

27-29 ottobre 2016
Università Cattolica del Sacro Cuore
Largo A. Gemelli, 1 - Milano



UNIVERSITÀ
CATTOLICA
del Sacro Cuore

PROGRAMMA

XXIV Congresso Nazionale Società
Italiana di Psicofisiologia

BRAINS IN ACTION

**Dalle Neuroscienze di Base
ai Sistemi Sociali Complessi**

Aula Ora	GIOVEDI' 27 OTTOBRE	Aula Ora	VENERDI' 28 OTTOBRE		Aula Ora	SABATO 29 OTTOBRE
Pio XI 9.30-10.00	Inaugurazione Apertura dei Lavori	Pio XI 9.00-10.30	SIMPOSIO 4 Feeling pain depends on the context		Pio XI 9.00-10.30	SIMPOSIO 7 Emotions and social brain
Pio XI 10.00-11.30	SIMPOSIO 1 Consciousness or unconsciousness: a matter of boundary	10.30-10.45	Coffee Break		Pio XI 10.30-11.45	Sessione Comunicazioni Orali Libere 3
Pio XI 11.30-12.45	Sessione Comunicazioni Orali Libere 1	Pio XI 10.45-12.00	Sessioni Comunicazioni Orali Libere 2		Pio XI 11.45-12.30	LETTURA MAGISTRALE Spontaneous brain activity: a key for understanding the mind? Maurizio Corbetta
12.45-13.30	Lunch	Leone XIII 12.00-13.15	SESSIONE POSTER 2		Leone XIII 12.30-13.45	SESSIONE POSTER 3 Coffee Break
Pio XI 13.30-15.00	SIMPOSIO 2 Fitness in the brain, fitness for the body. Mental and physical activity for well-being	13.15-14.00	Lunch		Pio XI 13.45-14.00	Consegna Premio SIPF Giovani
Leone XIII 15.00-16.00	SESSIONE POSTER 1 Coffee Break	Pio XI 14.00-15.30	SIMPOSIO 5 Social, developmental and neuropsychological "rewarding" mechanisms in healthy behavior and addiction		Pio XI 14.00	Chiusura dei Lavori
Pio XI 16.00-17.30	SIMPOSIO 3 The skillful and creative brain	15.30-15.45	Coffee Break		Pio XI 15.00-18.30	Evento Post-Congresso: Neuroscienze, Economia ed Etica
Pio XI 17.30-18.00	Consegna Premio SIPF Junior e LETTURA		Aula Leone XIII SIMPOSIO GIOVANI 6 Cognitive and motor functions in the aging brain: from assessment to empowerment	Aula Pio XI SIMPOSIO GIOVANI 6 Hurting and being hurt: the neural correlates of judging, performing and being subjected to immoral actions		
Pio XI 18.00-18.45	LETTURA MAGISTRALE Neuroscienze cognitive: presente e futuro Carlo Umiltà	Pio XI 17.15-18.00	Consegna Premio SIPF LETTURA MAGISTRALE			
Pio XI 18.45-20.30	Il cervello nello spazio <i>Light Cocktail</i>	18.00-18.30	Assemblea Soci			
20.30	Evento Culturale	Pio XI 18.30-19.15	LETTURA MAGISTRALE Orchestra e movimenti: la comunicazione interindividuale nell'esecuzione musicale Luciano Fadiga			
		19.15	Cena Sociale			

GIOVEDÌ 27 OTTOBRE

11.30-12.45 (Aula Pio XI): *Sessione Comunicazioni Orali Libere 1* (Chair: F. Di Russo, A. Quartarone)

- 1 **Betti V, Corbetta M, de Pasquale F, Romani GL, Della Penna S**
Beta-band as hallmark of functional architecture correspondence between rest and movie viewing
- 2 **Bruno V, Fossataro C, Garbarini F**
Inhibition or facilitation? Modulation of corticospinal excitability during motor imagery
- 3 **Falciati L, Marelli G, Gobbo M, Maioli C**
Effects of neuromuscular electrical stimulation on the excitability of the corticospinal system
- 4 **Finisguerra A, Amoroso L, Makris S, Urgesi C**
Relative contribution of mirror-neuron and mentalizing system areas to motor mapping of deceptive actions
- 5 **Siri C, Meucci N, Finocchiaro R, Balconi M, Pezzoli G**
Decisional impairment (IOWA gambling task) in Parkinson's disease patients with active and remitted pathological gambling behavior
- 6 **Soave F, Folgieri R, Lucchiaro C**
Cortical correlates of a priming-based learning enhancement task: a Brain Computer Interface study.

