### FRANCESCO GRELLA

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#### EDUCATION

University of Genova, Italy Research Fellow	Feb 2023 - Today
University of Genova, Italy PhD Fellow in Bioengineering and Robotics	Nov 2019 - Jan 2023
<b>Oxford Robotics Institute, Oxford, United Kingdom</b> Visiting PhD Student in Robotics	July 2022 - October 2022
University of Genova, Italy Master's degree in Robotics Engineering, Grade: 110/110	Oct 2017 - Oct 2019
University of Genova, Italy Bachelor's degree in Biomedical Engineering Grade: 101/110	Sep 2014 - Oct 2017
Liceo Scientifico "E. Amaldi", Novi Ligure (AL), Italy Scientific high school diploma	Sep 2009 - Jun 2014

#### SKILLS

Languages:	Italian, English, Spanish
Programming:	C++, Python, Java, Javascript
Frameworks/Tools:	ROS, Tensorflow, PyTorch, Matlab, Simulink, LTSpice, Docker, Git VCS, CMake
Other skills:	Deep Learning Architectures, Robotic Software Architectures, Robot Manipulator Control

#### **RESEARCH INTERESTS**

Robot Control:	Task-based control, Admittance/Impedance control, Force control
<b>Robot Perception:</b>	Distributed Tactile Sensing, Bayesian State Estimation
Artificial Intelligence:	Deep Learning for Tactile Processing, Generative Modeling for Domain Transfer
Tactile Sensing:	FDM and Inkjet printed capacitive pressure sensors

#### **PUBLICATIONS**

# Safe and Effective Collaboration With a High-Payload Robot: A Framework Integrating Novel Hardware and Software Modules

Grella F. et al. IEEE Robotics Automation Magazine, 2023

**Mathematical Model and Experimental Characterization of Vertically Stacked Capacitive Tactile Sensors** Staiano M., Baldini G., Grella F., Frascio M., Maiolino P., Cannata G. IEEE Sensors Journal, 2023

Voluntary Interaction Detection for Safe Human-Robot Collaboration

Grella F., Albini A., Cannata G. IEEE International Conference on Robotic Computing (IRC) 2022

#### Tactile-Based Human-Robot Collaboration: A Performance Analysis

Grella F., Canale R., Giovinazzo F., Albini A., Cannata G. 'Advances in System-Integrated Intelligence', Springer Nature - 2022

#### Exploiting Distributed Tactile Sensors to drive a robot arm to get through Obstacles

Albini A., Grella F., Maiolino P., Cannata G. IEEE Robotics and Automation Letters (RA-L) 2021

#### A Novel Tactile Device for Safe Human-Robot Interaction in Industrial Scenarios

Grella F., Baldini G., Wang S.A., Sagar K., Albini A., Jilich M., Cannata G., Zoppi M. Italian Conference on Robotics and Intelligent Machines (I-RIM) 2021

#### A Tactile Sensor-Based Architecture for Collaborative Assembly Tasks with Heavy-Duty Robots

Grella F., Canale R., Baldini G., Wang S.A., Sagar K., Albini A., Jilich M., Cannata G., Zoppi M. IEEE International Conference in Advanced Robotics (ICAR), 2021

## Exploring the Relationship between Robot Personality and User Engagement in Verbal Interactions: a Preliminary Study

Garello L., Grella F., Castagnetta S., Bruno B., Recchiuto C., Sgorbissa A. 17th IEEE Conference on Ubiquitous Robots, Kyoto, Japan, June 2020

#### PROJECTS

SestoSenso Horizon Europe Project (http://sestosenso.eu/) Key role in following tasks: - Hardware design and integration - Data acquisition firmware design - Sensor-based motion control algorithm design - Software architecture design and implementation Discomination (Deliverables, workshop organization)	Nov 2022 - Today
<ul> <li>Dissemination (Deriverables, workshop organization)</li> <li>CoLLaboratE H2020 Project (<i>https://collaborate-project.eu/</i>)</li> <li><i>Key role in following tasks:</i></li> <li>Hardware design and integration</li> <li>Sensor integration</li> <li>Software architecture design and implementation</li> </ul>	Nov 2019 - May 2022
TEACHING ACTIVITIES	
Teaching Assitant of the 'Robot Dynamics and Control' course	Academic year: 2022 - 2023
Teaching Assitant of the 'Flexible Automation' course	Academic year: 2022 - 2023
Teaching Assitant of the 'Robot Dynamics and Control' course	Academic year: 2021 - 2022
CO-SUPERVISED MASTER THESES	
Vision-Based Control Strategy for Safe Human-Robot Collaboration	Academic year: 2019 - 2020
Control Strategies for a Lower Limb Bipedal Hexoskeleton	Academic year: 2019 - 2020
Computational Model for the Simulation of Deformable Cable Simulation	Academic year: 2019 - 2020
Study and Implementation of a Real-Time and Fail-Safe Communication System for Tactile Sensors Networks	Academic year: 2019 - 2020
Study and Implementation of Robot-Assisted Calibration Techniques for Robotic Skin	Academic year: 2019 - 2020
Tactile-based Touch Classification and Detection for the Control of an Industrial Robot for Human-Robot Cooperative Tasks	Academic year: 2020 - 2021
Trajectory Adaptation for Human Robot Interaction	Academic year: 2020 - 2021
Robot Arm Catching a Flying Drone: Vision-based Control Strategies	Academic year: 2020 - 2021