The 6th biannual EMCCS-FENS satellite meeting will be held in Milan on July 3rd and 4th, 2014 immediately before the FENS meeting. This year our program is especially ambitious and includes two days full of exciting science.

When: Meeting will start at 14:30 on July 3th and finish at 18:30 on July 4th.

Venue: Istituto di Ricerche Farmacologiche Mario Negri, via La Masa 19,


Organisers: Riccardo Brambilla (Milano, Italy), Kobi Rozenblum (Haifa, Israel) and Angel Barco (Alicante, Spain)

Contact person:
Riccardo Brambilla, BSc, PhD
San Raffaele Scientific Institute and San Raffaele University
Via Olgettina 58, 20132-Milano, Italy
Phone: +39 022643 4721, Fax: +39 02 2643 4767
e-mail: brambilla.riccardo@hsr.it
The list of confirmed speakers includes:

Ted Abel (Penn University, USA), Schahram Akbarian (Mount Sinai School of Medicine, USA), Claudia Bagni (VIB-KU Leuven, Belgium), Erwan Bezard (CNRS-Université Bordeaux 2, France), Tiziana Borsello (IRFMN, Italy), Timothy Bredy (QBI-UoQ, Australia), Mauro Costa Mattioli (BCM, USA), Jose A. Esteban (CBMSO, Spain), Gilberto Fisone (KI, Sweden), Gianluigi Forloni (IRFMN, Italy), K. Peter Giese (King’s College London, UK), Jean-Antoine Girault (Inserm-UPMC, France), Eckart Gundelfinger (LIN, Germany), Marian Joëls (UMC Utrecht, Netherlands), Itamar Kahn (Technion, Israel), Hanoch Kaphzan (HU, Israel), Eric Klann (New York University, USA), Steven Kushner (Erasmus MC, Netherlands), Serge Laroche (CNRS-Université Paris-Sud, France), Andreas Lüthi (FMI, Switzerland), Tom McHugh (Riken BSI, Japan), Moshe Szyf (MacGill University, Canada) and Ofer Yizhar (Weizmann Institute, Israel)

(see detailed program below)

Special sessions dedicated to:
- MOLECULAR AND CELLULAR MECHANISMS OF LEARNING AND MEMORY
- BRAIN CIRCUITRY AND OPTOGENETICS
- NEURODEGENERATIVE AND NEURODEVELOPMENTAL DISORDERS
- NEUROEPIGENETICS

An evening Poster session will be held on July 3rd (unfortunately, due to budget restrictions, we had to cancel the wine & cheese).
Detailed Program:
Thursday, July 3, 2014

14:30 Welcome: Angel Barco (President of EMCCS, UMH- CSIC, Spain)

Session 1: MOLECULAR AND CELLULAR MECHANISMS OF LEARNING AND MEMORY 1. Chair: Angel Barco, UMH- CSIC (Spain)

14:40-15:05
Eric Klann, NYU (USA), "Translational Control in Cognition in the Normal and Diseased Brain"

15:05-15:30
Eckart Gundelfinger, LIN (Germany), “Presynaptic plasticity mechanisms in learning & memory”

15:30-15:55

15:55-16:20
Serge Laroche, CNRS - Université Paris-Sud (France), “A molecular mechanism controlling maturation and selection by learning of adult born hippocampal neurons”

16:20-16:45
Alessandro Papale, San Raffaele Institute (Italy), “KRAS Mediated Enhancement of ERK Signaling during Brain Development Results in Synaptic Plasticity Deficits and Learning Disabilities”

16:45- 17:15 Break

Session 2: MOLECULAR AND CELLULAR MECHANISMS OF LEARNING AND MEMORY 2. Chair: Kobi Rozenblum, Haifa University (Israel)

17:15-17:40
Marian Joëls, UMC Utrecht (The Netherlands) “Stress and the Brain: From Cell to Cognition”

17:40-18:05
Ted Abel, UPenn (USA), “The impact of sleep deprivation on hippocampal function”

18:05-18:30
Steven Kushner, Erasmus MC (The Netherlands), “Defining the lateral amygdala fear memory engram”

