multidrug release based on microneedle arrays filled with pH-responsive PLGA hollow microspheres," *Biomaterials*, Vol. 33, No. 20, pp. 5156-5165, 2012. (*2/77* in "Engineering, Biomedical").
- 34. A-H Liao, <u>H-L Liu\*\*</u>, C-H Su, M-Y Hua, H-W Yang, Y-T Weng, P-H Hsu, S-M Huang, S-Y Wu, H-El Wang, T-C Yen and P-C Li, "Paramagnetic Perfluorocarbon-Filled Albumin-(Gd-DTPA) Microbubbles for the Induction of Focused-Ultrasound-Induced Blood–Brain Barrier Opening and Concurrent MR and Ultrasound Imaging," *Physics in Medicine and Biology*, Vol. 57, pp.2787-2802, 2012 (\*\*共同第一作 者;16/77 in "Engineering, Biomedical")
- 35. P-H Tsui, Y-C Shu, W-S Chen, <u>H-L Liu</u>, I-T Hsiao, and Y-T Chien,
  "Ultrasound temperature estimation based on probability variation of backscatter data", *Medical Physics*, Vol. 39, No. 5, pp. 2369-2385, 2012 (25/121 in "Radiology").
- 36. P-H Wang\*\*, <u>H-L Liu</u>\*\*, P-H Hsu, C-R C Wang, P-Y Chen, K-C Wei, T-C Yen, and M-L Li, "Gold-nanorod contrast-enhanced photoacoustic micro-imaging of focused- ultrasound induced blood-brain barrier opening in a rat model", *Journal of Biomedical Optics*, Vol. 17, No. 6, pp. 061222, 2012 (\*\*共同第一作者; 7/77 in "Optics").

- 37. C-H Fan, <u>H-L Liu</u>, C-Y Huang, Y-J Ma, T-C Yen, C-K Yeh, "Detection of intracerebral hemorrhage and transient blood-supply shortage in focused ultrasound-induced blood-brain-barrier disruption by ultrasound imaging,"*Ultrasound in Medicine and Biology*, Vol. 38, No. 8, pp. 1372–1382, 2012 (5/29 in "Acoustics").
- 38. P-H Tsui, Y-T Chien, <u>H-L Liu</u>, Y-C Shu, W-S Chen, "Using ultrasound CBE imaging without echo shift compensation for temperature estimation," *Ultrasonics*, Vol. 52, No. 7, pp. 925-935, 2012. (5/30 in "Acoustics")
- 39. H-W Yang\*\*, M-Y Hua\*\*, <u>H-L Liu\*\*</u>, R-Y Tsai, S-T Pang, P-H Hsu, H-J Tang, T-C Yen, C-K Chuang, "An epirubicin-conjugated nanocarrier with MRI function to overcome lethal multidrug-resistant bladder cancer,"*Biomaterials*, Vol. 33, pp. 3919-3930, 2012. (\*\*共同第一作者; 2/77 in "Engineering, Biomedical").
- 40. H-W Yang\*\*, M-Y Hua\*\*, <u>H-L Liu\*\*</u>, R-Y Tsai, C-K Chuang, P-C Chu,P-Y Wu, Y-H Chang,H-C Chuang, K-J Yu, and S-T Pang, "Cooperative dual-activity targeted nanomedicine for specific and effective prostate cancer therapy", *ACS Nano*, Vol.6, No. 2, pp1795-1805, 2012 (\*\*共同第一作者;9/148 in "Chemistry, Multidisciplinary"").
- 41. Y-C Lin, T-H Chan, C-Y Chi, S-H Ng, <u>H-L Liu</u>, K-C Wei, Y-Y Wei, C-C Wang,
  J-J Wang, "Blind Estimation of Arterial Input Function in Dynamic Contrast-Enhanced MRI using Purity Maximization," *Magnetic Resonance in Medicine*, Vol. 68, No. 5, pp. 1439-1449, 2012 (26/116 in "Radiology")
- 42. <u>H-L Liu</u>, H-W Yang, M-Y Hua, and K-C Wei, "Enhanced Therapeutic Agent Delivery via MRI-Monitored Focused Ultrasound Blood-Brain Barrier Disruption for Brain Tumor Treatment: An Overview of the current Preclinical Status," *Neurosurgical Focus*, Vol. 32, No. 1, E4, 2012 (41/198 in "Surgery").
- 43. C-Y Ting, C-H Fan, <u>H-L Liu</u>\*, C-Y Huang, H-Y Hsieh, T-C Yen, K-C Wei, C-K Yeh\*, "Concurrent blood-brain barrier opening and local drug delivery using drug-carrying microbubbles and focused ultrasound for brain glioma treatment," *Biomaterials*, Vol. 33, pp. 704-712, 2012 (\*Co-corresponding author, 2/77 in "Engineering, Biomedical").

