Zhanwei Wang

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Bd de la Plaine 2, 1050 Ixelles, Brussels, Belgium



Work

2024.09 – Interuniversity Microelectronics Centre (IMEC)

Title: Postdoctoral researcher

Job: Soft robotics, vacuum gripper, multiphase flow and fluid-structure interactions in robotics

Education

2020.10 - 2024.10 Robots & Multibody Mechanics (R&MM) - BruBotics, Department of Mechanical Engineering,

Vrije Universiteit Brussel

Degree: Doctor of Engineering Sciences

Major: Mechanical Engineering

2017.09 - 2020.01 Institute of Vacuum and Fluid Engineering, School of Mechanical Engineering and Automation,

Northeastern University (CN)
Degree: Master of Engineering
Major: Chemical Process Equipment

2013.09 - 2017.06 Institute of Vacuum and Fluid Engineering, School of Mechanical Engineering and Automation,

Northeastern University (CN) Degree: Bachelor of Engineering

Major: Process Equipment and Control Engineering

Research Experience

2020-2024 Self-healing soft robots

2019 Fast-mixing and Spraying Microfluidic Chip for Cryo-EM

2018 Design and Simulation of Gas Collecting Device for Low-orbit Aircraft

2017 Microfluidic Chip Research on Cells Medication Dosing

Projects

Funding for continuous investigation to the research output of vacuum grippers

2024-2026	Belgium Builds Back Circular: S	AP (Self-closing sustaiNable \	Acuum cuPs). Amount: 795580 Euros
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2022-2025 EU EIC: Self HealINg soft materials for susTainable prOducts: ShINTO (101057960)

2020-2024 EU Horizon: International Training Network on Soft, Self-responsive, Smart MAterials for RoboTs (860108).

2017-2019 NSFC: Pulse-type neuron single-cell administration chips micro-nainer flow and diffusion quality characteristics. (No 51376039).

Thesis

Doctoral Thesis: Encoding Physical Intelligence into Soft Robots with Smart Materials and Continuum Mechanics

Master Thesis: Fast-mixing and Spraying Microfluidic Chip for Cryo-EM Bachelor Thesis: Design of VHVDP-400 Vertical High Vacuum Dry Pump

Publications and Patents

2025	Wang, Z	′, Chen, H	., Shadab,	Z., Roels, F	R., Cc	ols, H	., Vanderl	borght, E	3., Terryn, S., 3	D pri	ntable creas	e-free
	origami	vacuum	bending	actuators	for	soft	robots.	IEEE	Transactions	on	Robotics.	DOI:
	10 1109/	TRO 2025	3588726									

Wang, Z.*, Cools, H., Beckers, S., Cornellà, A., Vanderborght, B., Terryn, S., Self-closing suction cups for vacuum grippers. IEEE Robotics and Automation Practice. *Under review*.

Wang, Z.*, Chen, H., Cools, H., Vanderborght, B., Terryn, S., Integrating Software-Less Reflex Mechanisms Into Soft Robots and a Versatile Gripper: A New Bistable Method. IEEE Robotics and Automation Magazine, DOI: 10.1109/MRA.2025.3537831.

Wang, Z.*, Chen, H., Wang, K., Vanderborght, B., Terryn, S., A Variable Sensing Range Electrical Impedance Tomography Sensor for Robot Electric Skins, IEEE Robotics and Automation Letters, DOI: 10.1109/LRA.2025.3533964.

2025 Chen, H.*, **Wang, Z.***, Sahraeeazartamar, F., et al., A Self-healing Electrical Impedance Tomography Sensor for the Selective Localization of Compression and Damage Based on a Diels-Alder Conductive Composite,

- IEEE Transactions on Instrumentation & Measurement, DOI: 10.1109/TIM.2025.3598404

