

# FOURTH NEUROMI INTERNATIONAL MEETING

in collaboration with Universities of Milan, Humanitas and Vita e Salute San Raffaele, with National Research Council and with Scientific Institutes Auxologico, Besta, Don Guocchi, Galeazzi, Policlinico and San Raffaele























BRAIN STIMULATION
AND BRAIN PLASTICITY:
FROM BASIC RESEARCH
TO CLINICAL PRACTICE
MILAN, NOVEMBER 21-23, 2018











# **CONGRESS VENUE**

University of Milano-Bicocca Aula Magna, Building U6, Piazza dell'Ateneo Nuovo, 1, Milan

# PRESIDENTS OF THE CONGRESS

Annamaria Colangelo Carlo Ferrarese Eraldo Paulesu Giuseppe Vallar

# **SCIENTIFIC BOARD**

Lorenzo Bello Nadia Bolognini Cesare Cerri Massimo Clerici Monica Di Luca Roberto Eleopra Angelo Franzini Letizia Leocani Marcello Massimini Michela Matteoli Mauro Porta Alberto Priori Marina Saresella Domenico Servello Erik Sganzerla Luigi Tesio

# **EXECUTIVE BOARD**

Valeria Isella Leonor J. Romero Lauro Gessica Sala

# **ORGANIZING SECRETARIAT**

SienaCongress Via del Rastrello, 7 - 53100 Siena Tel. 0577 286003 / Fax 0577 282731 info@neuro.it

# **NEUROMI 2018 INTERNATIONAL MEETING HIGHLIGHTS**

The Milan Center for Neuroscience (www.neuromi.it) was founded in 2014 by the University of Milano-Bicocca to promote high-level multidisciplinary research and education in the field of Neuroscience, fostering collaborations among clinical, molecular, cognitive, imaging, computational and biotechnological fields.

It gathers now more than 300 neuroscientists from 8 Departments of Bicocca and other Universities and Research Institutes of the large Milan Area.

This is the **fourth NeuroMi International Meeting**. Previous ones have been: 2015-"Imaging of the brain", 2016-"Prediction and prevention of dementia: new hope", 2017 - "Personalised Medicine in Multiple Sclerosis", all organized with major international experts and with stimulating interdisciplinary views.

This meeting will follow the successful multidisciplinary approach, gathering basic scientists, neurologists, neurosurgeons, psychiatrists, psychologists, rehabilitation specialists. This fertile cross-disciplinary meeting will also provide the opportunity to interact with top level scientists in each field.

The field of brain stimulation is advancing rapidly with breakthroughs in basic, translational, and clinical research. The latest and most important research will be presented at this meeting across these domains, starting with mechanisms of brain plasticity, and going through applications of non-invasive (electrical and magnetic) cortical stimulation to surgical deep brain stimulation in neurological and psychiatric disorders.

Brain stimulation methods are rapidly transforming research on brain mechanisms, from the molecular to the behavioral, and offer new approaches to therapeutics and rehabilitation for brain disorders. In many ways, the field of brain stimulation represents a paradigm shift, integrating and sometimes replacing the prevalent neuropsychopharmacological approaches of the past several decades.

**Topics and Key words:** Brain Plasticity-Cognitive enhancement-Computer modeling of brain stimulation methods-Deep brain stimulation-Neuropsychiatric disorders (dementia, depression, movement disorders, multiple sclerosis, obsessive compulsive disorders, pain, stroke, substance abuse)-Neurophysiology-Neurostimulation-Nutraceuticals-Transcranial alternating current stimulation (tACS)-Transcranial direct current stimulation (tDCS)-Transcranial magnetic stimulation (TMS)-Vagus nerve stimulation

Carlo Ferrarese,
Scientific Director, NeuroMi
On Behalf of the Scientific Committee

# **FACULTY**

#### ANTONINI ANGELO

Dept. of Neuroscience, University of Padua, Padua, Italy

#### BELLO LORENZO

Dept. of Hematology and Hemato-Oncology, Humanitas Research Hospital, Rozzano, Italy

#### BELLONE CAMILLA

Dept. of Fundamental Neuroscience, University of Lausanne, Lausanne, Switzerland.