### 2011:

44. M-T Tsai, T-D Chi, <u>H-L Liu</u>, F-Y Chang, C-H Yang, C-K Lee, and C-C Yang, "Microvascular imaging using swept-source optical coherence tomography with single-channel acquisition," *Appl. Phys. Express*, Vol. 4, pp.097001-3, 2011 (21/125 in "*Physics, Applied*").

- 45. W-S Chen, <u>H-L Liu</u>, Y.S. Tung, J.C. Wang, Y.H. Ding, C.K. Jan, "Reducing lesion aberration by dual-frequency focused ultrasound ablations," *International Journal of Hyperthermia*, Vol. 27, No. 7, pp. 637-647, 2011 (*37/116 in "Radiology"*).
- 46. C-J Ke, T-Y Su, H-Chen, <u>H-L Liu</u>, W-L Chiang, P-C Chu, Y Xia, H-W Sung, "Smart Multifunctional Hollow Microspheres for the Quick Release of Drugs in Intracellular Lysosomal Compartments," *Angewandte Chemie International Edition*, Vol. 50, No. 35, pp. 8086 – 8089, 2011 (7/152 *in* "Chemistry, Multidisciplinary")
- 47. M-Y Hua\*\*, H-W Yang\*\*, <u>H-L Liu</u>\*\*, R-Y Tsai, S-T Pang, K-L Chuang, Y-S Chang, T-L Hwang, Y-H Chang, H-C Chuang, C-K Chuang, "Superhigh-magnetization nanocarrier as a doxorubicin delivery platform for magnetic targeting therapy," *Biomaterials*, Vol. 32, pp. 8999-9910, 2011 (\*\*共同第一作者, *2/77* in "Engineering, Biomedical").
- J-J Wang , W-Y Lin, C-S Lu, Y-H Weng, S-H Ng , C-H Wang , <u>H-L Liu</u>, R-H Hsieh , Y-L Wan, and Y-Y Wai, "Parkinson Disease\_Diagnostic Utility of Diffusion Kurtosis Imaging," *Radiology*, Vol. 261, No. 1, pp. 210-217 (4/121 in"Radiology").
- 49. <u>H-L Liu</u>, P-Y Chen, H-W Yang, J-S Wu, I-C Tseng, Y-J Ma, C-Y Huang, H-C Tsai, S-M Chen, Y-J Lu, C-Y Huang, M-Y Hua, Y-H Ma, T-C Yen and K-C Wei, "In Vivo MR Quantification of Superparamagnetic Iron Oxide Nanoparticle Leakage During Low-frequency-ultrasound-induced Blood–Brain Barrier Opening In Swine," *Journal of Magnetic Resonance Imaging*, Vol. 34, No. 12, pp. 1313-1324, 2011 (29/121 in "Radiology").
- 50. H-W Yang\*\*, M-Y Hua\*\*, <u>H-L Liu</u>\*\*, C-Y Huang, R-Y Tsai, Y-J Lu, J-Y Chen, H-J Tang, H-Y Hsien, Y-S Chang, T-C Yen, P-Y Chen and K-C Wei, "Self-protecting core-shell magnetic nanoparticles for targeted, traceable, long half-life delivery of BCNU to gliomas," *Biomaterials*, Vol. 32, pp. 6523-6532, 2011 (\*\*共同第一作者, 2/77 in "Engineering, Biomedical").
- 51. W-S Chen, C-C Shen, C-T Ko, C-H Cheng, <u>H-L Liu</u>, M-C Ho, C-N Chen, C-K Yeh, "Single-Element Ultrasound Transducer for Combined Vessel Localization and Ablation," *IEEE Trans. Ultrason. Ferroelectrics Freq. Contr.*, Vol. 58, No. 4, pp. 766-775, 2011 (7/31 in "Acoustics")

- 52. <u>H-L Liu</u>, M-L Li, P-H Tsui, M-S Lin, S-M Huang, and J Bai, "An Unified Approach to Combine Temperature Estimation and Elastography for Thermal Lesion Determination in Focused Ultrasound Thermal Therapy,"*Physics in Medicine and Biology*, Vol. 56, pp. 169-186, 2011. (*16/77* in "Engineering, Biomedical")
- 53. M-Y Hua\*\*, <u>H-L Liu\*\*</u>, H-W Yang, P-Y Chen, R-Y Tsai, C-Y Huang, I-C Tseng, L-A Lyu, C-C Ma, H-J Tang, T-C Yen, K-C Wei, The effectiveness of a magnetic-nanoparticle-based delivery system for BCNU in the treatment of gliomas, *Biomaterials*, Vol. 32, pp. 512-523, 2011 (\*\*共同 第一作者,2/77 in "Engineering, Biomedical").

