Gennaro Raiola

Curriculum Vitae

Wooldriksweg 134 7512 BE Enschede, NL ⊠ gennaro.raiola@gmail.com '• perso.ensta-paristech.fr/~raiola/

Education

2017-current Post-Doc

at Robotics and Mechatronics group, University of Twente

® <u>www</u>.

2016-2017 Ph.D. student in Robotics

at CEA-List (French Alternative Energies and Atomic Energy Commission)

www.

2014-2015 Ph.D. student in Robotics

at INRIA - Flowers / ENSTA-ParisTech 🕏 www.

2010-2012 Master's Degree (M.Sc) with honor in Automation and Control Engineering

given by the University of Naples "Federico II".

2006-2010 Bachelor's Degree (B.Sc) in Computer Engineering

given by the University of Naples "Federico II".

Profession

2012-2013 Research Engineer in Motion Control of Humanoid Robots

at PAL Robotics S.L. Barcelona ® www.

Research

Post-doc Energy based control strategies for prosthetics

Supervisors: Prof. Stefano Stramigioli.

Topics: Controls, Passivity.

Ph.D. Thesis "Co-manipulation with a library of Virtual Guides"

Supervisors: Prof. Freek Stulp (ENSTA-ParisTech), Dr. Xavier Lamy (CEA-List).

Topics: Cobotics, Industrial applications, Controls, Machine Learning.

M.Sc. Thesis "Learning Parameterized Skills through Models with Expanded Kernels"

Supervisors: Prof. Bruno Siciliano (PRISMA lab.) and Prof. Freek Stulp (ENSTA-

ParisTech).

Topics: Motion Primitives, Machine Learning.

Technical Skills and Software projects

Technical Skills

Programming C/C++, Python, MATLAB, ROS, Orocos, Qt, Boost, RTAI/Xenomai, Eigen, php (Basics)

Systems/Tools Linux/Ubuntu, CMake, Latex, QtCreator, Gazebo, Eclipse, git, svn, Virtual-Box, Docker (Basics), EtherCAT (Basics)

Hardware Arduino

Software projects

Software "ros-control" 🖸

Ros packages to make controllers generic to all robots.

Software "virtual-fixtures" 🗘 🖸 🕑

Library of virtual guides for co-manipulation.

Software "mekabot" 🕥

Meka robot packages.

Software "m3ros-control" •

C++ bridge to integrate the control layer of the Meka robot into a ROS environment.

Software "DmpBbo" **♠ ⊙**

C++ framework for motion primitives and black-box optimization.

Software "Stack-of-Task" () 🖸

Integration of the stack of tasks inverse kinematics solver on the Reem-H and Reem-C robots at PAL Robotics.

Publications

2017 Gennaro Raiola, Susana Sanchez Restrepo, Pauline Chevalier, et al.
 "Co-manipulation with a Library of Virtual Guiding Fixtures".
 Under Review for Autonomous Robots, Special Issue on Learning for Human-Robot Collaboration.

2017 Pauline Chevalier, Gennaro Raiola, Brice Isableu, Jean-Claude Martin, Christophe Bazile and Adriana Tapus.

"Do Sensory Preferences of Children with Autism Impact an Imitation Task with a Robot?".

In Conference on Human-Robot Interaction (HRI).

2017 Susana Sanchez Restrepo, Gennaro Raiola, Pauline Chevalier, Xavier Lamy, and Daniel Sidobre.

"Iterative Virtual Guides Programming for Human-Robot Comanipulation". In *IEEE International Conference on Advanced Intelligent Mechatronics* (AIM).

2015 Gennaro Raiola, Xavier Lamy, and Freek Stulp.
"Co-manipulation with Multiple Probabilistic Virtual Guides".
In International Conference on Intelligent Robots and Systems (IROS).
2015 Gennaro Raiola, Pedro Rodriguez-Ayerbe, Xavier Lamy, Sami Tliba, and Freek Stulp.
"Parallel Guiding Virtual Fixtures: Control and Stability".
In IEEE Multi-Conference on Systems and Control (MSC).
2014 Freek Stulp, Laura Herlant, Antoine Hoarau, and Gennaro Raiola.
"Simultaneous On-line Discovery and Improvement of Robotic Skill".
In International Conference on Intelligent Robots and Systems (IROS).
2013 Freek Stulp, Gennaro Raiola, Antoine Hoarau, Serena Ivaldi, and Olivier Sigaud.
"Learning Compact Parameterized Skills with a Single Regression".
In IEEE-RAS International Conference on Humanoid Robots.

Service

Open-source Maintainer of ros-control packages.

Research Reviewer for international conferences and journals:

- Autonomous Robots (Springer).
- The International Conference on Robotics and Automation (ICRA).
- IEEE-RAS International Conference on Humanoid Robots.
- International Conference on Intelligent Robots and Systems (IROS).

Languages

italian native proficiency

english professional working proficiency

french limited working proficiency

spanish basic knowledge

References

Dr. Freek Head of Department ✓

Stulp Department of Cognitive Robotics Institute of Robotics and Mechatronics DLR - German Aerospace Center (Previously ENSTA-ParisTech)

Dr. Xavier Research Engineer ☑

Lamy Laboratory of interactive robotics at CEA-LIST

Dr. Adolfo Senior Robotics Engineer ☑
Rodriguez Intermodalics (Previously PAL Robotics)
Tsouroukdissian