

INSTITUTE for SYSTEMS and ROBOTICS

José Santos-Victor
jasv@isr.tecnico.ulisboa.pt

(v2021.V1. Nov 2021)



LARSyS

Laboratory of Robotics
and Engineering Systems

Outline

- Mission and vision
- Facts and figures
- Research
 - Computer and Robot Vision (VisLab)
 - Dynamical Systems and Ocean Robotics (DSOR)
 - Evolutionary Systems and Biomedical Engineering (LASEEB)
 - Intelligent Robots and Systems group (IRSg)
 - Signal and Image Processing (SIPg)
- Advanced training
- Tech transfer
- Outreach

Mission and Goals

ISR-Lisbon is an RD&I institution, affiliated with **Instituto Superior Técnico (IST)** where advanced and multidisciplinary research activities are carried out, in the areas of Robotic Systems and Information Processing.

Research domains:

Systems and Control Theory -> Robotics -> Signal Processing -> Computer Vision -> Optimization -> AI and Intelligent Systems -> Biomedical Engineering.

Three-fold activities:

Research, advanced Training and Outreach
Science, Technology and Society

Facts and figures

Foundation: 1992

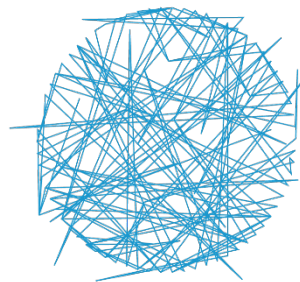
Faculty: 33
Post docs: 20
PhD students: 65
PhDs awarded (2013-17): 62

Evaluation (2020): **Excellent**

Funding (2016-20):

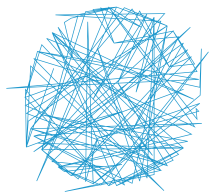
FCT: Institutional 4.30M€
Projects: 2.23M€
Grants: 2.46M€
International: 3.29M€
Other: 0.34M€
Total: **13.2M€**

