Fei PAN (潘飞)



Department of Biomedical Engineering, City University of Hong Kong, Hong Kong SAR fei.pan@my.cityu.edu.hk (OpenPGP) \diamond starfarming.top \diamond Chinese, male, married

EDUCATION

City University of Hong Kong, China Ph.D. candidate in Biomedical Engineering	Sept. 2016 - Present
Xi'an Jiaotong University, China Master of Engineering in Aircraft Design	Sept. 2013 - Jun. 2016
Ecole Centrale de Lille, France Diplôme d'ingénieur (Master of Engineering) in General Engineering	Sept. 2011 - May 2013
Xi'an Jiaotong University, China Bachelor of Engineering in Aircraft Design & Engineering	Sept. 2009 - Jul. 2011

RESEARCH PROJECTS

Robotic Microinjection of Adherent Cells (at CityU)

I developed a vision-guided robotic microinjection system for adherent cells. I wrote a Qt/C++ software to coordinate a 3-DOF micromanipulator and a 2-DOF microscope stage to inject detected cells in the optimal Hamiltonian path. Ongoing improvements include detecting stain-free cells with deep learning and synchronization of multiple micromanipulators. My system is used to perform cellular research on CRISPR/Cas9 gene editing (knock-in/knock-out).

Shape Optimization of Curvilinear Blade-stiffened Panels (at XJTU)

I developed a shape optimization framework for curvilinear blade-stiffened panels in which Abaqus/Standard is served as the finite element solver, CATIA for structural modeling, and Isight as the optimizer. My framework can be used to design multi-functional aircraft structures like pressurized fuselage structures subjected to complex loading cases.

ACADEMIC ACHIEVEMENTS

- **F. Pan**, S. Chen, Y. Jiao, et al., "Automated High-Productivity Microinjection System for Adherent Cells," *IEEE Robotics and Automation Letters*, vol. 5, no. 2, pp. 1167–1174, Apr. 2020
- **F. Pan**, S. Chen, Y. Jiao, et al., "Automated High-Productivity Microinjection System for Adherent Cells," in 2020 IEEE International Conference on Robotics and Automation, Paris, France, May 2020

WORK EXPERIENCE

City University of Hong Kong

Sept. 2017 - Dec. 2018

Teaching Assistant of the course "Mechanics of Materials" of ~ 20 students for three semesters

Adeo Group (No. 1 house DIY retailer in Europe)

May 2013 - Aug. 2013

Java Web Application Development Intern (On-site internship)

I improved an internal Java web application (based on Spring Framework) dedicated to collect employees' feedback

LOG VAD (A logistics company in France and Belgium)

Jan. 2012 - Feb. 2012

Worker (On-site internship) I worked as a real worker.

MISCELLANEOUS

Languages English (professional), Français (débutant)

Biology Adherent cell culture technique

Micro-fabrication Common micro/nano manufacturing process

Translation $M\acute{e}canique\ des\ M\acute{e}canismes\ translated\ to\ Chinese
ightarrow$ here

Last updated: June 3, 2020