Chaowei Wu

Curriculum Vitae

No.800 Dongchuan Road Shanghai, China ℘ (86) 131 6208 4616 ⊠ locky.chao@gmail.com ≌ lockychao.com

Education

2015.9- B.S.E in Biomedical Engineering, Shanghai Jiao Tong University.

Present o Overall GPA - 3.57/4, Junior Year - 3.74/4.

Research Interest

My research interest lies in Biomedical Imaging, especially in Magnetic Resonance Imaging (MRI). In particular, I am interested in image reconstruction and post-processing. Also open to sequence design or image analysis.

Research Experience

2018.1– New Strategy for Super-resolution in Magnetic Resonance Imaging.

- Present Advisor: Prof. Zhi-Pei Liang, Beckman Institute, University of Illinois, Urbana Champaign
 - Established a unique pipeline to super-resolution image reconstruction using machine learning:
 - Leveraged the power of deep learning to give a nice initial estimation of the high-resolution image given the limited low-resolution image
 - Extracted and recovered novel features which existed in practical patient images, based on k-space residual and sparsity limitation
 - Utilized optimization model based on data consistency to eliminate artifacts coming along with high-resolution images generated by neural network and gave final prediction
 - $\circ\,$ Evaluated by Shanghai Jiao Tong University and given an A (Top 5%)

2016.10– Multi-modal Imaging Classification using Machine-learning Algorithm in First-2017.7 episode Schizophrenia.

Advisor: Prof. Yao Li, BME, Shanghai Jiao Tong University

- Established a method to distinguish the health and first-episode schizophrenia (SZ) patients given multi-modal MRI data (fMRI, DTI, T1):
 - Exploited t-test analysis after data processing using FSL and other toolkits
 - Utilized Sparse Coding algorithms to screen out potential features among various biomarkers
 - Implemented Random Forest algorithms to estimate the potential relationship among selected features to reach an ideal group discriminating performance
- $\circ\,$ Proposed multimodal classification method had 81.2% accuracy with 92.5% sensitivity and 66.7% specificity for SZ diagnosis
- This project received an A (Top rank of the program); the full manuscript has been published in Tenth International Conference on Digital Image Processing (ICDIP 2018)

2017.7- Research of Brain Microstructure Alterations for Upper-limb Amputees.

- 2018.12 Advisor: Prof. Xiaoli Guo, BME, Shanghai Jiao Tong University
 - Analyzed white matter microstructure alterations after upper-limb amputation given DTI images
 - Found significant lower Fractional Anisotropy (FA) and other significant different indices in subregions of corpus callosum (CC) in patients with residual limb pain
 - Implemented Probabilistic Diffusion Tractography (PDT) and found similar changes in corresponding transcallosal tracts
 - Indicated interhemispheric pathways contributing to pain sensation; chronic pain were reorganized in upper limb amputees
 - Paper in preparation; Plan to submit to journal shortly

2016.11- A Universal Multifactorial Visualized Detection System.

- 2017.11 Advisor: Dr. Lin He & Prof. Gang Ma, Bio-X, Shanghai Jiao Tong University
 - Transformed genetically engineered escherichia coli into a visualized monitor:
 - Detected multiple metal ions at the same time, displaying the concentration as a combination of colors
 - Achieved quantitative measurement by building models and developing APP
 - Vice leader of the research team; Orally presented it and got a gold medal in the International Genetically Engineered Machine (iGEM) Competition (top-level international competition in synthetic biology). More details available here.

Course Project

2017.9– Evaluation of the Effect of Blood Vessel Position and RF Power in Tumor 2018.1 Ablation Simulation.

Course: Bio Heat Transfer

- Established a RF tumor ablation model on finite element model software COMSOL Multiphysics
- Explored the effect of blood vessel position and RF power in temperature distribution and necrosis tissue fraction distribution
- Got the **highest** score of the class in project report

Publications

- H. Zhuang, Y. Li, R. Liu, C. Wu, and M. Liu, "Multimodal Analysis of Structural and Functional MRI for Schizophrenia Diagnosis", in *Tenth International Conference on Digital Image Processing (ICDIP 2018)*, 2018, p. 6.
- 2. H. Zhuang, Y. Li, R. Liu, C. Wu, Z. Meng, D. Wang, D. Liu, M. Liu, "Multimodal Classification of Drug-naive First-episode Schizophrenia Patients Combining Structural and Functional Magnetic Resonance Imaging", *Neuroscience Letters*, under review
- 3. X. Guo, R. Liu, J. Lu, C. Wu, Y. Lyu, Z. Wang, J. Xiang, C. Pan, S. Tong, "Alternations of Brain Structural Connectivity after Unilateral Upper-limb Amputation", *IEEE Transactions* on Biomedical Engineering (TBME), under review

Skills

OS Linux, Windows

Programming Matlab, C, C++, Python (Tensorflow, VTK, Opencv), LATEX

Awards and Scholarships

- 2018 Rong Chang Innovation Scholarship (\$5000, Top 1%)
- 2017 National Encouragement Scholarship (\$1000, Top 5%)
- 2016,2017 Academic Excellence Scholarship
 - 2017 Gold Medal in 2017 International Genetically Engineered Machine Competition
 - 2017 Merit Student of Shanghai Jiao Tong University (Top 5%)
 - 2017 $\,$ Third Prize in the National Mathematical Modeling Contest

Miscellaneous

- Activity Vice Minister of the Academic Department, Student Union of Biomedical Engineering School
- Choir Music Core Member of SJTU Choir, 1st Prize in 5th National University Art Performance Competition, 2018
- Martial Art 2nd Prize in Martial Art, Shanghai University Sports League, 2016