 Chen, H.*, **Wang, Z.**, et al., Investigating a Novel 3D-Printed Electrical Impedance Tomography Sensor for
- monitoring the Interaction Pressure on a Customized Physical Interface in Wearable Robots, Measurement.
- Chen, H.*, **Wang, Z.**, Langlois, K., et al., A Structure Modality Enhanced Multimodal Imaging Method for Electrical Impedance Tomography Pressure Distribution Measurement. IEEE Transactions on Instrumentation & Measurement, vol. 73, pp. 1-13, 2024, Art no. 4507713.
- Wang, Y.*, **Wang, Z.**, Terryn, S., et al., Sub-zero self-healable and fatigue resistant conductive ionoelastomers for sensorized soft pneumatic robots. Journal of Materials Chemistry A, 2024,12, 22914-22923
- Wang, Z.*, Terryn, S., Wang, H., et al., Self-Closing and Self-Healing Multi-Material Suction Cups for Energy-Efficient Vacuum Grippers. Adv. Intell. Syst. 2300135.
- Wang, H.*, Terryn, S., **Wang, Z.**, et al., Self-Regulated Self-Healing Robotic Gripper for Resilient and Adaptive Grasping. Adv. Intell. Syst. 2300223.
- Safaei, A.*; Brancart, J.; **Wang, Z.**, et al. Fast Self-Healing at Room Temperature in Diels–Alder Elastomers. Polymers 2023, 15, 3527.
- Wang, Z.*, Terryn, S., Legrand, J., et al. Topology optimized multi-material self-healing actuator with reduced out-of-plane deformation [C]//2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2022: 5448-5455.
- Wang Z, Kun Liu*, Shulei Chen, et al. Air-blast atomization simulation and experiment study based on a microfluidic chip, 14th International Conference on Vacuum Science and Engineering Application.
- Wang Z, Kun Liu*, Jiuxin Ning, et al. Effects of Pulse Interval and Dosing Flux on Cells Varying the Relative Velocity of Micro Droplets and Culture Solution, Processes, Volume 6, 7 August 2018, 119.
- Naiheng Yang*, Dechun Ba, Xiaodong Wang, **Wang Z**, et al. Development of Molten Steel Vacuum Degassing and Secondary Refining Technology. Vacuum (4).
- Wang, Z., Terryn, S., Vanderborght, B. A Self-closing Valve: Europe, EP 23191748.5.
- Kun Liu, Ming Hao, Yue Jiang, Shulei Chen, Jingyi Xu, **Wang Z**, et al. A Single-cell capture microfluidic chip: China, CN201910281813.5[P]. 2019-04-09
- 2017 Kun Liu, **Wang Z**, et al. A Multi-stages Composited High Vacuum Dry Pump: China, CN201711487620.2[P]. 2018-06-01.
- Hui Li, Fei Lv, Chunyu Zhao, Xuebin Ni, Shanqing Li, Mingyu Hu, **Wang Z**, et al. A Universal Intelligent Vibration Isolation system and Vibration Test Method for Automatically Adjusting Damping: China, CN105650181A[P]. 2016-06-08.
- Hui Li, Wei Sun, Huanjun Li, He Li, **Wang Z**, et al. Machine tool spindle cutting alarm device and method based on non-contact displacement sensor: China, CN105500113A[P]. 2016-04-20.

Conferences and academic events

- 2024 Pfizer Innovation Day 2024
- 2024 IMEC ITF World 2024
- 2023 International Symposium on Smart Materials at the PCCL in Leoben
- 2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
- 2022 SMART training school on the "Applications of smart materials and soft robotics" at the Sant' Anna (Pisa)
- 2021 Winter School on Smart Materials for Soft Robotics at the University of Cambridge
- 2017-2019 13th / 14th International Conference on Vacuum Science and Engineering Application
 - 19th Annual Conference of Chinese Society of Micro-Nano Technology
- 2014-2016 National Innovation Training for College Students
 - EHPS High-Efficiency Energy-Saving Steering Power System Design and Manufacture
 - Design and Manufacture of Portable Miniature Roots Vacuum Pump
- 2017, 2015 Internship in Scientific Instrument Co., Ltd., Chinese Academy of Sciences

Research Interests

Soft robotics; Simulations; Additive Manufacturing; Stimulus responsive materials

Relevant Skills

3D Printing (Hardness 90D – 23A)

- Finite element analysis (FEA) and Computational Fluid Dynamics (CFD).
- Computer-aided Design (CAD).
- Python, Arduino, MATLAB.

Awards	
2020-2024	Funding from China Scholarship Council (CSC).
2018-2019	Awarded the first-class scholarship by Northeastern University.
2018	Awarded a JCHX naming scholarship by Northeastern University and JCHX Mining Management CO., LTD.
2015	Awarded as a model student of the School of Mechanical Engineering and Automation.
2014-2016	Awarded the third-class scholarship by Northeastern University.

Student Supervision

2024-2025 jamming.	Massenzio Stefano Y Argurio, 18/20 (Greatest distinction), Title: Enhancing soft vacuum actuators with layer
2024-2025	Emil Akariou, 17/20 (Greatest distinction), Title: A self sensing and self closing vacuum gripper.
2023-2024	Yiming Yuan, 10/20 (Passes), Title: Complex motions in a soft robotic octopus tentacle using a single controlled negative pressure source.
2022-2023	Oumaima Achkif, 16/20 (Great distinction), Title: Soft contact triggered vacuum gripper.

Evaluation criteria:

 $10/20 \sim 13.6/20$ Passes; $13.6/10 \sim 15.4/20$ Distinction; $15.4/20 \sim 17/20$ Great distinction; $17/20 \sim 20/20$ Greatest distinction

References

Prof. Bram Vanderborght
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Prof. Guy Van Assche
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Prof. Seppe Terryn
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