### BERVOETS CHRIS

Psychiatry Research Group, Dept. of Neurosciences, KU Leuven, Leuven, Belgium

## **BRIGHINA FILIPPO**

Dept. of Experimental Biomedicine and Clinical Neuroscience (BioNec), Neurology Section, University of Palermo, Italy

#### CARDUCCI FILIPPO

Dept. of Physiology and Pharmacology, Sapienza Università di Roma, Rome, Italy

## **CATTANEO ANTONINO**

RBio@SNS Laboratory, Scuola Normale Superiore, Pisa; European Brain Research Institute-Fondazione Rita Levi Montalcini, Roma, Italy

# **CERRI CESARE**

School of Medicine and Surgery, University of Milano-Bicocca, Monza, Italy

# CLERICI MASSIMO

School of Medicine and Surgery, University of Milano-Bicocca, Monza, Italy

# **COLANGELO ANNAMARIA**

Dept. of Biotechnology and Biosciences, University of Milano-Bicocca, Milan, Italy

#### CORRADINI DAVIDE

E.M.S., Integrated Solutions for Neurosciences

### DELL'ORSO BERNARDO

Dept. of Psychiatry, Fondazione IRCCS Ca'Granda, Ospedale Maggiore Policlinico; Dept. of Health Sciences, CRC "Aldo Ravelli" for Neurotechnology and Experimental Brain Therapeutics, University of Milan, Milan, Italy

#### DI LUCA MONICA

Dept. of Pharmacological and Biomolecular Sciences, University of Milano, Milan, Italy

# **ELEOPRA ROBERTO**

Dept. of Clinical Neurosciences, IRCCS "Carlo Besta" Neurological Institute, Milan, Italy

## FERRARESE CARLO

School of Medicine and Surgery, University of Milano-Bicocca, Dept. of Neurology, San Gerardo Hospital, Monza, Italy

# FRANZINI ANGELO

Dept. of Neurosurgery, IRCCS "Carlo Besta" Neurological Institute, Milan, Italy

#### FRITSCH BRITA

Dept. of Neurology, Albert Ludwigs University, Freiburg, Germany

### GRANATA GIUSEPPE

Dept. Geriatrics, Neurosciences, Orthopedics, Policlinic A. Gemelli, Institute of Neurology, Catholic University, Rome, Italy

#### **GREFKES CHRISTIAN**

Dept. of Neurology, University Hospital Cologne, Cologne; Institute of Neuroscience and Medicine (INM-1, INM-3), Research Centre Jülich, Jülich, Germany

# HARIZ MARWAN

Dept. of Pharmacology and Clinical Neuroscience, Umeå University, Umeå, Sweden.

# **KOCH GIACOMO**

Comprehensive Stroke Center, Dept. of Systems Medicine, University of Tor Vergata, Rome; Neurorehabilitation Unit, Santa Lucia Foundation, Rome, Italy

#### **KUHN JENS**

Dept. of Psychiatry and Psychotherapy, University of Cologne, Cologne, Germany

#### LANDI ANDREA

Dept. of Neuroscience, University of Padua, Padua, Italy

## LEOCANI LETIZIA

Neurological Dept. and Institute of Experimental Neurology (INSPE), Scientific Institute, Hospital San Raffaele; University Vita-Salute San Raffaele, Milan, Italy

#### LOPIANO LEONARDO

Dept. of Neuroscience, University of Turin, Turin, Italy

#### MASSIMINI MARCELLO

Dept. of Biomedical and Clinical Sciences "Luigi Sacco", University of Milan; IRCCS Fondazione Don Carlo Gnocchi, Milan, Italy

## MATTEOLI MICHELA

IRCCS Humanitas, Rozzano, Italy; Institute of Neuroscience - National Research Council, Milan, Italy

# MINIUSSI CARLO

Cognitive Neuroscience Section, IRCCS Centro San Giovanni di Dio Fatebenefratelli, Brescia; Center for Mind/Brain Sciences - CIMeC, University of Trento, Rovereto, TN, Italy

# NOBILI FLAVIO

Professor of Neurology, DINOGMI University of Genova Clinic of Neurology, IRCCS AOU San Martino Institute, Genova

## PAULESU ERALDO

Dept. of Psychology, University of Milano-Bicocca, Milan; fMRI Unit-IRCCS Galeazzi, Milan, Italy