15.00-16.00 (Aula Leone XIII): *Sessione Poster 1* (Chair: N. Bolognini, T. Bocci)

- 1 **Angioletti L, Akkersdijk A, Hallegraeff J, Janssen W, Knops L, Lautermann K, Milev C, Schepers R**
Hungry or stressed? Relationship between stress and attention for food-related words
- 2 **Bagnis A, Spadaro G, Celeghin A, Mosso CO, Tamietto M**
Functional neuroanatomy of racial bias in visual perception: a meta-analytic study
- 3 **Balconi M, Pala F, Vanutelli ME, Venturella I, Salati E, Ripamonti SC, Natili F**
Neurophysiology of management communication: a pilot hyperscanning study
- 4 **Berchicci M, Quinz F, Bianco V, Perri RL, Vannozzi G, Di Russo F**
Getting ready to walk: combining neuromotor control and peripersonal/extrapersonal space
- 5 **Briscese L, Bonfiglio L, Rossi B, Carboncini MC**
Is there a relation between P300 and behavioural scales in the assessment of patients with disorders of consciousness?
- 6 **Celli CF, Balconi M, Leanza F**
Effects of personality traits during the exploration of museum spaces: cerebral (EEG) and autonomic (biofeedback) responses
- 7 **Cinquegrani R**
Cognitive and behavioral deficits in Multiple Sclerosis: a case report
- 8 **Cipresso P**
Parsing psychophysiological correlates of mental stress using computational psychometrics
- 9 **Colombo R**
Specific Learning Disabilities: a neuropsychological diagnostic process
- 10 **Esposito R, Magnago D, Agosta S, Battelli L**
Improving sustained attention in elderly: a tRNS preliminary study
- 11 **Garbarini F, Cecchetti L, Bruno V, Fossataro C, D'Agata F, Sacco K, Ricciardi E, Berti A**
The functional role of ventral premotor cortex in motor monitoring of voluntary actions: an fMRI study during mechanic limb immobilization
- 12 **Giana A, Moroni F, Canesi M, Rusconi ML**
Artistic creativity in Parkinson Disease: a single case follow-up study
- 13 **Giovannelli F, Rossi S, Borgheresi A, Zaccara G, Avanzini G, Viggiano MP, Cincotta M**
Effects of music reading on motor cortex excitability
- 14 **Leanza F, Frigerio A, Balconi M**
Biological cosmetic products: difference between consumers' thoughts and perceptions about biological world
- 15 **Leanza F, Lozza E, Castiglioni C, Balconi M**
Would do you like to pay? Taxpayers' physiological and behavioral responses
- 16 **Milone V, Venturella I, Crivelli D, Balconi M**
The relationship between emotional components and the embodiment effect during the rubber-hand illusion: an EEG - fNIRS study
- 17 **Montemurno A, Delussi M, Ricci K, Vecchio E, de Tommaso M**
EEG Gamma band and empathy for pain in healthy subjects
- 18 **Morese R, Bosco MF, Lamm C, Valentini MC, Silani G**
Social support modulates the neural correlates underlying social exclusion
- 19 **Panizza L, Mauri P, Mazza V, Miniussi C, Brignani D**
IES effects in a short-term memory task depend on participants' age
- 20 **Papale P, Leo A, Cecchetti L, Handjaras G, Pietrini P, Ricciardi E**
Scene segmentation of natural stimuli in human early visual cortex
- 21 **Pavanello AG, Crivelli D**
The influence of non-verbal communication and interaction frame on cognitive-affective functioning. A pilot psychophysiological study
- 22 **Pavone EF, Grisoni L, Aglioti SM**
Sound into action translation in healthy and spinal cord injured people: a Mismatch Negativity study
- 23 **Pierguidi L, Righi S, Gronchi G, Messina S, Viggiano MP**
Aesthetic foster our perception of every-day objects: an ERP study
- 24 **Pisoni A, Mattavelli G, Papagno C, Romero Lauro LJ**
Direct evidence of tDCS effect on cortical excitability and task performance: a TMS-EEG study on verbal fluency
- 25 **Porciello G, Gandolfo M, Boukarras S, Minio-Paluello I**
Interpersonal multisensory stimulation enhances emotional contagion
- 26 **Russello M**
Neuropsychological assessment in Mild Cognitive Impairment: targeted to the comparison analysis between MMSE and MoCA
- 27 **Salatino A, Piedimonte A, Sarasso P, Garbarini F, Morelli F, Montanaro S, Ricci R, Berti A**
Role of the Premotor Cortex in the action monitoring: an rTMS study in healthy volunteers
- 28 **Sarasso P, Ronga I, Ricci R, Neppi Modona M**
The more I like you the faster I am: aesthetic appreciation speeds up response times
- 29 **Scandola M, Pachera S, Moro V**
Recovery of the peripersonal space around the feet in complete paraplegics people: phenomenology and autonomic correlates
- 30 **Testa G, Buongiorno F, Agostini E, Rusconi ML, Sanna M, Belligoli A, Amodio P, Vettor R, Schiff S**
Neurophysiological correlates of cognitive control and food-related attentional bias: a longitudinal study in obese candidates for Laparoscopic Sleeve Gastrectomy
- 31 **Vanutelli ME, Pezard L, Nandrino J-L, Balconi M**
Intra and inter-brain connectivity during cooperation: a fNIRS-based connectivity analysis
- 32 **Vecchio E, Ricci K, Montemurno A, Delussi M, de Tommaso M**
Facilitation of cognitive process during gait in normal subjects
- 33 **Venturella I, Postizzi G**
Social issues vs commercial advertising, differences in psychophysiological activation during multimedial artefact fruition
- 34 **Virgillito A, Menicucci D, Bonfiglio L, Zaccaro A, Carboncini MC, Gemignani**
A structuring cortical bistability in sleeping DOC parallels the recovery of consciousness