Member of



LARSyS

Laboratory of Robotics
and Engineering Systems

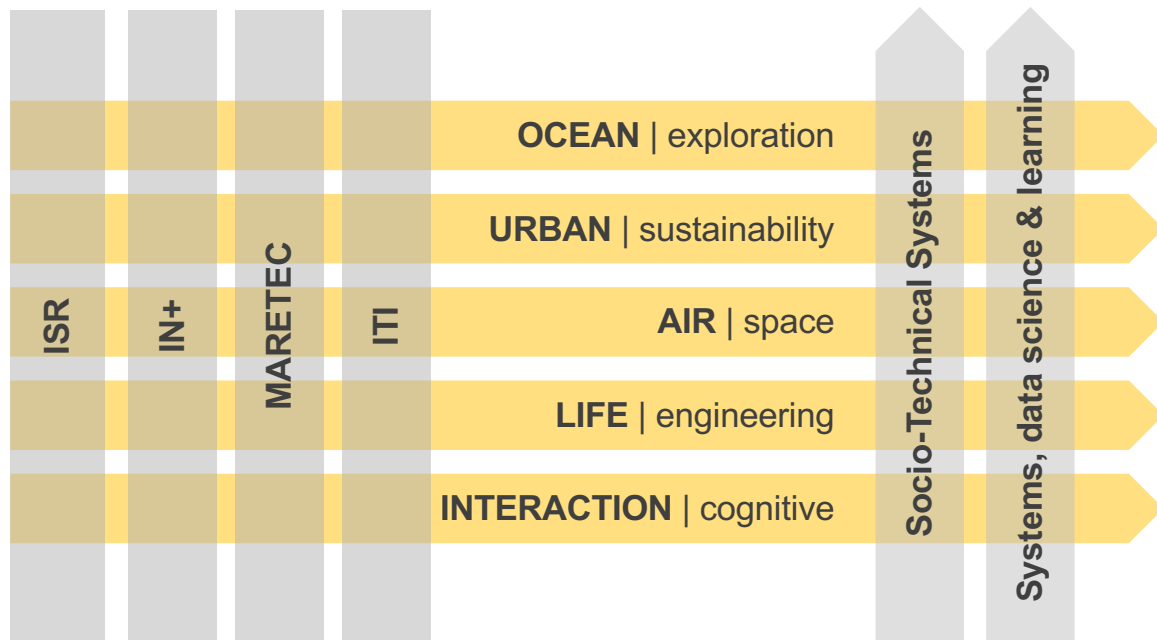


LARSyS Architecture

VISION

an **excellence research center**
in the design of **complex, socio-
technical engineering systems**

- cross-disciplinary research agendas
- societal challenges
- industry involvement



Outline

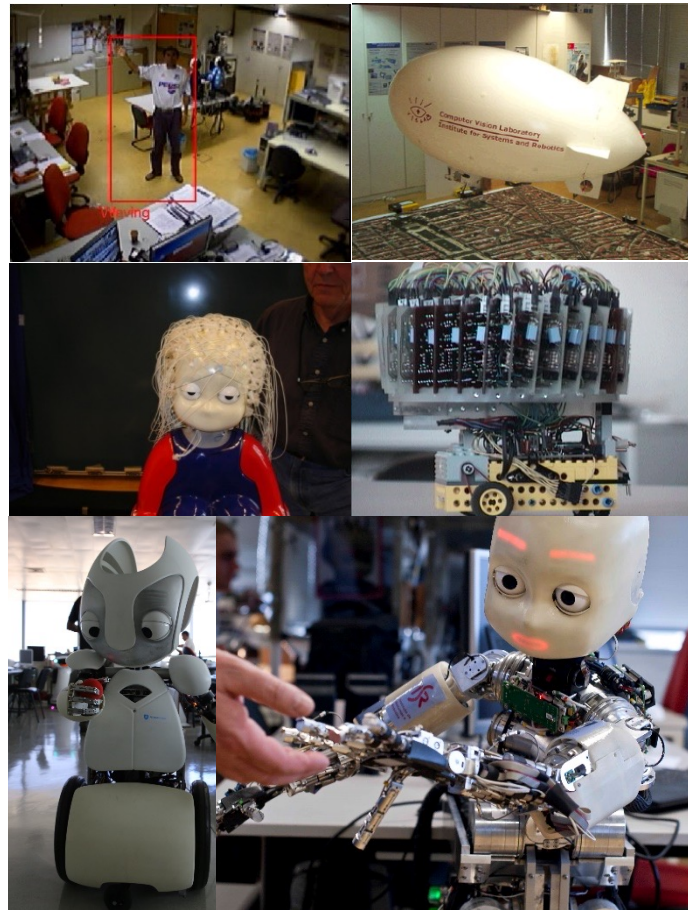
- ✓ Mission and vision
- ✓ Facts and figures
- **Research**
 - Computer and Robot Vision (VisLab)
 - Dynamical Systems and Ocean Robotics (DSOR)
 - Evolutionary Systems and Biomedical Engineering (LASEEB)
 - Intelligent Robots and Systems group (IRSg)
 - Signal and Image Processing (SIPg)
- Advanced training
- Tech transfer
- Conclusions

Computer and Robot Vision Lab (VisLab)

Research Areas

- Image Analysis & Surveillance
- Visual Navigation & Calibration
- Bioinspired Vision and Learning
- Cognitive Robots

- 8 Phds (4 Faculty + 4 PostDocs)
- 16 PhD students
- 15 PhDs awarded (2015/2020)
- Hosts of the iCub



Dynamical Systems and Ocean Robotics group (DSOR_G)

Research Areas

- Dynamical systems theory
- Networked estimation and control,
- Geophysical navigation,
- Cooperative aerial & marine robots

Areas of intervention:

- Technologies for ocean exploration including networked air and marine robots
- Robotic systems for the inspection of critical marine infrastructures

