

Faculty:

Dr. Antonio Baldi Neurologist, Azienda ULSS 4 Veneto Orientale

Prof. Pier Paolo Battaglini Professor of Physiology
Department of Life Sciences - Università di Trieste

Dr.ssa Salvatrice Bazzano Neurologist
Azienda ULSS 4 Veneto Orientale

Dr. Rojc Bojan Neurologist, General Hospital, Izola, Slovenia

Dr.ssa Lucia Bonzi Physician Specialist
Azienda Sanitaria Universitaria Integrata di Trieste

Marco Colussi Student, Department of Life Sciences
Università di Trieste

Dr. Sebastiano D'Anna Neurologist
Medical Director of Bibione Therae

Dr.ssa Giulia Galli Psychologist, Azienda ULSS 4 Veneto Orientale

Dr. Joanna Jarmolowska Postdoctoral Research
Department of Life Sciences - Università di Trieste

Dr. Angelo Lucangeli Head of the Rehabilitation Unit
Azienda ULSS 4 Veneto Orientale

Dr.ssa Alberta Lunardelli Psychologist, Psychotherapist
Azienda Sanitaria Universitaria Integrata di Trieste

Prof. Paolo Manganotti Head of the Neurological Clinic
Azienda Sanitaria Universitaria Integrata di Trieste

Prof.ssa Sara Marceglia Professor of Biomedical Engineering
Department of Engineering and Architecture - Università di Trieste

Aleksandar Miladinovic Student, Corso di Ingegneria Biomedica e Clinica
Università di Trieste

Dr. Alan Montagner Physiotherapist Coordinator
Azienda ULSS 4 Veneto Orientale

Prof.ssa Raffaella Rumiati Area of Neuroscience, SISSA, Trieste

Prof. Enrico Tongiorgi Head of the Cellular and Developmental
Neurobiology, Department of Life Sciences - Università di Trieste

CON IL PATROCINIO DI



UNIVERSITÀ
DEGLI STUDI DI TRIESTE

REGIONE DEL VENETO



ULSS4
VENETO ORIENTALE



SPLOŠNA
BOLNIŠNICA
IZOLA
OSPEDALE
GENERALE
ISOLA



SISSA
Scuola Internazionale Superiore
di Studi Avanzati



COME RAGGIUNGERE LA SEDE CONGRESSUALE
SAVOY BEACH HOTEL - CORSO EUROPA, 51 - BIBIONE
Coordinate GPS: 13° 02' 49" E - 45° 38' 4" N



- Aereo** Collegamenti nazionali e internazionali dagli aeroporti di Venezia, Treviso e Ronchi dei Legionari. **Distanza da Bibione:** aeroporto Venezia: circa 95 km. Aeroporto Treviso: circa 90 km. Aeroporto Ronchi dei Legionari: circa 65 km.
- In Treno** Stazioni di arrivo: Portogruaro o Latisana. A 5 minuti a piedi dalla stazione Bibione - Terme
- In Auto** Percorrendo l'Autostrada A4 sulla tratta Venezia-Trieste; percorrendo l'Autostrada A23 sulla tratta Tarvisio-Udine.

SEGRETARIA ORGANIZZATIVA



EOLO GROUP
EVENTI

Via V. Veneto, 11/18 - MONSELICE (PD)
t. 0429 767381 - c. 392 6979059 - info@eolocongressi.it



ISCRIZIONE GRATUITA ONLINE WWW.EOLOCONGRESSI.IT

Interreg



ITALIA-SLOVENIJA



MEMORI-net

Progetto standard co-finanziato dal Fondo europeo di sviluppo regionale
Standardni projekt sofinancira Evropski sklad za regionalni razvoj

CEREBRAL STROKE: THE MEMORI-NET PROJECT AND THE NEW REHABILITATION PERSPECTIVES

VENERDÌ
26 OTTOBRE 2018



SAVOY BEACH HOTEL
CORSO EUROPA, 51

BIBIONE

CEREBRAL STROKE: THE MEMORI-NET PROJECT AND THE NEW REHABILITATION PERSPECTIVES

With more than 1 million new cases per year incidence, stroke represents one of the most urgent causes of cognitive and motor disability in European countries.

The MEMORI-net project (Mental and Motor Rehabilitation Network of stroke), within the Interreg Italy-Slovenia program, represents a joined effort to improve the management of post-stroke rehabilitation, in order to define common diagnostic and therapeutic protocols based on the most advanced scientific knowledge and the best international practices.

The main objective of the Conference is to provide a strong educational and practical training on the most recent acquisitions in this field. On this thematic day MEMORI-net partners will provide a detailed training program on diagnostic protocols, a bilingual web platform for clinical management of the patient and several sessions dedicated to innovative cognitive and motor rehabilitation tools.

MORNING SESSION

Welcome Coffee

- 09.30 Registration of the participants
- 10.00 Presentation of the course

FIRST SESSION:

Neurobiological aspects

Moderators: **Prof. Manganotti, Dr.ssa Bazzano**

- 10.20 Ischemic Stroke: Clinical and Therapeutic Implications (**Dr. Rojc**)
- 10.40 Neurobiological Markers of Post-Stroke Rehabilitation (**Prof. Tongiorgi**)

SECOND SESSION:

Neuromotor aspects

Moderators: **Dr. Lucangeli, Dr.ssa Bonzi**

- 11.00 Assessment and rehabilitation of motor deficit in ischemic stroke (**Dr. Lucangeli**)
- 11.20 Neuromotor rehabilitation by Neurofeedback (**Prof. Battaglini**)

THIRD SESSION:

Neurocognitive aspects

Moderators: **Prof.ssa Rumiati, Dr. D'Anna**

- 11.40 Neuropsychological assessment in patients with stroke (**Dr.ssa Galli**)
- 12.00 Neurocognitive rehabilitation in patients with stroke (**Dr.ssa Lunardelli**)
- 12.20-12.50 Discussion
- 13.00-14.00 Lunch Break

AFTERNOON SESSION

14.00 - 16.00 Training School

Working Groups

- 1. The clinical assessment of the patient**
 - Neurological scales (**EON, NIH, Barthel, Pain, Allodynia - Dr. Baldi**)
 - Cognitive scales (**Dr.ssa Galli**)
 - Motor scales (**Dr. Montagner**)
- 2. A new App for the Rehabilitation of Executive Functions (Dr.ssa Lunardelli)**
- 3. Neurofeedback (Dr.ssa Jarmolowska, Miladinovic, Colussi)**
- 4. The ICT Platform: innovation, functioning, output and data transmission (Prof.ssa Marceglia)**

- 16.00 Concluding remarks
- 16.30 Closing of the works