VENERDÌ 28 OTTOBRE

10.45-12.00 (Aula Pio XI): Sessione Comunicazioni Orali Libere 2 (Chair: C. Miniussi, A. Grippo)

- 1 **Cappagli G, Finocchietti S, Baud-Bovy G, D'Ausilio A, Badino L, Gori M**
Assessing and rehabilitating social competence in visually impaired children
- 2 **Galetto V, Dimitri D, De Filippis D, Zettin M**
Combined use of transcranial Direct Current Stimulation and psycho-sensory stimulation in a patient with severe disorder of consciousness
- 3 **Invitto S, Capone S, Montagna G, Piraino G, Mignozzi A, Mazzatenta A**
Olfactive Event Related Potentials and Volatile Organic Compound: from physiological response to olfactory perception
- 4 **Pazzaglia C, Giordano R, Liguori S, Coraci D, Pecchioli C, Testani E, Padua L, Valeriani M**
Abdominal acupuncture reduces pain at spinal level
- 5 **Perri RL, Berchicci M, Bianco V, Spinelli D, Di Russo F**
Signals from an hidden island: novel ERP components from the anterior Insula and their involvement in visual recognition and in action-related evidence accumulation
- 6 **Ragazzoni A, Di Russo F, Fabbri S, Pesaresi I, Di Rollo A, Perri RL, Barloscio D, Bocci T, Cosottini M, Sartucci F**
Are omitted targets the best suited for eliciting purely endogenous ERPs? Source modelling of emitted potentials based on simultaneous EEG-fMRI recordings

12.00-13.15 (Aula Leone XIII): Sessione Poster 2

(Chair: S. Invitto, A. Maravita)