- 54. <u>H-L Liu</u>, S-M Huang, and M-L Li, "High frame rate ultrasound monitoring of high intensity focused ultrasound induced temperature changes: a novel asynchronous approach," *Medical Physics*, Vol. 37, No. 11, pp. 5921-5928, 2010 (25/121 in "Radiology").
- 55. <u>H-L Liu</u>, M-Y Hua, H-W Yang, C-Y Huang, P-C Chu, J-S Wua, I-C Tseng, J-J Wang, T-C Yen, P-Y Chen, and K-C Wei, "Magnetic resonance monitoring of focused ultrasound/magnetic nanoparticle targeting delivery of therapeutic agents to the brain," *Proceedings of National Academy of Science USA*, Vol. 107, No. 34, pp.15205-15210, 2010 (4/55 in "Multidisciplinary sciences").
- 56. K-C Ju and <u>H-L Liu</u>, "Zero-crossing-tracking technique for noninvasively ultrasonic temperature estimation," *Journal of Ultrasound in Medicine*, Vol. 29, pp.1607–1615, 2010 (13/31 in "Acoustics").
- 57. P-Y Chen\*\*, <u>H-L Liu\*\*</u>, M-Y Hua, H-W Yang, C-Y Huang, P-C Chu, L-A Lyu, H-C Tsai, S-M Chen, Y-J Lu, J-J Wang, T-C Yen, Y-H Ma, T. Wu, J-P Chen, J-I Chuang, J-W Shin, C. Hsueh, and K-C Wei, "Novel Magnetic/Ultrasound Focusing System Enhances Nanoparticle Drug Delivery for Glioma Treatment," *Neuro-oncology*, Vol. 12, No. 10, pp.1050-1060, 2010 (\*\*共同第一作者,*30/202 in "Clinical Neurology"*).
- 58. <u>H-L Liu</u>, M-Y Hua, P-Y Chen, P-C Chu, C-H Pan, H-W Yang, C-Y Huang, J-J Wang, T-C Yen and K-C Wei, "Blood–Brain Barrier Disruption by Focused Ultrasound Enhances Delivery of Chemotherapeutic Drugs for Glioblastoma Treatment," *Radiology*, Vol. 255, No. 2, pp. 415-425, 2010 (4/121 in"Radiology")
- 59. <u>H-L Liu</u>, C-L Hsu, S-M Huang and Y-W Hsi, "Focal Beam Distortion and Treatment Planning for Transrib Focused Ultrasound Thermal Therapy:

A Feasibility Study Using a Two-dimensional Ultrasound Phased Array," *Medical Physics*, Vol. 37, No. 2, pp. 848-860, 2010 (25/121 in "Radiology").

- 60. <u>H-L Liu</u>, C-H Pan, C-Y Ting and M-J Hsiao, "Opening of the Blood-Brain Barrier By Low-Frequency (28-kHz) Ultrasound: A Novel Pinhole-Assisted Mechanical Scanning Device," *Ultrasound in Medicine and Biology*, Vol. 36, No. 2, pp. 325-335, 2010 (5/29 in "Acoustics").
- 61. Y-C Lin, C-C Wang, Y-Y Wai, Y-L Wan,S-H Ng, Y-L Chen, <u>H-L Liu</u>, J-J Wang, "Significant temporal evolution of diffusion anisotropy for evaluating of early response to radiosurgery in patients with vestibular schwannoma: findings from functional diffusion maps," *American Journal of Neuroradiology*, Vol. 31, pp. 269-274, 2010. (*18/121 in "Radiology"*)
- 62. <u>H-L Liu</u>, Y-Y Wai, P-H Hsu, L-A Lyu, J-S Wu, C-R Shen, J-C Chen, T-C Yen, and J-J Wang, "In Vivo Assessment of Macrophage CNS Infiltration during Disruption of the Blood–brain Barrier with Focused Ultrasound: A Magnetic Resonance Imaging Study," *Journal of Cerebral Blood Flow & Metabolism*, Vol. 30, pp. 168-177, 2010 (39/251 in "Neuroscience").

