

Curriculum: Robotics and Intelligent Machines for Mobility and Autonomous Vehicles

IMPORTANT NOTICE

The official rankings will be published on September 12th on the University Portal: <u>Dottorati di ricerca lunige.it</u>

The enrollments will start on September 13th as detailed in the call (see <u>Dottorati di ricerca | unige.it</u>)

FINAL RANKINGS

Innovative solutions for electric vehicles and connected, cooperative and automated mobility – Politecnico Bari

1. GRAFIKA JATI

Perception and control in mobile intelligent robots – Univ Milano-Bicocca

- 1. GIOVANNI CURNIS
- 2. GRAFIKA JATI
- 3. MD JAMINUL HAQUE BIDDUT

Control and Coordination of Mobile Etherogeneous Robots for Surveillance Operations – LEONARDO-Univ. Genova

- 1. RICCARDO PAROSI
- 2. JACOPO CIRO SONCINI
- 3. ERIKA PELLEGRINO
- 4. GRAFIKA JATI
- 5. MD JAMINUL HAQUE BIDDUT