The International Symposium on Wearable Robotics (WeRob2020) and the International Conference on Neurorehabilitation (ICNR 2020) will attract researchers, clinical experts, engineers, manufacturer and end-users to discuss and discover the most promising scientific questions and technological approaches related to robotics, neuroscience, and their application to healthcare and industrial domains.

The symposium will enclose presentations, workshops, demonstrations and exhibitions from leading researchers and technological stakeholders.















ORGANIZERS:

The WeRob2020 & ICNR will be co-organized by Spanish National Research Council (CSIC), Shirley Ryan Abilitylab and The Automotive Technology Center of Galicia (CTAG).











INTERNATIONAL SYMPOSIUM ON **WEARABLE ROBOTICS** AND WEARRACON **EUROPE** INTERNATIONAL **CONFERENCE ON NEUROREHABILITATION**

www.2020.werob.org www.icnr2020.org

13-16 OCTOBER 2020

Wearable Robotics has been a focal point of research and industry for the last few years, either it is the case of **new innovative designs**, **testing methods** and **standardization** initiatives or reaching industrial and healthcare domains.

We are at the junction of massive transition where, at one end, we have excellent devices with great potentials and, on the other end, we have urge from end-users for robust and trustworthy systems. The **WeRob2020** aims to demonstrate the real potential of this technology, define the road-map for years to come and create a perfect atmosphere to build future collaboration and business partnerships.

Robotics and neuroscience: together towards new rehabilitation and industrial applications.

The recent advances in decoding, quantifying and replicating the neuromechanical processes of the human nervous system is providing clinical researchers and professionals with powerful tools to restore, compensate or augment those functions that are affected by a neurological disease. These promising progresses stand on the interdisciplinary collaboration between the fields of

Applied Neuroscience, Clinical Rehabilitation and Neural engineering.

The ICNR2020 wants to improve this interaction, in order to shape the future of neural rehabilitation and concretely transfer neuroscientific evidences into effective therapeutic and diagnostic approaches.

SUPPORT REQUESTED TO SPONSORS AND COLLABORATORS

Financial contribution and / or sponsorship of any of the elements included in the virtual platform, in exchange for media advertising on the event channels and during the congress.

Participation in WeRob2020 plenary session

1 hour track (promotional videos, demos, interactive chat among attendees, ...)
Banner and Logo (web and congress platform)

PLATINUM

1.000€

Participation in WeRob2020 session

45 min track (promotional videos, demos, interactive chat among attendees, ...)
Banner and Logo (web and congress platform)

GOLD

750€

30 min track (promotional videos, demos, interactive chat among attendees, ...)
Banner and Logo (web and congress platform)

SILVER

500€

Collaboration as speaker at one of the sector tables, contributing with the vision and knowledge of exoskeleton technology.

Automotive conference - Collaboration for showing your products, supporting automotive companies and the business community in general during the automotive conference that will take place at the CTAG facilities, where spaces will be enabled in attractive areas for the public.

EXHIBITION SPACE

The sponsor will have a **customized stand** within the exhibition space. In it, commercial staff ca interact with visitors, make appointments or present their and news to potential customers.

The available stands are as follow:

PLATINUM

Extra large stand

Preferred location selection

- 5 Web boards
- 15 Images
- 2 Meeting spaces
- 3 Desktops







GOLD

Medium-size stand

1 Web board

7 Images

2 Desktops





SILVER

Small-size stand 1 Web board 2 Images 2 Desktop