18:30-18:55
Mauro Costa Mattioli, BCM (USA), “Translational regulatory mechanism in
synaptic plasticity and cognitive processing”

18:55-19:10
Daisuke Nakayama, University of Tokjo (Japan), “Dissociable requirement for rapid and late Arc/Arg3.1 synthesis in formation and persistence of fear memory”

19:10 - 20:40 Poster Session

Friday, July 4, 2014

Session 3: BRAIN CIRCUITRY AND OPTOGENETICS. Chair: Riccardo Brambilla, San Raffaele Institute (Italy)

09:00-09:25
Andreas Lüthi, FMI (Switzerland), "Neuronal circuit mechanisms for fear and anxiety"

09:25-09:50
Itamar Kahn, Technion (Israel), “Organization and plasticity of the somatosensory cortex in mice revealed by longitudinal intrinsic connectivity and optogenetic fMRI”

09:50-10:15
Tom McHugh, Riken BSI (Japan), “Mapping and Remapping in CA2”

10:15-10:30
PingAn YuanXiang, LIN (Germany), “The synapto-nuclear protein messenger Jacob plays a role in activity-dependent synaptic plasticity”

10:30 - 11:10 Break

Session 4: NEURODEGENERATIVE AND NEURODEVELOPMENTAL DISORDERS 1. Chair: Giancarlo Comi, INSPE-OSR (Milano)

11:10-11:35
Erwan Bezard, CNRS- Université Bordeaux 2 (France), “Why bother using non-human primate models of cognitive disorders in translational research?”

11:35-12:00
Gilberto Fisone, KI (Sweden), “Cognitive dysfunction in experimental Parkinsonism”

12:00-12:25
Tiziana Borsello, IRFMN (Italy), “Mechanisms of synaptic dysfunction in Alzheimer’s Disease”

12:25-12:50
José A. Esteban, CSIC Madrid (Spain), "PIP3 signaling at the synapse. Relevance for Alzheimer’s disease"
12:50 - 13:30 General Assembly of EMCCS

13:30- 14:30 Lunch

**Session 5: NEURODEGENERATIVE AND NEURODEVELOPMENTAL DISORDERS 2. Chair: Jocelyne Caboche, CNRS-UPMC (France)**

14:30-14:55
Gianluigi Forloni, IRFMN (Italy), "Beta amyloid oligomers and inflammation in experimental models of Alzheimer's disease"

14:55-15:20
Claudia Bagni, VIB-KU Leuven (Belgium), "Synaptic dysfunctions: shared pathways in neurodevelopment disorders"

15:20-15:45
Hanoch Kaphzan, HU (Israel), “Novel homeostatic mechanisms in the pathophysiology of Angelman syndrome"

15:45-16:00
Emma Puighermanal, IFG (France), “Role of the ribosomal protein S6 phosphorylation in the mouse brain”

16:00 - 16:40 Break

**Session 6: EPIGENETICS. Chair: Andre Fischer, ENI-Goettingen (Germany)**

16:40-17:05
Schahram Akbarian, MSSM (USA), “Epigenetic Regulation in the Developing and Diseased Human Brain”

17:05-17:30
Jean-Antoine Girault, Inserm - UPMC (France) “Epigenetic regulations and long term adaptations in identified striatal neurons”

17:30-17:55
Timothy Bredy, QBI-UoQ (Australia), “Tet3-mediated hydroxymethylation is required for rapid behavioral adaptation”

17:55-18:20
Moshe Szyf, McGill (Canada), “DNA methylation registering experimental memory in the genome”

18:20-18:35
Nadif Kasri Nael, Donders Institute for Brain (The Netherlands), “EuHMT1 mediated epigenetic control of homeostatic synaptic plasticity”

18:35-18:45 Concluding remarks: Riccardo Brambilla (San Raffaele Institute, Italy)
How to reach Istituto di Ricerche Farmacologiche "Mario Negri"

Via La Masa, 19
20156 Milano
Tel.: 02390141
Fax: 023546277
E-mail: mnegri@marionegri.it
Website: www.marionegri.it

By Train:

Urban train (Ferrovie Nord Milano, [http://www.trenord.it/EN/](http://www.trenord.it/EN/)), from Milano Cadorna Station (connected to Metro lines 1 and 2) to Milano Bovisa-Politecnico Station. The ticket from Milano Cadorna Station is the regular ATM ([http://www.atm.it/en/Pages/default.aspx](http://www.atm.it/en/Pages/default.aspx)) urban fare (€1.50, validity for 90 min on any public transportation) and the journey is 10 min. From the Bovisa station it takes 5 min (500 m) to reach the Institute.