- | | |
|--|---|
| <ol style="list-style-type: none">1 Amoruso L, Finisguerra A, Urgesi C
Virtual lesions of pMTG and dlPFC modulate facilitatory and inhibitory (in)congruency effects on motor resonance during the observation of context-embedded actions2 Angioletti L, Schroder E, Campanella S
Event-Related Potential and tDCS application in the inhibitory control study3 Balconi M, Vanutelli ME
The cooperative social brain. EEG/fNIRS hyperscanning during a joint performance4 Basile F, Calcagni A, Tagliente F, Invitto S
Smell and 3D Haptic Shapes5 Biggio M, Bisio A, Ruggeri P, Bove, M
The Hand-Blink Reflex in fighting sports6 Bossi F, Gallucci M, Ricciardelli P
Exclude the Emo: how social exclusion modulates social information processing7 Bufalari I, Porciello G, Minio-Paluello I, Mannetti L, Aglioti SM
Self-construal predicts the illusory feeling of "owing the other's face" via other-oriented traits8 Burin D, Fossataro C, Pia L, Garbarini F
The sense of agency affects defensive responses: modulation of the corticospinal excitability during self-generated and other-generated pain9 Cattaneo L, Barchiesi G, Ferri A, Bianchi B
Cortical representation of facial and masticatory voluntary movements: a magnetoencephalographic study10 Chirico A, Cipresso P, Riva G, Gaggioli A
Psychophysiological correlates of complex spherical awe stimuli: a comparison with a conventional induction technique11 Di Russo F, Bianco V, Berchicci M, Spinelli D, Perri RL
Links between stimulus-related insular activity and awareness12 Errante A, Di Cesare G, Fasano F, Cost S, Sghedoni S, Bressi B, Volpe V, Ferrari A, Fogassi L
Modulating the motor system by action observation in right hemiplegic cerebral palsy: an fMRI study13 Erro R, Marotta A, Tinazzi M, Frera E, Fiorio M
On the perceptual drift of the fake hand during the rubber hand illusion14 Gatti L, Vanutelli ME
Sex differences in cooperation: an hyperscanning study15 Gianfranchi E, Sarlo M, Tagliabue M
Body and mind in driving abilities: how electrodermal correlates can explain the improvement of hazard perception in a virtual training16 Loiacono B, Ronga I, Bruno V, Fossataro C, Garbarini F
I wanna hold your hand: other-touch induces sensory attenuation as in self-touch17 Marotta A, Bombieri F, Schena F, Zampini M, Tinazzi M, Fiorio
Sense of agency and sense of body ownership in Functional Movement Disorders | <ol style="list-style-type: none">18 Mazzoni N, Jacobs C, Venuti P, Silvano J, Cattaneo L
Motion or e-motion? Representation of observed emotional bodily expressions in the anterior intraparietal cortex and superior temporal sulcus: a TMS state-dependent study19 Moreau Q, Pavone EF, Candidi M
Time-frequency EEG correlates of body parts visual perception20 Palermo S, Lopiano L, Zibetti M, Morese R, Valentini MC, Amanzio M
Response-inhibition and dyskinesias-reduced-self-awareness in Parkinson's Disease: a piloting fMRI study21 Parmigiani S, Zattera B, Cattaneo L
Should I stay or should I go? Involvement of the human left dorsal premotor cortex and pre-supplementary motor area in response inhibition. A stop-signal paradigm22 Pazzaglia C, Testani E, Giordano R, Valeriani M
CO₂ versus Nd:YAP laser: it's really the same? Preliminary results of a laser evoked potential study23 Peci S, Ghigi F, Peci F
The symptomatology of the sympathetic and vagal system as monitoring model of the therapeutic act (Neurotest)24 Pirulli C, Pasotti A, Pellegrini M, Miniussi C, Bortoletto M
How is the brain going to respond? The importance of prestimulus functional connectivity25 Ricci K, Vecchio E, Montemurno A, Delussi M, de Tommaso M
Habituation of GAMMA band oscillations after repetitive laser stimulation in migraine patients and healthy controls26 Ronga I, Sarasso P, Fossataro C, Garbarini F, Neppi Modona M
Visuomotor prismatic training modulates visual detection thresholds in normal subjects27 Rossi A, Giovannelli F, Mastrolorenzo B, Gavazzi G, Righi S, Zaccara G, Cincotta M, Viggiano MP
Relationship between impulsivity traits and awareness of motor intention28 Ruzzoli M, Castro L, Soto-Faraco S
The clash of frames of reference: modality switching knocks out the Simon effect29 Sabogal Rueda MD, Crivelli D, Balconi M
Functional correlates of perceptual, motor and linguistic representations of complex actions: electrophysiological and optical imaging data30 Schiera IG
fMRI investigation of brain activity in motor and language brain areas in Friedreich's Ataxia after rehabilitation31 Serra C, Galati G, Galletti C, Fattori P, Sulpizio V, Pitzalis S
Active limb movements and functional specialization in the human Medial Parietal Cortex32 Tieri G, Pavone EF, Rizza G, Spinelli G, Aglioti SM
Active control of a virtual arm as a proxy to embodiment and action monitoring in people with spinal cord injury: an EEG study in immersive virtual reality33 Valeriani M, Lelic D, Fischer IWD, Dahan A, Drewes AM
Venlafaxine and Oxycodone have different effects on spinal and supra-spinal activity in man34 Zazio A, Ruzzoli M, Veniero D, Miniussi C, Bortoletto M
Perceptual and physiological consequences of dark adaptation: a TMS-EEG study |
|--|---|

SABATO 29 OTTOBRE

10.30-11.45 (Aula Pio XI): Sessione Comunicazioni Orali Libere 3 (Chair: F. Piccione, M. De Tommaso)

