

2019 SSNR SUMMER SCHOOL ON NEUROREHABILITATION

BAIONA, VIGO (SPAIN). SEPTEMBER 15-20, 2019



Parador de Baiona
www.ssnr2019.org

ABOUT SSNR2019:

The 2019 Summer School on Neurorehabilitation will provide a dynamic environment for discussion and education on advanced technologies for assessment and intervention in neurorehabilitation.

SSNR2019 covers a wide range of topics, including neuromechanics, neuromodulation, rehabilitation (wearable) robotics and neuro-prosthetics, interfacing technologies and emerging clinical practice.

World-class experts in the various different topics will deliver plenary lectures, discuss research topics with students, who will also follow in-depth, hands-on workshops of their choice.

CHAIRS:

José L. Pons Rovira
Cajal Institute, CSIC
Dario Farina
Imperial College London

WORKSHOPS:

WS1: Neural Interfaces
Filipe Barroso, Cajal Institute, CSIC

WS2: Benchmarking
Diego Torricelli, Cajal Institute, CSIC

WS3: Agency and Embodiment: the neurobiological aspects of body representation
Iolanda Pisotta, Fondazione Santa Lucia IRCCS

WS4: Brain-Computer Interfaces: principles and applications in neurorehabilitation
Guger Technologies OG; Jaime Ibañez, UCL



Imperial College
London



Oskar C.
Aszmann
Medical
University
of Vienna



Asgeir
Alexandersson
ÖSSUR



Antonio
Bicchi
Istituto
Italiano
di Tecnologia



Leora
Cherney
Shirley Ryan
AbilityLab



Dario
Farina
Imperial
College
London



Ángel Gil
National
Paraplegic
Hospital



Christoph
Guger
Guger
Technologies



Levi
Hargrove
Shirley Ryan
AbilityLab



Antoni Ivorra
Universitat
Pompeu
Fabra



Richard Lieber
Shirley Ryan
AbilityLab



Mónica Perez
Shirley Ryan
AbilityLab



Eric Perreault
Northwestern
University



Marco
Molinari
Fondazione
Santa Lucia



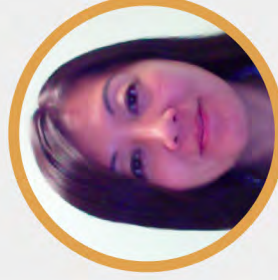
John Rothwell
University
College
London



William Z.
Rymer
Shirley Ryan
AbilityLab



Joanne C.
Smith
Shirley Ryan
AbilityLab



Aiko K.
Thompson
Medical
U. South
Carolina