Ming-Ting Yin

2F., No.14, Ln. 279, Sec. 1, Linong St., Beitou Dist., Taipei City 112

r00522811@ntu.edu.tw 886-934-168-056

Education

M. S., Control System Group, Department of Mechanical Engineering, National Taiwan University, 2011-2013. B. S., Department of Mechanical Engineering, National Taiwan University, 2007-2011.

Work Experience

Mechanical Engineer, Pegatron Corporation, Taiwan, Nov. 2014 - Jun. 2015.

- Developed computer device product in a Joint-Design-Manufacture project in cooperation with Microsoft.
- Managed mechanical structure design and electronic components placement of development kit and test fixture during product design validation stages.
- Conducted mechanical simulation and stability analysis for product structure and material evaluation.

Educational Substitute Military Service, Fu-Yuan elementary school, Taiwan, Aug. 2013 - Jul. 2014.

- Volunteered to serve in elementary school located in remote area for educational affairs and local community development.
- Managed computer classes for students and local residents in Digital-Opportunity-Center.
- Assisted in the training of six-grade students to participate in county programming contest with Scratch; our students were awarded second place in both digital game and animation design contest.

Research Experience

Master thesis topic: A Novel Design Concept to Enhance Pulsatile Fatigue Life of Self-Expanding Stents.

- Designed cardiovascular self-expanding stents with an intriguing concept aimed at enhancing pulsatile fatigue resistance. Results showed that stent pulsatile fatigue life rapidly jumped to over 2.5 times without compromising stent profile and scaffolding.
- Developed finite-element models to simulate mechanical status of self-expanding stent during implantation and in the clinical environment; simulation results were used to evaluate pulsatile fatigue resistance and other critical properties of stents.

Master projects in Advanced Medical Device Lab:

• Studied medical device automation such as auto steering of colonoscopy and catheter control.

Bachelor projects:

- Designed controllers with robust control theory for DC motors motion control and implemented the controllers on inverted pendulum and electrical medical devices such as wheelchairs and gait trainers.
- Integrated hydrogen fuel cell system onto electric bike using micro-controllers; valves on fuel cell were controlled to regulate hydrogen consumption and electric voltage.
- Built a delta robot mechanism and programmed in LabVIEW and MATLAB to demonstrate end effector position control.

Publications

Journal papers:

- H. M. Hsiao, L. W. Wu, M. T. Yin, C. H. Lin and H. Chen, Quintupling fatigue resistance of intravascular stents via a simple design concept, Computational Materials Science, Vol. 86, pp. 57-63, 2014.
- H. M. Hsiao and M. T. Yin, An intriguing design concept to pulsatile fatigue life of self-expanding stents, Biomedical Microdevices, Vol. 16, No. 1, pp. 133–141, 2014.

Conference papers:

- M. T. Yin, L. H. Chao, L. W. Wu, H. N. Yang, Y. H. Lin, and H. M. Hsiao, "Fatigue Life Enhancement of Peripheral Stents by an Intriguing Design Concept," The 15th International Conference on Biomedical Engineering, Singapore, December 4-7, 2013.
- C. H. Lin, M. T. Yin, L. H. Chao, Y. H. Lin, and H. M. Hsiao, "Simulation of Blood Flow Behavior in Stented Coronary Arteries," The 7th International Conference on Materials for Advanced Technologies, Singapore, June 30-July 5, 2013.

Skills

Mechanical design and analysis software:

- CAD: Pro/E, SolidWorks.
- Mechanical analysis: Abaqus, ANSYS

Programming software:

• LabVIEW, MATLAB, Simulink

Programming language:

• C/C++, HTML