13 PhDs (4 Faculty + 9 PostDocs) 14 PhD students



Evolutionary Systems and Biomedical Engineering (LASEEB)

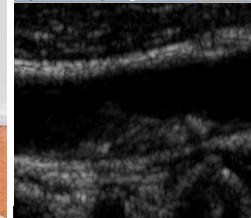
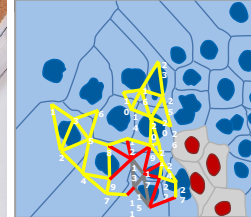
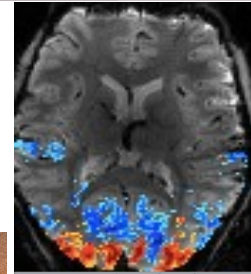
Research areas:

1. Neuroengineering (sleep, emotions, neurofeedback)
2. Neuroimaging (EEG, fMRI, brain dynamics and networks)
3. Biological and medical imaging
4. Biologic inspired optimization and complex systems simulation

4 Faculty, 2 Postdocs

14 PhD students

4 Active Projects



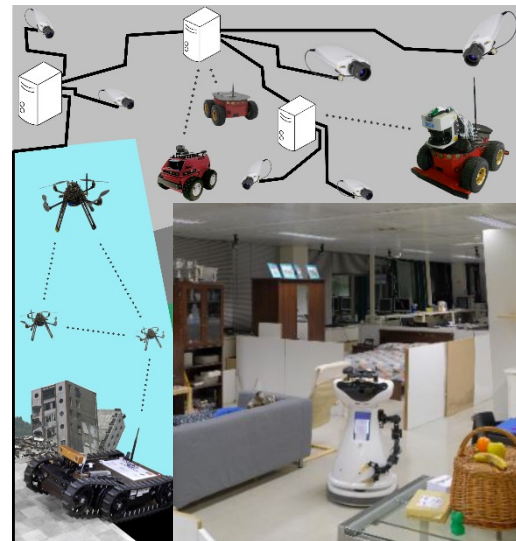
Intelligent Robots and Systems group (IRSg)

Research Framework:

Holistic view of complex systems control and coordination, following approaches that fuse Systems, Control, and Decision Theories with Artificial Intelligence.

Since 2002:

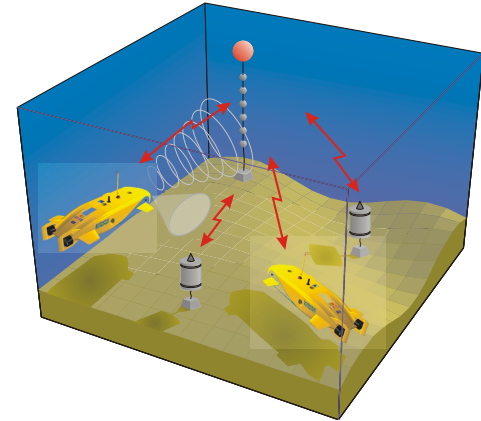
- 19 PhDs finished
- Currently 11 PhD students
- 6 faculty (IST) and 2 Post-Doctoral Fellows
- ~3 M€ in R&D projects (FCT, AdI, EU, ESA) through competitive funding
- 4 Books, 112 journal papers and 312 conference papers



Signal and Image Processing Group (SIPg)

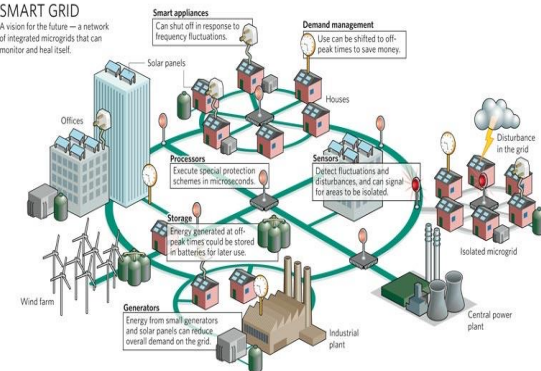
Research Areas

- Large Scale/Nonlinear/Distributed Signal Processing
 - Image/video recognition, 3D reconstruction
 - Ocean acoustics
-
- 20 PhDs (19 Faculty+1 Researcher FCT)
 - 22 PhD students
 - 23 PhDs awarded (2005-2015)



SMART GRID

A vision for the future — a network of integrated microgrids that can monitor and heal itself.



