

#### Beyond ECOBOTICS.SEA

Towards long-term cooperation For the environment

Cooperation and networking event in the scope of the ECOBOTICS.SEA Kick-off Workshop

July 18, 2019 Lisbon

### Context

- ECOBOTICS.SEA project
  - MSCA RISE action
  - "Biomimetic robotics for ecosystem monitoring and preservation"
  - 7 consortium members (Portugal, Spain, Germany, Estonia, India)
  - A building block within a wider vision and strategy for "Technology for Environment"

**ECOBOTICS.sea** 

- ECOBOTICS.SEA under way for 6 months now
  - Setup of management structure, ESR recruiting, ...
  - ECOBOTICS proposal (RIA; ICT-09-2019-2020; March 2019)
  - Academic career development (Early Stage Researchers)
  - S&T cooperation; know-how sharing transfer between partners
- ECOBOTICS.SEA workshop scheduled for 15-18 July 2019, Lisbon
  - Internal project meeting (July 16)
  - S&T tutorials, seminars, ... (July 17)
  - Cooperation workshop (July 18)

# **Cooperation WS: objectives**

- Bring people together that are interested in technology for the Environment
  - Focus on Robotics, but open to other scientific and technological domains
    - Broader view
    - Interdisciplinarity
  - R&D institutes, universities and <u>companies</u>
  - Academic, researchers, engineers, entrepreneurs, students, ...
- Get informed on the current and future European innovation ecosystem "Technology for Environment"
  - Including adjacent areas, such as agri-food, ...
- Provide
  - an event to present you and/or your organisation and your interest in "Technology for Environment"
  - a space for the discussion and development of new ideas
  - a launch pad for new joint initiatives between participating institutions and individuals

**ECOBOTICS**.sea

# **Cooperation WS: schedule**

9.00h - 9.15h	Welcome and introduction	Prof. Jorge Dias, UC-ISR
9.15h - 10.00h	Technology for Environment in H2020, Horizon Europe and other European programmes	UC-ISR, Tridivisions, NN
10.00h - 11.00h	Individual partner and tech "speed" presentations	All (5 minutes each)
11.00h – 11.15h	Coffee-break	
11.15h - 11.00h	Individual partner and tech "speed" presentations	All (5 minutes each)
12.15h – 12.30h	Summary from presentations	All
12.30h - 14.00h	Lunch	
14.00h – 16.00h	Discussion and planning of future initiatives	All
16.00 – 16.30h	Conclusions and next steps	All
16.30h	Departure	



### Contact

- Prof. Jorge Dias (jorge@isr.uc.pt)
- Jürgen Bund (jb@tridivisions.com)