- J-J Wang, Y-Y Wai, Y-H Weng, K-K Ng, Y-Z Huang; L. Ying, <u>H-L Liu</u>, and C-H Wang, "Functional MRI in the assessment of cortical activation during gait-related imaginary tasks," *Journal of Neural Transmission*, Vol. 116, pp. 1087 – 1092, 2009 (125/243 in "Neuroscience").
- 64. <u>H-L Liu</u>, M-L Li, T-C Shih, S-M Huang, I-Y Lu, D-Y Lin, S-M Lin and K-C Ju, "Instantaneous Frequency Based Ultrasonic Temperature Estimation during Focused Ultrasound Thermal Therapy," *Ultrasound in Medicine and Biology*, Vol. 35, No. 10, pp. 1647-1661, 2009 (5/29 in"Acoustics").
- 65. K-J Lin\*\*, <u>H-L Liu\*\*</u>, P-H Hsu, Y-H Chung,W-C Huang, J-C Chen, S-P Wey, T-C Yen, I-T Hsiao, "Quantitative microSPECT/CT for detecting focused ultrasound induced blood-brain barrier opening in the rat,"*Nuclear Medicine and Biology*, Vol. 36, No. 7, pp. 853-867, 2009 (\*\*共同第一作 者, *37/121 in "Radiology"*).
- <u>H-L Liu</u> and C-M Hsieh, "Single-Transducer Dual-Frequency Ultrasound Generation to Enhance Acoustic Cavitation," *Ultrasononics Sonochemistry*, Vol. 16, No. 3, pp. 431-438, 2009 (3/29 in "Acoustics").
- 67. <u>H-L Liu</u>, P-H Hsu, P-J Ju, Y-Y Wai, J-C Chen, C-R Shen, T-C Yen, and J-J Wang, "Magnetic Resonance Imaging Enhanced by Superparamagnetic

Iron Oxide Particles: Usefulness for Distinguishing Between Focused Ultrasound-Induced Blood-Brain Barrier Disruption and Brain Hemorrhage," *Journal of Magnetic Resonance Imaging*, Vol. 29, No. 1, pp. 31-38, 2009 *(29/121 in "Radiology")*.

- 68. <u>H-L Liu</u>, H-W Chen, Z-H Kuo, and W-C Huang, "Design and Experimental Evaluations of a Low-Frequency Hemispherical Ultrasound Phased-Array System for Transcranial Blood-Brain Barrier Disruption" *IEEE Transactions on Biomedical Engineering*, Vol.55, No. 10, pp. 2407-2416., 2008 (29/77 in "Engineering, Biomedical").
- J-J Wang, Y-C Lin, Y-Y Wai, <u>H-L Liu</u>, C-P Lin, Y-Z Huang, "Visualization of the coherence of the principal diffusion orientation: an eigenvector-based approach," *Magnetic Resonance in Medicine*, Vol. 59, No. 4, pp.764-770, 2008 (22/120 *in "Radiology"*).
- 70. <u>H-L Liu</u>, Y-Y Wai, W-S Chen, J-C Chen, P-H Hsu, X-Y W, W-C Huang, T-C Yen, and J-J Wang, "Hemorrhage Detection during Focused-Ultrasound Induced Blood–Brain-Barrier Opening by Using Susceptibility-Weighted Magnetic Resonance Imaging," *Ultrasound in Medicine & Biology*, Vol. 34, No. 4, pp. 598-606, 2008 (5/29 in "Acoustics").
- 71. T-C Shih, <u>H-L Liu</u>, K-C Ju, C-S Huang, P-Y Chen, H-W Huang, Y-J Ho, "The feasibility of heating on tumor periphery by using high intensity focused ultrasound thermal surgery," *Int. Comm. Heat Mass Trans.*, Vol. 35, pp. 439-445, 2008 (8/54 in "Thermodynamics").
- 72. <u>H-L Liu</u>, H Chang, W-S Chen, T-C Shih, J-K Hsiao, and W-L Lin, "Feasibility of Transrib Focused Ultrasound Thermal Ablation for Liver Tumors Using a Spherically Curved 2D Array: A Numerical Study,"*Medical Physics*, Vol. 34, No. 9, pp. 3436-3448, 2007 (25/121 in "Radiology").
- 73. <u>H-L Liu</u>, T-C Shih, W-S Chen and K-C Ju, "A Novel Strategy to Increase Heating Efficiency in a Split-Focus Ultrasound Phased Array," *Medical Physics*, Vol. 34, No. 7, pp. 2957-2967, 2007 (25/121 in "Radiology").
- 74. <u>H-L Liu</u>, W-L Lin, and Y-Y Chen, "A Fast and Conformal Heating Scheme for Producing Large Thermal Lesions Using a 2-D Ultrasound Phased Array," *International Journal of Hyperthermia*, Vol. 23, No. 1, pp. 69 – 82, 2007 (*37/116 in "Radiology"*).
- 75. <u>H-L Liu</u>, Y-Y Chen, W-S Chen, T-C Shih, J-S Chen, and W-L Lin,
   "Interactions between consecutive sonications for characterizing the thermal mechanism in focused ultrasound therapy," *Ultrasound in*

