## Zeyu Ren

Ph.D. in Robotics

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Work Experience

2020- Rokae Robotics.

Mechatronics Engineer, Robotic R&D Center, Beijing, China.

2019–2020 Italian Institute of Technology (IIT).

Post Doc, Humanoid and Human Centered Mechatronics (HHCM), Genoa, Italy.

Education

2015–2019 Italian Institute of Technology (IIT) & University of Genoa (UniGe).

Ph.D. in Robotics, Advanced Robotics (ADVR), Genoa, Italy.

2011–2015 Zhejiang University.

B.E in Mechatronics, Chu Kochen Honors College (CKC), Hangzhou, China.

Research Interests

Under-Actuated Robotic Hands, Series Elastic Actuator (SEA)

Tendon Driven Mechanism, Legged Robots, Actuators, Mechatronics Design

Skills and Expertise

R&D Tools Design: PTC Creo, SolidWorks, AutoCAD

Simulation and Modeling: ANSYS, Adams, MATLAB Simulink, Gazebo & ROS

Programming: C/C++, Matlab

Engineering BOM & Assembly & Maintain Documentation, CNC Manufacturing Process, Precise Manual

Assembly

 $\label{eq:Academic Latex + JabRef, Word + Zotero, Academical Presentation} A cademic Latex + JabRef, Word + Zotero, Academical Presentation$ 

Multimedia Filmora, Kdenlive, Inkscape, Powerpoint

Language English (fluent), Chinese (mother tongue), Italian and German (basic)

Projects

2019-2020 INAIL, IIT, Genova, Italian Institute for Insurance against Workplace Injuries Project.

Develop a high-integrated and under-actuated Hand (HERI II-H) for HyQ-Real Robot.

2015-2019 Pholus, IIT, Genova, Italy-Singapore Military Project.

Develop two high-integrated and under-actuated Hands for (HERI II-P) Pholus Robot.

2015-2019 CENTAURO, IIT, Genova, European Project H2020-ICT-23-2014.

Design and develop an under-actuated and finger modular Hand (HERI II-C) for CENTAURO robot.

2016-2017 WALK-MAN, IIT, Genova, European Project FP7-ICT-2013-10.

Design and develop a novel 3-DoF leg (eLeg) powered by adjustable series and parallel compliant actuation principles for higher energy efficiency and explosive motion.

2013-2015 **ZJUNlict**, Zhejiang University, Hangzhou.

Design and develop omni-wheeled soccer robots for RoboCup SmallSize League.

Awards

2014.07 RoboCup, Championship.

SmallSize League, Joao Pessoa, Brazil, Member of ZJUNlict

- 2014.04 **RoboCup IranOpen**, **Second-place**. SmallSize League, Tehran, Iran, Member of ZJUNlict
- 2015.08 **RoboCup**, **Third-place**. SmallSize League, Hefei, China, Member of ZJUNlict

## Publications

- 2020 V. D. Amara, J. Malzahn, **Z. Ren**, W. Roozin, N. G. Tsagarakis, "On the Efficient Control of Series-Parallel Compliant Articulated Robots", in IEEE International Conference on Robotics and Automation (ICRA).
- 2019 W. Roozing, **Z. Ren**, N. G. Tsagarakis, "An Efficient Leg with Series-Parallel and Biarticular Compliant Actuation: Design Optimisation, Modelling, and Control of the eLeg", in International Journal of Robotics Research (IJRR).
- 2019 T. Klamt, D. Rodriguez, L. Baccelliere, Et al., **Z. Ren**, Et al., U. Suess, N. Tsagarakis and S. Behnke, "Flexible Disaster Response of Tomorrow Final Presentation and Evaluation of the CENTAURO System", in IEEE Robotics and Automation Magazine (RAM).
- 2019 N. Kashiri, L. Baccelliere, L. Muratore, A. Laurenzi, Z. Ren, E. Hoffman, G. Rigano, Et al., N. G. Tsagarakis, "CENTAURO: A Hybrid Locomotion and High Power Resilient Manipulation Platform", in IEEE Robotics and Automation Letters (RAL)
- 2018 **Z. Ren**, W. Roozing and N. G. Tsagarakis, "The eLeg: A Novel Efficient Leg Prototype Powered by Adjustable Parallel Compliant Actuation Principles", in IEEE-RAS International Conference on Humanoid Robots (Humanoids).
- 2018 W. Roozing, **Z. Ren** and N. G. Tsagarakis, "Design of a novel 3-dof leg with series and parallel compliant actuation for energy efficient articulated robots", in IEEE International Conference on Robotics and Automation (ICRA).
- 2018 **Z. Ren**, N. Kashiri, C. Zhou and N. G. Tsagarakis, "*HERI II: A Robust and Flexible Robotic Hand based on Modular Finger design and Under Actuation Principles*", in IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).
- 2017 **Z. Ren**, C. Zhou, S. Xin and N. G. Tsagarakis, "*HERI Hand: A Quasi Dexterous and Powerful Hand with Asymmetrical Finger Dimensions and Under Actuation*", in IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).
- 2014 C. Li, R. Xiong, **Z. Ren**, T. Jian and Y. Zhao "Zjunlict: Robocup 2014 small size league champion", in Robot Soccer World Cup, Spring Cham, 47-59.
- Under review **Z. Ren**, C. Zhou, and N. G. Tsagarakis, "Blending Dexterity and Powerful Grasping: A Novel Asymmetric Finger Under-Actuated Hand", in IEEE/ASME Transaction on Mechatronics (TMECH).

## The Robots I Built











HERI-II-H HERI-II-P

HERI-II-C

eLeg

Soccer Robot

## More Information

Homepage: Homepage: Zeyu Ren Demos: Youtube Channel: Zeyu Ren