



PhD Course in ROBOTICS AND INTELLIGENT MACHINES

Curriculum: Robotics and Intelligent Machines for Inspection and Maintenance of Infrastructures

IMPORTANT NOTICE

The official rankings will be published on September 12th on the University Portal: [Dottorati di ricerca | unige.it](#)

The enrollments will start on September 13th as detailed in the call (see [Dottorati di ricerca | unige.it](#))

FINAL RANKINGS

Robotic based underwater shallow water infrastructure inspection - Univ. Genova

1. KHANMEH JURI
2. ADORNI MARCO

Autonomous quadrupeds to improve public infrastructures resilience - Univ. Genova

1. BETTA ZOE
2. RIZVI SYED MUHAMMAD RAZA
3. INFANTONE GIUSEPPE

Development and experimentation of a Reconfigurable Underwater Vehicle for
Inspection, Free-floating Intervention and Survey Tasks - Univ. Firenze

1. VANGI MIRCO
2. RIZVI SYED MUHAMMAD RAZA

Human-centric, interactive, personal robotics - Univ. Pisa

1. PAGNANELLI GIULIA
2. RIZVI SYED MUHAMMAD RAZA
3. INFANTONE GIUSEPPE

Deep learning models for quality control and anomaly detection in Industry 4.0 - CNR
STIIMA

1. LISO ADRIANO