



University of Stuttgart
Institute for Modelling and Simulation
of Biomechanical Systems



UniGe
DINOEMI



NEUREHAB



Summer School at
University Campus of Savona

JULY 25TH-29TH, 2022



leonardo.gizzi@imsb.uni-stuttgart.de



www.neurehab.unige.net

The **NeuRehab Summer School** will be held from **July 25th to July 29th, 2022** at the University Campus of Savona (University of Genova), in a small town with a rich history and a sandy beach providing the backdrop for an exciting and stimulating scientific program.

It will be open to **Bachelor, Master and PhD students** from all over Europe (limited to 38 selected participants) and it will take place with a full-day program over 5 days.

In the mornings, theoretical classes on human neuromechanics, signal processing, neuromusculoskeletal modelling, clinical evaluation and rehabilitation will be held by representatives of USTUTT and UniGe and selected international experts. The contents from the morning sessions will be consolidated through hands-on activities in the afternoon. Students will be divided in smaller groups and assigned practical exercises. The program will comprise networking, social activities and a roundtable.

REGISTRATION INFO

To participate in the Summer school, you must register on the website www.neurehab.unige.net

- **Early bird registration:** from May 20th until June 20th 2022.
Free accommodation for the first 20 participants who will enroll.
- **Regular registration:** from June 21th until July 15th 2022.

The summer school enrollment includes:

- accommodation (4 nights): double room with shared bathroom within the University Campus of Savona. **Only for the first 20 participants.**
- breakfast at the University Campus bar.
- lunch at the University Canteen.
- welcome kit.
- get together activities.

Fundamental challenge of an ageing society is maintaining its members active and independent. Strategic milestones for succeeding in this task, are sustainable programs of physical activity, and an effective policy of short and long-term rehabilitation. If properly used, those translate into longer, healthier, and happier lives, and reduce health-associated costs for individuals and the society. A punctual evaluation of the efficacy of those policies is however difficult, with the holistic instruments of rehabilitation, and a more systematic approach is necessary.

Mathematical modelling is widely used in domains such as physics, construction and mechanical engineering, economics and social sciences. In the last decades, new models emerged that faithfully describe human neuromechanics (neurophysiology and biomechanics), revealing unprecedented opportunities for understanding the basic functions of the human body and how those can benefit from external interventions.

The project focuses on applying the knowledge of human neuromechanics and rigor of mathematical modelling to improve the outcomes of rehabilitation and promote a healthier lifestyle in an ageing population.

The NeuRehab project leverages on the 7th goal of the University of Stuttgart "Emphatic commitment to sustainable development", and the new born initiative "Campus green" of the University of Genova. Both initiatives aim at promoting sustainability and efficiency in their respective campuses and place a strong accent on physical activity.

SCIENTIFIC PROGRAM

JULY 25TH, 2022

- 9.30-12.45 am
open registration
- 2.30 pm
welcome
- 3 pm
lectio magistralis, Prof. Dario Farina
- 4 pm
lectio magistralis, Prof. Oliver Röhrle
- 5 pm
visit at the Control room Smart Grid
- 7pm
get together activities

JULY 26TH, 2022

- 9 am
keynote lecture **"Lighting up the black box of the human motor system by deconvolution of EMG and force signals"**, Prof. Francesco Negro
- 10 am
keynote lecture **"Motor adaptations principles and potential use in rehabilitation"**, Prof. Giacomo Severini
- 10.45 am
keynote lecture **"Building up bionic limbs:high-fidelity human-machine interaction"**, Prof. Ivan Vujaklija
- 11.30 am
break
- 11.45 am
lecture **"Motor Control: Applications in Neurorehabilitation"**, Prof. Daniele Piscitelli
- 12.15 am
lecture **"Interfacing spinal motor neurons via high-density recordings from muscles"**, Prof. Silvia Muceli
- 12.45 am
lecture **"Muscle fatigue and force. A summary from the past in view of the future"**, Prof. Alberto Rainoldi
- 1.15 pm
lunch
- 2.30 pm
free time
- 5 pm
workshops **"High Density EMG and advanced processing techniques"**, OTBIOelettronica.
- 7 pm
closing

JULY 27TH, 2022

- 9 am
keynote lecture **"Current technologies and future perspectives for analysis of movement qualities"**, Prof. Gualtiero Volpe
- 10 am
keynote lecture **"Arthrokinematic Analysis, from quantity to quality"**, Prof. Erik Cattrysse
- 10.45 am
keynote lecture **"Computational models for motor learning"**, Prof. Adriano Capirchio
- 11.30 am
break
- 11.45 am
lecture **"Markerless motion analysis in assisted living"**, Prof. Francesca Odone and Prof. Nicoletta Noceti
- 12.15 am
lecture **"Parkinson disease. Assessment, Monitoring and treatment supported by motion analysis"**, Prof. Elisa Pelosin
- 12.45 am
participant presentations
- 1.15 pm
lunch
- 2.30 pm
free time
- 5 pm
workshop **"Motion analysis Technologies and Methodologies"**, GPEM srl.
- 7 pm
closing

JULY 28TH, 2022

- 9 am
keynote lecture **"The augmented world"**, Prof. Manuela Chessa
- 10 am
keynote lecture **"Virtual & Extended Reality for Clinical Setting in the Metaverse Era"**, Prof. Gianni Vercelli
- 10.45 am
keynote lecture **"The psychology of the virtual body"**, Prof. Alberto Gallace
- 11.30 am
break
- 11.45 am
lecture **"Virtual Reality in Neurorehabilitation"**, Prof. Andrea Turolla
- 12.15 am
lecture **"Virtual reality: From mechanisms to therapeutic applications"**, Prof. Luana Colloca
- 12.45 am
participant presentations
- 1.15 pm
lunch
- 2.30 pm
free time
- 5 pm
workshop **"Unreal VR Essentials"**, REHElab and 3Dmakerlab.
- 7 pm
closing