# PISONI ALBERTO

Dept. of Psychology, University of Milano-Bicocca, Milan, Italy

#### PORTA MAURO

Tourette's Syndrome and Movement Disorders Center, Galeazzi Hospital, Milan, Italy

#### PRIORI ALBERTO

"Aldo Ravelli" Research Center, Dept. of Health Sciences, University of Milan; Ospedale San Paolo, Milan, Italy

# **QUARTARONE ANGELO**

Centro "Bonino Pulejo", IRCCS, Contrada Casazza, Messina; Dept. of Biomedical Science and Morphological and Functional Images, University of Messina

# **REIS JANINE**

Dept. of Neurology, Albert Ludwigs University, Freiburg, Germany

# RIVA MARCO

Dept. of Pharmacological and Biomolecular Sciences, University of Milan, Milan, Italy

# ROMERO LAURO J. LEONOR

Dept. of Psychology, University of Milano-Bicocca, Milan, Italy

#### ROSSINI PAOLO MARIA

Dept. Geriatrics, Neurosciences, Orthopedics, Policlinic A. Gemelli, Institute of Neurology, Catholic University, Rome; Brain Connectivity Laboratory, IRCCS San Raffaele-Pisana, Rome, Italy

#### SARESELLA MARINA

Don Gnocchi Foundation, IRCCS, Milan, Italy

#### SCAPAGNINI GIOVANNI

Dept. of Medicine and Health Sciences "V. Tiberio", University of Molise, Campobasso, Italy

#### SCHUEPBACH MICHAEL

Dept. of Neurology, Bern University Hospital and University of Bern, Bern, Switzerland

# SERVELLO DOMENICO

Neurosurgical Dept., Isituto Ortopedico Galeazzi, Milan, Italy

#### SGANZERLA ERIK

School of Medicine and Surgery, University of Milano-Bicocca, Monza; Dept. of Neurosurgery, San Gerardo Hospital, Monza, Italy

# SIRONI VITTORIO

Research Centre on History of Biomedical Thought, Centro Studi sulla Storia del Pensiero Biomedico (CESPEB), University of Milano Bicocca, Monza, Italy

#### TESIO LUIGI

Dept. of Biomedical Sciences for Health, University of Milan; Italian Auxologico Institute, Milan, Italy

#### THUT GREGOR

Centre for Cognitive Neuroimaging, Institute of Neuroscience and Psychology, University of Glasgow, Glasgow, UK

#### VALLAR GILISEPPE

Dept. of Psychology, University of Milano-Bicocca, Milan; IRCCS Istituto Auxologico Italiano, Milan, Italy

### VISSER-VANDEWALLE VEERLE

Dept. of Stereotaxy and Functional Neurosurgery, University Hospital Cologne, Cologne, Germany

### VITA ANTONIO

Dept. of Mental Health, ASST Spedali Civili of Brescia, Italy

### **VOLTERRA ANDREA**

Dept. of Fundamental Neuroscience, University of Lausanne, Lausanne, Switzerland

# Tuesday, November 20th

13:30

14:00

14:10

14:40

15:10

15:40

PRE-MEETING WORKSHOP

Direct-Current Stimulation

Registration

Welcome and Presentation
GIUSEPPE VALLAR

Introduction to the workshop
CARLO MINIUSSI

Overview of tES and TMS systems
DAVIDE CORRADINI

Neuronavigation systems

Practical training of Neurostimulation with Transcranial

16:00 Transcranial Electrical Stimulation (tES)
Alberto Pisoni

16:30 Transcranial Magnetic Stimulation (TMS) in clinical practice Gіасомо Косн

17:00 Hands-on Session

18:00 End of the workshop

FILIPPO CARDUCCI

Coffee Break

with the unconditional support of E.M.S., Integrated Solutions for Neurosciences

# Wednesday, November 21st

# 10:00-14:00 Annual Meeting of Milan Center for Neuroscience

Selected oral and poster presentation from NeuroMi members on all research areas of the Center

Non members are also welcome

# 14:30-15:00 Inauguration

CRISTINA MESSA, Rector University of Milano-Bicocca CARLO FERRARESE, Scientific Director, Milan Center for Neuroscience MONICA DI LUCA, President of the European Brain Council

