Milan, Italy

CHENZHUO LI

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EDUCATION

Apr 2021 - Present

Doctoral Student in Mechanics

École Polytechnique Fédérale de Lausanne

• Thesis title: Stability of low-velocity cracks near an engineered inclusion

• Advisor: Prof. John Kolinski [website]

Sep 2014 - Jun 2018

B.S. in Flying Vehicle Power Engineering

Beihang University

• GPA: 3.7/4.0

Sep 2017 - Feb 2018

Undergraduate International Exchange Program

Polytechnic University of Milan

RESEARCH EXPERIENCE

Apr 2021 - Present	Ph.D. candidate in Mechanics		
•	École Polytechnique Fédérale de Lausanne	Lausanne, Switzerland	
	• Fracture mechanics, soft materials, 3D microscopy, particle tracking		
	• Advisor: Prof. John Kolinski [website]		
Oct 2018 - Jan 2021	Research Assistant		
	Beihang University	Beijing, China	
	• 2D & 3D digital image correlation		
	• Principle Investigator: Prof. Bing Pan [website]		
Jun 2018 - Sep 2018	Experiment Assistant		
	Center of Space Exploration (Chongqing University)	Beijing, China	
Sep 2017 - Jun 2018	Undergraduate researcher		
	Beihang University	Beijing, China	
	• Finite element analysis on porous materials		
	• Principle Investigator: Prof. Zaoyang Guo [website]		
May 2015 - Oct 2016	Team Leader and APP developer		
	Beihang University	Beijing, China	

SKILLS

Programming: MATLAB, Python, imageJ macro

Technique: 3D Particle Tracking, Digital Image Correlation (DIC), Finite Element Analysis

Laboratory: Scanning Electron Microscope (SEM), Laser Scanning Confocal Microscope (LSCM), Laser Sheet Fluorescence Microscope (LSFM), Cleanroom, Nanoscribe

Languages: Chinese (native), English (proficient)

Publications [Google scholar link]

^{*} Equal contribution, † Corresponding author

^{13.} T. Yuan, <u>C. Li,</u> J. Kolinski, E. Amstad[†], "Electrostatically reinforced double network granular hydrogels", under review

- 12. <u>C. Li</u>, D. Zubko, D. Delespaul, J. Kolinski[†], "3D characterization of kinematic fields and poroelastic swelling near the tip of a propagating crack in a hydrogel", *International Journal of Fracture*, online, 1–15 (2024) [link]
- 11. X. Wei, <u>C. Li</u>, C. McCarthy, J. Kolinski[†], "Complexity of crack front geometry enhances toughness of brittle solids", *Nature Physics*, 20, 1–6 (2024) [link]
- 10. T. Benkley*, <u>C. Li</u>*, J. Kolinski[†], "Estimation of the Deformation Gradient Tensor by Particle Tracking Near a Free Boundary with Quantified Error", *Experimental Mechanics*, 63(7), 1255–1270 (2023) [link]
- 9. <u>C. Li</u>*, X. Wei*, M. Wang, M. Adda-Bedia, J. Kolinski[†], "Crack tip kinematics reveal the process zone structure in brittle hydrogel fracture", *Journal of the Mechanics and Physics of Solids*, 178, 105330 (2023) [link]
- 8. K. Zhu*, <u>C. Li</u>*, B. Pan[†], "Rapid and Repeatable Fluorescent Speckle Pattern Fabrication Using a Handheld Inkjet Printer", *Experimental Mechanics*, 62(4), 627–637 (2022) [link]
- 7. X. Zhang*, <u>C. Li</u>*, L. Yu, B. Pan[†], "Heatwave distortion correction using an improved reference sample compensation method and multispectral digital image correlation", *Applied Optics*, 60(13), 3716–3723 (2021) [link]
- B. Dong, <u>C. Li</u>, B. Pan[†], "Fluorescent 2D Digital Image Correlation With Built-in Coaxial Illumination for Deformation Measurement in Space-constrained Scenarios", *Experimental Mechanics*, 61, 653–661 (2021) [link]
- 5. B. Fu*, <u>C. Li</u>*, B. Dong[†], P. Ou[†], "Enhanced Digital Gradient Sensing Using Backlight Digital Speckle Target", *Sensors*, 20(22), 6557 (2020) [link]
- C. Li, H. Luo, B. Pan[†], "High-throughput measurement of coefficient of thermal expansion using a high-resolution digital single-lens reflex camera and digital image correlation", Review of Scientific Instruments, 91(10), 105106 (2020) [link]
- 3. B. Dong*, <u>C. Li</u>*, B. Pan[†], "Fluorescent digital image correlation applied for macroscale deformation measurement", *Applied Physics Letters*, 117(4), 044101 (2020) [link]
- 2. B. Dong*, <u>C. Li</u>*, B. Pan[†], "Ultrasensitive video extensometer using single-camera dual field-of-view telecentric imaging system", *Optics letters*, 44(18), 4499–4502 (2019) [Link]
- 1. <u>C. Li</u>*, B. Dong*, B. Pan[†], "A flexible and easy-to-implement single-camera microscopic 3D digital image correlation technique", *Measurement Science and Technology*, 30(8), 085002 (2019) [Link]

CONFERENCE PRESENTATIONS

Jul 2025	Characterization of local poroelastic swelling near the tip of a propagating crack in a hydrogel			
	The 12^{th} European Solid Mechanics Conference (ESMC)	Lyon, France		
Sep 2024	Near crack tip deformation fields reveal the structure of the process The 26 th International Congress in Theoretical and Applied Mechani			
		Daegu, South Korea		
Aug 2024	Near crack tip deformation fields reveal the structure of the process zone in brittle hydrogels (invited)			
	The SES (Society of Engineering) Annual Technical Meeting	Hangzhou, China		
May 2024	Crack tip kinematics reveal the process zone structure in brittle hyd	rogel fracture		
	The 19 th European Mechanics of Materials Conferences (EMMC)	Madrid, Spain		
Mar 2024	Evolution of a planar crack perturbed by a rigid inclusion (poster)			
	The 19 th International Conference on Deformation, Yield and Fracture of Polymers (DYFP)			
		$Kerkrade,\ Netherlands$		
Jul 2022	High-resolution quasistatic near-crack-tip deformation fields in brittle hydrogels			
	The 11 th European Solid Mechanics Conference (ESMC)	Galway, Ireland		

Oct 2020	New exploration and application of fluorescent digital image correlation The 11^{th} International Digital Image Correlation Society Conference (iDICs)	Virtual
Jan 2020	High-throughput CTE determination of bulk materials based on DSLR and DIC The 26 th Annual Conference of Beijing Society of Theoretical and Applied Mechan	ics
	$B\epsilon$	eijing, China

AWARDS AND HONORS

2020, 2019, 2018	First-Class Academic Scholarship		
2019	Freshman Merit Scholarship		
2018	CSC Scholarship for Undergraduate Exchange Program		
2016	Third Prize for the $26^{\rm th}$ "Feng Ru Cup" Competition		
2015 - 2016	Student Research Training Grant		
TEACHING			
Fall 2022 - 2024	Teaching assistant in Experimental Methods in Engineering Mechanics		
	École Polytechnique Fédérale de Lausanne	Lausanne, Switzerland	
Spring 2022 - 2024	Teaching assistant in Continuum Mechanics		
	École Polytechnique Fédérale de Lausanne	$Lausanne,\ Switzerland$	
SERVICE			

 ${\it Journal\ reviewer} : \ {\it Experimental\ Mechanics}, \ {\it Optics\ Letters}, \ {\it Optics\ Express}, \ {\it Applied\ Optics}$