Alternatively, if you are at the Milano Centrale Station, you can take the Malpensa Express Train (Platform 3), leaving every 30 min (urban fare €1.50) and get off at the Milano Bovisa-Politecnico Station. Make sure that the train stops at the Milano Bovisa Station (some Malpensa Express trains do not).

By Plane:

From Milano Malpensa Airport, take the Malpensa Express (€11) and get off at Milano Bovisa-Politecnico Station. Make sure that the train stops at the Milano Bovisa Station (some Malpensa Express trains do not).

From Milano Linate Airport, take the Bus 73 (or 73X, urban fare €1.50) and get off at the end station (Piazza San Babila), take using the same ticket the metro line 1 (red) and stop at the Cadorna station. From there continue by train (always use the same ATM ticket) to Bovisa-Politecnico.

By Car:

From the Centre of Milan:
- go down Via MacMahon till P.zza Pompeo Castelli
- turn right into Via degli Ailanti
- follow the tunnel and then turn right into Via Giampietrino
- follow the sign to Istituto Mario Negri

From the Motorway (connection among Laghi, Torino and Bergamo-Venezia motorways):
- take the exit Milano Certosa; continue onto Viale Certosa;
- take the right into Via Ludovico di Breme;
- take the right into Via Pier Francesco Mola;
- take the right into Via Varesina;
- take the left into Via C. Ajrachi;
- continue to P.zza Pompeo Castelli
- turn right into Via degli Ailanti
- follow the tunnel and then turn right into Via Giampietrino
- follow the sign to Istituto Mario Negri

• Free admittance in the Institute Parking Place. However, to get out you need a token to be obtained from the Institute reception.
Restaurants and bars around the meeting location