FIRST SCIENTIFIC SESSION
Biological basis of neuroplasticity

Chair: Annamaria Colangelo and Monica Di Luca

15:00 Neuronal circuits, plasticity and behaviour

CAMILLA BELLONE

15:30 Stress, neuroplasticity and mood disorders

MARCO RIVA

16:00 Astrocytic regulation of synaptic function

ANDREA VOLTERRA

16:30 Coffee Break

Strategies to modulate neuroplasticity

Chair: MICHELA MATTEOLI and MARINA SARESELLA

17:00 Nutraceuticals: Pharmacological cognitive enhancement

GIOVANNI SCAPAGNINI

17:30 Neurostimulation: neurogenesis and neuronal repair

ANTONINO CATTANEO

18:00-19:00 Selected oral communications on the topic

19:30 Welcome Cocktail

# Thursday, November 22<sup>nd</sup>

Non-invasive brain stimulation -NIBS-
(Transcranial Electrical and Magnetic Stimulation): effects
in the normal brain and in neuropsychiatric disorders

Mo	rn	ing	Ses	si	on
01		0	11/17		<b>T</b> 7

Chair: GIUSEPPE VALLAR and ALBERTO PRIORI

9:00 Neurobiological basis of tDCS-induced plasticity
Brita Fritsch

9:30 Neurophysiology and plasticity mechanisms of NIBS
PAOLO MARIA ROSSINI

10:00 NIBS: motor enhancement Janine Reis

10:30 NIBS: interacting with brain oscillations to modify perception

and cognition Gregor Thut

11:00 Coffee Break

11:30 NIBS in disorders of consciousness

MARCELLO MASSIMINI

12:00 NIBS in pain treatment

FILIPPO BRIGHINA

12:30 NIBS in movement disorders

Angelo Quartarone

13:00 NIBS in multiple sclerosis

LETIZIA LEOCANI

13:30-14:30 Lunch and Poster View

# Thursday, November 22<sup>nd</sup>

# **Afternoon Session**

Chair: Nadia Bolognini and Cesare Cerri

14:30-15:30 Selected oral communications on NIBS

15:30	Coffee Break
16:00	NIBS in dementia and psychiatric disorders  GIACOMO КОСН
16:30	NIBS in stroke recovery Christian Grefkes
17:00	NIBS, vision and rehabilitation of visual deficits Angelo Quartarone
17:30	Ethical issues in non invasive and surgical brain stimulation VITTORIO SIRONI
18:00	General discussion  Discussants: Leonor J, Romero Lauro and Luigi Tesio

# Friday, November 23<sup>rd</sup>

	Surgical Neuromodulation in Neurology and Psychiatry
	Morning Session Chair: Carlo Ferrarese and Erik Sganzerla
9:00	DBS in neurology and psychiatry: a historical overview Marwan Hariz
9:30	DBS: methodological issues and technological innovations MICHAEL SCHUEPBACH
10:00	DBS: electrodes as a window in brain functions Alberto Priori
10:30	DBS and functional neuroimaging: functional effects and the search for ideal DBS targets ERALDO PAULESU
11:00	Coffee Break
11:30	DBS in Parkinson's Disease and essential tremor: role of the neurologist and the neurosurgeon Angelo Antonini, Andrea Landi
12:00	DBS and focused ultrasound in Dystonia and in cluster headache Angelo Franzini
12:30	DBS in Alzheimer's Disease JENS KUHN
13:00	General discussion  Discussants: Roberto Eleopra and Leonardo Lopiano
13:30-14:30	Lunch

# Friday, November 23<sup>rd</sup>

# Afternoon Session

Chair: MASSIMO CLERICI and LORENZO BELLO

14:30-15:30	Selected oral communications on NIBS
15:30	Coffee Break
16:00	DBS in obsessive-compulsive disorders Chris Bervoets
16:30	DBS in Gilles de la Tourette syndrome: 18 years o Domenico Servello
17:00	DBS and VNS in depression BERNARDO DELL'OSSO
17:30	DBS stimulation in Substance Abuse Veerle Visser-Vandewalle
18:00	General discussion  Discussants: Mauro Porta and Antonio Vita
18:30	Meeting closure



