

Visual Cognitive Systems Laboratory

The Visual Cognitive Systems Laboratory is involved in research of visually enabled intelligent systems; we have extensive experience with visual object tracking, object detection and categorisation, incremental visual learning, as well as with systems for human-robot interactive learning and the development of computer vision solutions for smart mobile devices. Our experience has been accumulated in collaboration with a variety of research partners in a number of the EU, national and industry funded projects.

Visual tracking

Interactive learning

Object detection & recognition

Mobile robotics

Mobile vision

Educational robotics

HCI

Industrial applications

Projects

Partners