JULY 29TH, 2022

Round table: the importance of Research Data Management in Neuromechanics

Research data, as well as research methods, are necessary for the reproducibility of biomedical studies. This field is attracting an increasingly high attention in the last years, with some fields (like biochemistry) where the community has converged towards interoperable mark-up languages that promote the effective exchange of raw data, models and results. However, no consensus has been found on how to represent neuromechanical data nor a standard is present that allows different groups to exchange data, metadata and algorithms. This round table aims at collecting the impressions of world-leading experts in the field of human neuromechanics, to move the first steps towards a common data (and metadata) format. Emphasis will be placed in creating a sustainable model for the collection of health, exercise and recovery data, and in generating a taxonomy of performance indicators for the effects of the interventions.

9.30 am

opening **Dr. Leonardo Gizzi**

10 am

"The EnzymeML toolbox: F.A.I.R. management and modelling of enzymatic data", Prof. Jürgen Pleiss

10.30 am

short communications from the participants

11.10 am

"The importance of Research Data Management in Neuromechanics: current status, caveats and future steps", Dr. Leonardo Gizzi

11.30 am

round table with open discussion

12.45 am

closing

PRactical INFO

When can I check-in?

You will be able to check-in at the University Campus of Savona (Branca building, room 3) **on July 25th 2022 from 9 am to 12.45 am and from 2.15 pm to 5 pm**. You will receive the keys of your room and a badge for accessing the campus during closing hours. A security deposit (€25) is required at check-in and will be returned at the end of the summer school after the room check.

When can I check-out?

You will be able to check-out at the University Campus of Savona (Branca Building, room 3) **on July 29th 2022 from from 9 am to 12 am**. You will receive back the security deposit (€ 25) after the room check.

Can I choose my roommate?

After the registration and the payment of the summer school fee, you will receive a form to fill out with your personal data. After completing the online form, it will be possible to choose your roommate by sending an email to **segreteria@spes-savona.it within the deadline of 21st July, 12.00 am**. In the email, you must indicate your name and surname and the name and surname of your roommate. In the absence of communications, the choice will be random.

For more information visit: www.neurehab.unige.net

SUMMER SCHOOL CHECKLIST: WHAT TO PACK

- **ID Document:** upon check-in you will need to present the same ID document with which you registered at the NeuRehab Summer School.
- **A laptop:** recommended hardware: OS= Windows 10 64-bit; Processor= Quad-core Intel or AMD, 2.5 GHz or faster; Memory= 16 GB RAM; Video Card/- DirectX Version= DirectX 11 or DirectX 12 compatible graphics card (minimum recommended GTX 1650 or equivalent).
- **Clothing:** comfortable and casual clothes and a walking shoes for day activities and leisure, slightly dressier attire for the social dinner and, of course, a swimsuit and a towel for the beach.
- **Essential toiletries:** sun cream, toothbrush & toothpaste, shower gel & anything else that you might need.

HOW TO REACH US

By train

The train station is in Aldo Moro square, nearby the city centre of Savona. Visit Trenitalia website to find out the train schedule. When you arrive at the station, you can reach the Campus:

- by foot (about 20 min)
- by taxi (about 5 min) calling the phone number +39 019808080 (price about 10 euros)
- by bus (about 15 min), local transportation lines (TPL): 1,1/,4,4/. The bus stop is in front of the station exit, in Aldo Moro square. Bus tickets can be bought at the station at the TPL point (located about 50 m from the bus stop). The ticket price is 1,50 € (2.50 € on board).

The bus stops closest to the Campus are:

- Via Molinero, North entrance (lines 4,4/)
- Via Magliotto/Bonini, South entrance (lines 4,4/)
- Via Cadorna, near the stadium (lines 1,1/)

For more information and to know the timetable visit the TPL website.

By plane

The nearest airport is the "Cristoforo Colombo" of Genova (GOA), located about 40 kilometers far from Savona. When you arrive at the airport, you can reach the Campus:

- renting a car
- by taxi
- by train, the nearest train station, Genova Sestri Ponente, is connected to the airport by the Flybus service, available outside the arrivals area of the airport. Visit Trenitalia website to find out the train schedule to Savona.

You can also reach the Campus from Milano Malpensa airport (220km away from Savona) and Nice airport (137km away from Savona).

By car

Savona motorway exits: A6 Torino-Savona. A10 Ventimiglia-Savona, Genova-Savona. Motorways: A7 Milano-Genova / A10 Genova – Savona. The Savona motorway exit is about 4 km away from Piazza Mameli, in the heart of the city.

NeuRehab Summer School is a project realized by University of Stuttgart (USTUTT) in collaboration with University of Genova (UniGe)



Universität Stuttgart
Institute for Modelling and Simulation
of Biomechanical Systems



UniGe
DINO GMI

With the support of



Deutscher Akademischer Austauschdienst
German Academic Exchange Service

With the technical sponsor of



With the patronage of



CITTÀ DI SAVONA



**Università
di Genova**

CILIA

CENTRO INTERDIPARTIMENTALE PER LA
LONGEVITÀ E L'INVECCHIAMENTO ATTIVO



leonardo.gizzi@imsb.uni-stuttgart.de



www.neurehab.unige.net