Outline

- ✓ Mission and vision
- ✓ Facts and figures
- ✓ Research
 - Computer and Robot Vision (VisLab)
 - Dynamical Systems and Ocean Robotics (DSOR)
 - Evolutionary Systems and Biomedical Engineering (LASEEB)
 - Intelligent Robots and Systems group (IRSg)
 - Signal and Image Processing (SIPg)
- Advanced training
- Tech transfer
- Outreach

Advanced training/ infrastructures

Premium partnerships

- CMU – Portugal: Dual PhD Program
- IST-EPFL Joint Doctoral Initiative

FCT Doctoral Programs

- RBCog:Robotics, Brain and Cognition
- NetSys: Networked Interactive Cyber Physical Systems

National Roadmap of Research infrastructures

- Robotics, Brain and Cognition Lab
- Brain Imaging Network (BIN)
- European Multidisciplinary Seafloor Observatory

Advanced research infrastructure in many areas

- Robotics (underwater, aerial, indoors, outdoors, humanoids)
- Test-bed for benchmarking in EU robotic competitions

Nurturing innovation: spin-off companies

observit
tecnologias de visão por computador

mind

reverse
LGAGL2G

Blue Edge



DISTALMOTION

selfTech



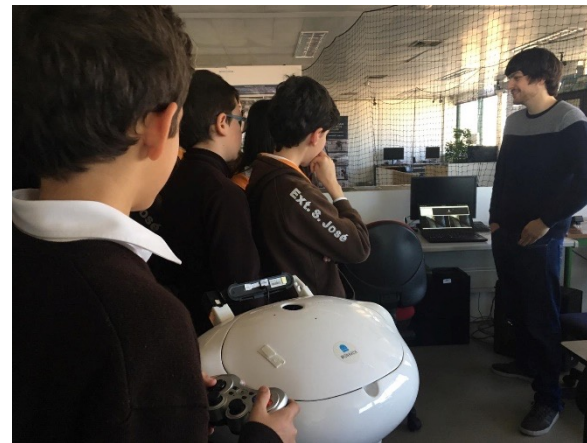
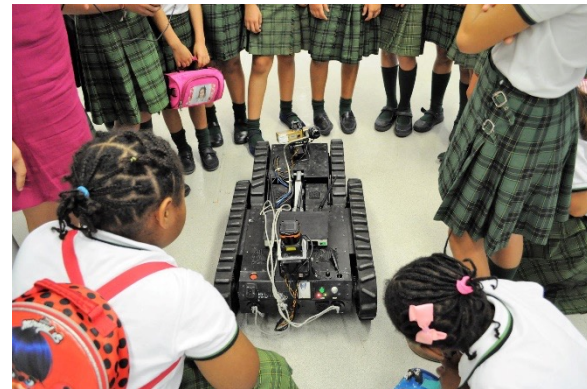
boomApp

μROBOPTICS
TECHNICAL CONSULTING AND RESEARCH

Outreach

S&T EDUCATION THROUGH ROBOTICS TO STUDENTS

- More than 300 students from more than 40 high schools in Summer activities since 2000
- Educational partnerships with schools
- Frequent visits from school groups of all ages



PARTICIPATION & CO_ORGANIZATION OF EVENTS

- RoboCup 2004 (1500 participants)
- European Researchers Night and Encontro Ciência Portuguesa Robotics Open
 - Robótica 2011 (700 participants)



www.isr.tecnico.ulisboa.pt
info@isr.tecnico.ulisboa.pt
https://twitter.com/ISR_Lisboa
www.facebook.com/ISRLisboa