# GENERAL INFORMATION

# Congress venue

University of Milano - Bicocca Great Hall - Building U6 Piazza dell'Ateneo Nuovo, 1 Milan

# Directions



By train

The station closest to the Università degli Studi di Milano-Bicocca is Milano Greco Pirelli, which can be directly accessed by these railway lines:

S9 S

Saronno-Albairate Lecco - Milan - Pta Garibaldi 811 R trains

Chiasso - Milan Pta Garibaldi Milan - Treviglio-Brescia

Milan - Hevigno-Biescia
Milan - Bergamo via Carnate
Milano - Monza - Molteno - Lecco

Milano - Lodi - Piacenza Milano - Pavia - Voghera

The Milano Greco Pirelli station is reachable from:

• Milano Porta Garibaldi in about 7 minutes with 4 trains departing per hour

 Milan Lambrate in about 7 minutes using line S9 and R trains to/from Brescia, plus a few trains departing from Piacenza, Voghera

By taking Viale dell'Innovazione, the street next to the Arcimboldi theatre, you will reach Piazza dell'Ateneo Nuovo and buildings U6/U7.

From Central Station you can take bus 87.

For more information please visit this website: www.trenitalia.it



By plane

From Milan Linate airport, take bus 73 towards S. Babila M1. At the last stop continue on line 1 of the Metro.

Those arriving at Milan Malpensa airport can take the Malpensa Express shuttle train. We advise you to use trains that stop at Milan Porta Garibaldi station.

Alternatively from Cadorna Station, take line 1 of the Metro, in the direction of Sesto 1° Maggio E.S.



By car

From the Turin-Venice motorway, exit "Milano – viale Zara" and take the direction towards 'Milano Centro'.

After passing the sign indicating the city of Milan, at the StarTourist Hotel on the left, take Viale Sarca, the first street parallel to the one you find yourself on, on the left side.

Continuing along Viale Sarca in the same direction you will find the University on your left after about one kilometre.

# Registration

Single individuals will only be able to register online through the site www.neuromi2018.it. Before October 1rst 2018 they will be able to take advantage of the subsidised fee.

The fee includes: participation in the scientific studies, conference kit, certificate of attendance, opening ceremony, welcome cocktail, working buffet lunches.

Category	Until 1st October	From October 2nd
Medical registration fee	€ 350	€ 400
Other professions registration fee	€ 250	€ 300
Junior Specialist Registration fee/under 35 years old	€ 150	€ 150
NeuroMi Members	free regis	stration

Fees are inclusive of 22% iva (tax).

## Bank details:

SienaCongress srl Via del Rastrello, 7 – 53100 Siena PARTITA IVA 01431020526 UNICREDIT Siena Via Tolomei IT 31 M 02008 14205 000105006259 Banca UNICREDIT UNCRITM1F50 Banca UNICREDIT al netto delle spese bancarie

# CME Accreditation

The National Commission for Continuing Education has welcomed the provisional accreditation of the SIN (Italian Society of Neurology) as CME PROVIDER (assigned number 1802).

The ECM Accreditation for Congress "Brain Stimulation and Brain Plasticity: from Basic Research to Clinical Practice" has been requested for the following positions:

**Psychologist** 

Medical Doctor (topic areas: neurologist, clinical biochemistry, pharmacology, medical genetics, geriatric medicine, general medicine, nuclear medicine, neurosurgery, neurology, psychiatry, radiology, food science)

Neurofisiopathology technician

All professions and disciplines not set out in the previous list are excluded from the acquisition of CME credits, but can still take part in the event (provided the classroom has not reached the maximum limit of attendance required under accreditation).

## Submission of abstracts

During the fourth International Meeting of the Milan Center For Neuroscience (NEUROMI) there will be scientific sessions devoted to oral communication and posters.

Oral communications will be selected from the abstracts submitted on line to the scientific secretariat and presented in the main scientific session.

All abstracts must be submitted before **10th September 2018** Find out more http://abstract.neuromi2018.it

#### Posters instruction

Posters have to be affixed on the first day of the congress. Posters will remain on display for the whole congress. Posters' dimension: 70 cm. x 100 cm.

#### Language

The official language of the conference is English.

# Congress website

www.neuromi2018.it



