Zhanwei Wang

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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 research to the research output of vacuum grippers

2024-2027 Belgium Builds Back Circular: SNAP (Self-closing sustaiNable vAcuum cuPs). Amount: 795580 euros

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

2024	Wang, Z., et al., 3D printable crease-free origami vacuum bending actuators for soft robots. IEEE Transactions
	on Robotics. <i>Under review.</i>

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," in IEEE Robotics and Automation Letters, doi: 10.1109/LRA.2025.3533964.

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.

2024 Wang, Y., Wang, Z., Terryn, S., et al., Sub-zero self-healable and fatique resistant conductive ionoelastomers for sensorized soft pneumatic robots. Journal of Materials Chemistry A. https://doi.org/10.1039/d4ta04081c 2023 Wang, Z., Terryn, S., Wang, H., et al. (2023), Self-Closing and Self-Healing Multi-Material Suction Cups for Energy-Efficient Vacuum Grippers. Adv. Intell. Syst. 2300135. 2023 Wang, H., Terryn, S., Wang, Z., Van Assche, G., lida, F. and Vanderborght, B. (2023), Self-Regulated Self-Healing Robotic Gripper for Resilient and Adaptive Grasping. Adv. Intell. Syst. 2300223. 2023 Safaei, A.; Brancart, J.; Wang, Z., et al. Fast Self-Healing at Room Temperature in Diels-Alder Elastomers. Polymers 2023, 15, 3527. 2022 Wang Z, Terryn S, Legrand J, et al. Topology optimized multi-material self-healing actuator with reduced outof-plane deformation [C]//2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2022: 5448-5455. 2019 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. 2018 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 2017 and Secondary Refining Technology. Vacuum (4). Wang, Z., Terryn, S., Vanderborght, B. A Self-closing Valve: Europe, EP 23191748.5. 2023 Kun Liu, Ming Hao, Yue Jiang, Shulei Chen, Jingyi Xu, Wang Z, et al. A Single-cell capture microfluidic chip: 2019 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. 2016 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. 2016 Hui Li, Wei Sun, Huanjun Li, He Li, Wang Z, et al. Machine tool spindle cutting alarm device and method based

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	13 th / 14 th 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

on non-contact displacement sensor: China, CN105500113A[P]. 2016-04-20.

Research Interests

Soft robotics; Simulations; Additive Manufacturing; Stimulus responsive materials

Internship in Scientific Instrument Co., Ltd., Chinese Academy of Sciences

Relevant Skills

2017, 2015

- 3D Printing (Hardness 90D 23A)
- Finite element analysis (FEA) and Computational Fluid Dynamics (CFD).
- Computer-aided Design (CAD).
- · Python, Arduino, MATLAB.

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.

References

Prof. Bram Vanderborght
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Prof. Guy Van Assche
Vrije Universiteit Brussel, Department of Materials and Chemistry
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Prof. Seppe Terryn
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