*Medicine & Biology*, Vol. 32, No. 9, pp. 1411 – 1421, 2006 (5/29 in "Acoustics").

- 76. Y-S Tung, <u>H-L Liu</u>, C-C Wu, K-C Ju, W-S Chen, and W-L Lin,
  "Contrast-agent enhanced ultrasound thermal ablation," *Ultrasound in Medicine & Biology*, Vol. 32, No. 7, pp. 1103 1110, 2006 (5/29 in "Acoustics").
- 77. W-S Chen, C-C Wu, S-Y Fang, <u>H-L Liu\*</u> (Corresponding author),
  "Differences in the lesion formation process between focused ultrasound and microwave ablations," *Medical Physics*, Vol. 33, No. 5, pp. 1346-1351, 2006 (*25/121 in "Radiology"*).
- 78. <u>H-L Liu</u>, W-S Chen, J-S Chen, T-C Shih, Y-Y Chen, and W-L Lin, "Cavitation - Enhanced Ultrasound Thermal Therapy by Combined Low- and High-Frequency Ultrasound Exposure," *Ultrasound in Medicine & Biology*, Vol. 32, No. 5, pp. 759-767, 2006 (*SCI*, 4/31 in"Acoustics").
- 79. T-C Shih, <u>H-L Liu</u>, and Allen T-L Horng, "Cooling effect of thermally significant blood vessels in perfused tumor tissue during thermal therapy,"*Int. Comm. Heat Mass Trans.*, Vol. 33, pp. 135-141, 2006 (8/54 in "Thermodynamics").
- 80. W-S Chen, P-M Ma, <u>H-L Liu</u>, C-K Yeh, M-S Chen, and C-W Chang, "A novel method for estimating the focal size of two confocal high-intensity focused ultrasound transducers," *J. Acoust. Soc. Am.*, Vol. 117, No. 6, pp.3740-3749, 2005 (9/31 in "Acoustics").
- 81. <u>H-L Liu</u>, Nathan McDannold, and K. Hynynen, "Focal beam distortion and treatment planning in abdominal focused ultrasound surgery," *Medical Physics*, Vol. 32, pp.1270-1280, 2005 (25/121 in "Radiology").
- H-L Liu, Y-Y Chen, J-Y Yen and W-L Lin, "A Pilot Point Temperature Regulation for Thermal Dose Control during Ultrasound Thermal Therapy," *Medical & Biological Engineering & Computing*, Vol. 42, pp. 178-188, 2004 (33/79 in "Engineering, Biomedical").
- H-L Liu, Y-Y Chen, J-Y Yen, W-L Lin, "Thermal lesion formation and determination in external ultrasound thermal therapy," *Biomedical Engineering – Applications, Basis, and Communications*, Vol. 15, No. 3, pp. 124-132, 2003 (*EI* ).
- H-L Liu, Y-Y Chen, J-Y Yen and W-L Lin, "Treatment time reduction for large thermal lesions by using a multiple 1-d ultrasound phased array system," *Physics in Medicine and Biology*, Vol. 48, pp.1173-1190, 2003 (19/79 in "Engineering, Biomedical").

- 85. W-L Lin, T-C Liang, J-Y Yen, <u>H-L Liu</u> and Y-Y Chen, "Optimization of power deposition and a heating strategy for ultrasound thermal therapy,"*Medical Physics*, Vol. 28, No. 10, pp. 2172-2181, 2001 (25/121 in "Radiology").
- 86. Y-Y Chen, W-L Lin, <u>H-L Liu</u>, J-Y Yen and M-J Shieh, "Self-tuning fuzzy logic control for ultrasound hyperthermia with reference temperature based on objective functions," *Medical Physics*, Vol. 26, No. 5, pp. 825-833, 1999 (25/121 in "Radiology").