# CHENZHUO LI

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## **EDUCATION**

Beihang University Ph.D. candidate in Solid Mechanics. GPA: 3.8/4.0	Beijing, China Expected Jun 2023	
<b>Beihang University</b> B.S. in Flying Vehicle Propulsion Engineering. GPA: 3.7/4.0	Beijing, China Jun 2018	
Polytechnic University of Milan Undergraduate International Exchange Program	Milan, Italy Sep 2017 – Feb 2018	

## **AWARDS AND HONORS**

•	First-Class Academic Scholarship	2020
•	Freshman Merit Scholarship	2019
•	First-Class Academic Scholarship	2019
•	First-Class Academic Scholarship	2018
•	Full Scholarship for Undergraduate Exchange Program (China Scholarship Council)	2018
•	Third Prize for the 26 <sup>th</sup> "Feng Ru Cup" Competition	2016
•	Student Research Training Grant (RMB3500)	2015-2016

## **PUBLICATIONS**

(# donates equal contribution)

- **C Li** and B Pan (in preparation). "Rapid and repeatable fluorescent speckle pattern fabrication using a handheld inkjet printer."
- C Li and B Pan (to be submitted). "A correction method for heatwave distortions based on fluorescent color digital image correlation."
- B Fu<sup>#</sup>, C Li<sup>#</sup>, P Ou, and B Dong (2020). "Enhanced digital gradient sensing using backlight digital speckle target."
- B Dong, C Li, and B Pan (under revision). "Fluorescent 2D digital image correlation with built-in coaxial illumination for deformation measurement in space-constrained scenarios."
- C Li, H Luo, and B Pan (2020). "High-throughput measurement of coefficient of thermal expansion using a high-resolution DSLR camera and digital image correlation." *Rev Sci Instrum* 91(10): 105106
- B Dong<sup>#</sup>, C Li<sup>#</sup>, and B Pan (2020). "Fluorescent digital image correlation applied for macroscale deformation measurement." *Appl Phys Lett* 117(4): 044101
- B Dong<sup>#</sup>, C Li<sup>#</sup>, and B Pan (2019). "Ultrasensitive video extensometer using single-camera dual field-of-view telecentric imaging system." *Opt Lett* 44(18): 4499-4502
- C Li<sup>#</sup>, B Dong<sup>#</sup>, and B Pan (2019). "A flexible and easy-to-implement single-camera microscopic 3D digital image correlation technique." *Meas Sci Technol* 30(8): 085002

### **PRESENTATIONS**

- "New exploration and application of fluorescent digital image correlation." *International Digital Image Correlation Society Conference*, Virtual, Oct 2020
- "New exploration and application of fluorescent digital image correlation." *The 1st International Forum on 3D Optical Sensing and Application*, Virtual, Oct 2020 (**Invited**)
- "High-throughput CTE determination of bulk materials based on DSLR and DIC." (in Chinese) *The* 26<sup>th</sup> Annual Conference of Beijing Society of Theoretical and Applied Mechanics, Beijing, Jan 2020

#### RESEARCH EXPERIENCE

### **Institute of Solid Mechanics, Beihang University**

Beijing, China

Graduate Researcher

Oct 2018 – Present

- Discovered the advantages of fluorescent speckle in macroscale digital image correlation, explored its repeatable fabrication, and applications in coaxial illumination, heatwave distortion correction, etc.
- Simplified the speckle target in the digital gradient sensing using backlight technique and improved the measurement accuracy
- Designed and executed high-throughput measurement of coefficients of thermal expansion of bulk materials using a digital single lens reflex and digital image correlation
- Developed an ultrasensitive video extensometer based on the idea of field-of-view separation and telecentric imaging
- Developed a single-camera three-dimensional microscopic digital image correlation technique
- Assessed the drift error and distortion between slices obtained by laser scanning confocal microscope (LSCM) using microscale digital image correlation
- Performed digital image correlation on scanning electron microscope images and analyzed the factors affecting the quality of the microscale speckle pattern

### Center of Space Exploration (Chongqing University), Ministry of Education

Beijing, China

Experiment Assistant

Jun - Sep 2018

- Assisted in the experiment preparation of the Chang'e-4 Lunar Biosphere Mini-Ecosystem
- Operated the equipment, collected experimental data and monitored the health of the mini-ecosystem
- Performed analysis on the acquired data, deduced the internal status of the mini-ecosystem and conducted troubleshooting when necessary

### **Institute of Solid Mechanics, Beihang University**

Beijing, China

*Undergraduate Researcher* 

Sep 2017 – Jun 2018

- Generated finite element model of 3D closed-cell porous materials with spherical/polyhedral pores using MATLAB, AutoCAD, Rhinoceros and Hypermesh
- Performed finite element analysis using ABAQUS and investigated the effective bulk modulus of porous materials with porosity from 0 to 99%

### **Student Research Training Program, Beihang University**

Beijing, China

Team Leader and APP developer

May 2015 - Oct 2016

- Planned the project schedule and managed the research grant
- Developed a remote-control toy car based on Raspberry Pi and a home-made IOS app, realizing motion control and real-time video streaming

### **ADDITIONAL EXPERIENCE**

# **Wrocław University of Science and Technology**

Wrocław, Poland

Summer School in MEMS and Microsystems

Jul 2019

#### **University of Cambridge**

Cambridge, UK

St. Petersburg, Russia

Summer School in Nanotechnology and Quantum Technologies

Jul 2017

## Peter the Great St. Petersburg Polytechnic University

Aug 2016

Summer School in Turbomachinery

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#### **AIESEC International Inc.**

Hyderabad, India

International Volunteer in Women Empowerment

Jul – Aug 2015

# **SKILLS**

Computer: MATLAB, Python, 2D/3D Modelling, Finite Element Analysis

Laboratory: Scanning Electron Microscope, Raspberry Pi, Arduino

Languages: Chinese(native), English(proficient), Italian(beginner)