



Ph.D COURSE *ROBOTICS AND INTELLIGENT MACHINES*
CURRICULUM *HEALTHCARE AND WELLNESS OF PERSONS*
(*CODE 9555*)
XXXVIII CICLO

IMPORTANT NOTICE

The official rankings will be published within January 24th on the University Portal: Dottorati di ricerca | unige.it

The enrollments will start on January 25th as detailed in the call (see Dottorati di ricerca | unige.it)

FINAL RANKINGS

[Motion and action prediction for human-robot collaboration facilitated by body signals and context – Univ. of Bolzano](#)

1. SHEIKH MUHAMMAD FAHAD
2. RAZZAQ ZAHID

[Chaotic Recurrent Neural Networks to Study the Brain Basal Ganglia-Thalamo-Cortical System and control autonomous robots – CNR ISTC](#)

Non-verbal Human-Robot Interaction through social signals- Univ. of Genova

1. DEMUTTI MARCO

Culture-aware Artificial Intelligence and Robotics – Univ. of Genova

1. PETROCCO ENZO UBALDO

Magnetic multi-robot system control – Sant’Anna School of Advanced Studies, Pisa

Microrobots able to move through body tissues – Sant’Anna School of Advanced Studies, Pisa

1. GASPERINI DAMIANO

Robotics enhanced by IoT and AI for healthcare 4.0 – Univ. Campus Biomedico, Rome

1. RONDONI CRISTIANA
2. GASPERINI DAMIANO

Design of a robotic soft exosuit for gross manipulation restoration after spinal cord injury – Wearable Robotics s.r.l.

1. SU HUIMIN