<table>
<thead>
<tr>
<th>RISTORANTI</th>
<th>BAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) RISTORANTE PIZZERIA GIGIOBELLO</td>
<td>11) GREEN BAR</td>
</tr>
<tr>
<td>3, V. ALPINTI</td>
<td>16, PIAZZA CASTELLI POMPEI</td>
</tr>
<tr>
<td>20156 MILANO (MI)</td>
<td>20156 Milano (MI)</td>
</tr>
<tr>
<td>TEL. 02 33001368</td>
<td>TEL. 02 33001368</td>
</tr>
<tr>
<td>DISTANZA: 230 MT.</td>
<td>DISTANZA: 290 MT.</td>
</tr>
<tr>
<td>2) IL NOSTROMO TRATTORIA PIZZERIA</td>
<td>12) BAR BABA CASTELLI</td>
</tr>
<tr>
<td>70, V. VARESINA</td>
<td>2, VIA CONSOLE MARCO MARCO CLAUDIO</td>
</tr>
<tr>
<td>20156 MILANO (MI)</td>
<td>20156 Milano (MI)</td>
</tr>
<tr>
<td>TEL. 02 3921443</td>
<td>TEL. 02 33001201</td>
</tr>
<tr>
<td>DISTANZA: 300 MT.</td>
<td>DISTANZA: 290 MT.</td>
</tr>
<tr>
<td>3) LA FORCHETTA DEL NONNO</td>
<td>13) BAR TABACCHI IL PASSANTE</td>
</tr>
<tr>
<td>83, V. BOVISASSA</td>
<td>131, VIA CANDANI GIUSEPPE</td>
</tr>
<tr>
<td>20157 MILANO (MI)</td>
<td>20156 Milano (MI)</td>
</tr>
<tr>
<td>TEL. 02 3921443</td>
<td>TEL. 02 33001201</td>
</tr>
<tr>
<td>DISTANZA: 870 MT.</td>
<td>DISTANZA: 400 MT.</td>
</tr>
<tr>
<td>4) BISTRO TRIENALE BOVERA</td>
<td>14) SUSANNA ANTONINO BAR</td>
</tr>
<tr>
<td>31, VIA R. LABRUSCCHINI</td>
<td>1, VIA BROGLO ERMILIO</td>
</tr>
<tr>
<td>20156 MILANO (MI)</td>
<td>20156 Milano (MI)</td>
</tr>
<tr>
<td>TEL. 02 33001201</td>
<td>TEL. 02 33001201</td>
</tr>
<tr>
<td>DISTANZA: 250 MT.</td>
<td>DISTANZA: 680 MT.</td>
</tr>
<tr>
<td>5) CICCOBELLO RISTORANTE NIENTE MALE</td>
<td>15) BAR TRATTORIA LARGA</td>
</tr>
<tr>
<td>3, VIA DEGLI ALPINTI</td>
<td>9, VIA MERCANTILI LUIGI</td>
</tr>
<tr>
<td>20156 MILANO (MI)</td>
<td>20156 Milano (MI)</td>
</tr>
<tr>
<td>TEL. 02 33001201</td>
<td>TEL. 02 33001201</td>
</tr>
<tr>
<td>DISTANZA: 250 MT.</td>
<td>DISTANZA: 730 MT.</td>
</tr>
<tr>
<td>6) RISTORANTE NAXIOS</td>
<td>16) MARCHIONNE GIOVANNI BAR</td>
</tr>
<tr>
<td>30, VIA VARESINA GIUSEPPE</td>
<td>24, VIA MERCANTILI LUIGI</td>
</tr>
<tr>
<td>20156 MILANO (MI)</td>
<td>20156 Milano (MI)</td>
</tr>
<tr>
<td>TEL. 02 33001201</td>
<td>TEL. 02 33001201</td>
</tr>
<tr>
<td>DISTANZA: 570 MT.</td>
<td>DISTANZA: 730 MT.</td>
</tr>
<tr>
<td>7) SANTAMARIA BISTROT</td>
<td>17) BAR CAFFETTERIA VARESINA</td>
</tr>
<tr>
<td>27, VIA DON G. ANDREOLI</td>
<td>35, VIA VARESINA</td>
</tr>
<tr>
<td>20156 MILANO (MI)</td>
<td>20156 Milano (MI)</td>
</tr>
<tr>
<td>TEL. 02 33001201</td>
<td>TEL. 02 33001201</td>
</tr>
<tr>
<td>DISTANZA: 580 MT.</td>
<td>DISTANZA: 780 MT.</td>
</tr>
<tr>
<td>8) TRATTORIA CHIESA Vecchia</td>
<td>18) GAO SHUJING BAR</td>
</tr>
<tr>
<td>9, VIA VARESINA GIUSEPPE</td>
<td>64, VIA VARESINA</td>
</tr>
<tr>
<td>20156 MILANO (MI)</td>
<td>20156 Milano (MI)</td>
</tr>
<tr>
<td>TEL. 02 33001201</td>
<td>TEL. 02 33001201</td>
</tr>
<tr>
<td>DISTANZA: 630 MT.</td>
<td>DISTANZA: 780 MT.</td>
</tr>
<tr>
<td>9) TRATTORIA SPERANZA</td>
<td>19) BAR WHITE BEAR SAS</td>
</tr>
<tr>
<td>114, VIA CANDANI GIUSEPPE</td>
<td>3, VIA ANDREOLI DON GIUSEPPE</td>
</tr>
<tr>
<td>20156 MILANO (MI)</td>
<td>20156 Milano (MI)</td>
</tr>
<tr>
<td>TEL. 02 33001201</td>
<td>TEL. 02 33001201</td>
</tr>
<tr>
<td>DISTANZA: 630 MT.</td>
<td>DISTANZA: 810 MT.</td>
</tr>
<tr>
<td>10) OSPIERLA LA RINGHIERA</td>
<td></td>
</tr>
</tbody>
</table>