- 1 **Busan P, Del Ben G, Russo R, Formaggio E, Monti F, Manganotti P, Battaglini PP**
Cortical reactivity and cortico-cortical interactions in persistent developmental stuttering investigated by TMS/EEG co-registration
- 2 **Ciaramidaro A, Toppi J, Casper C, Freitag C, Siniatchkin M, Astolfi L**
Two-person neuroscience: multi-brain connectivity during dual exchange
- 3 **Era V, Gandolfo M, Sacheli LM, Candidi M**
The left Anterior IntraParietal Sulcus plays a causal role in supporting human-human joint-actions: an rTMS study on freely interacting individuals
- 4 **Fiorio M, Corsi N, Emadi Andani M, Tinazzi M**
The nocebo effect in motor performance: the role of treatment perception and personality traits
- 5 **Romero Lauro LJ, Riva P, Vergallito A**
Negative emotions modulation by means of anodal transcranial Direct Current Stimulation over right ventrolateral prefrontal cortex
- 6 **Vanutelli ME, Crivelli D, Balconi M**
Cooperation and competition in the brain: cortical and personality components

12.30-13.45(Aula Leone XIII): Sessione Poster 3 (Chair: E. Ricciardi, D. Crivelli)

- 1 **Bagattini C, Pellicciari MC, Fracassi C, Miniussi C, Bortoletto M**
Linking connectivity alterations with cognitive decline in Alzheimer's disease: the contribution of TMS-EEG coregistration
- 2 **Bocci T, Ferrucci R, Di Rollo A, Parenti L, De Rosa A, Barloscio D, Priori A, Sartucci F**
Cerebellum and the defensive peripersonal space
- 3 **Bollini A, Sanchez-Lopez J, Savazzi S, Marzi CA**
The nature of visual experience in Blindsight type II: evidence from EEG in a hemianopic patient
- 4 **Cancer A, Monti F, Antonietti A**
A rhythmic intervention to improve reading skills in dyslexic adults: evidence from a single case study
- 5 **Cecchetti L, Handjaras G, Leo A, Papale P, Martini N, Della Latta D, Cappello E, Chiappino D, Pietrini P, Ricciardi E**
Different degrees of sensitivity and specificity to speech comprehension within the language network
- 6 **Celeghin A, Diano M, Costa T, Adenzato M, Mosso C, Weiskrantz L, de Gelder B, Tamiello M**
Psychophysiological mechanisms guiding recognition of basic and complex emotions without visual cortex
- 7 **Di Caro V, Gottini J, Dinoi G, Scoppettone A, Caregaro L, Mapelli D, Amodio P, Schiff S**
Combining DC stimulation and cognitive training to modulate food-craving and subjective values of unhealthy food: a tDCS/NIRS Study
- 8 **Fertonani A, Pirulli C, Miniussi C**
The effect of intensity in visual cortex neuromodulation: a tDCS study
- 9 **Fonte C, Munari D, Venturelli M, Pedrinolla A, Benetti M, Gandolfi M, Rudi D, Varalta V, Schena F, Smania N**
Effectiveness of physical exercise on balance and falls in people with Mild Cognitive Impairment and Alzheimer's Disease
- 10 **Fonte C, Venturelli M, Pedrinolla A, Munari D, Benetti M, Gandolfi M, Rudi D, Varalta V, Schena F, Smania N**
Effects of physical activity on cognitive performance in Mild Cognitive Impairment and mild to moderate Alzheimer's Disease patients
- 11 **Formaggio E, Cudia P, Turco C, Paggiaro A, Piccione F**
Quantification of MEG power changes after M1-tDCS stimulation in a patient with Hereditary Spastic Paraplegia
- 12 **Fossataro C, Ronga I, Bruno V, Loiacono B, Bosso E, Neppi Modona M, Garbarini F**
Visuomotor prismatic adaptation modulates tactile perception in healthy subjects
- 13 **Fusaro M, Tieri G**
Visual perspective changes subjective and psychophysiological reactivity to the virtual pain and pleasure on self and others
- 14 **Giana A, Maietti A**
Rehabilitation of Global Amnesia: study case
- 15 **Grippa E, Vanutelli ME, Cotelli M, Rossi R, Balconi M**
A pilot study of neurofeedback intervention modulates cortical activity during emotional experience in schizophrenic patients: fNIRS and EEG data
- 16 **Inzaghi MG, De Tanti A, Quarenghi AM, Salvi GP**
Neuropsychological intervention and recovery of a higher level of consciousness after 5 years: a single-case report
- 17 **Locuratolo N, Mannarelli D, Pauletti C, Angelucci V, De Lucia MC, Currà A, Fattapposta F**
Non motor aspects in early Parkinson's disease: neurophysiological assessment of the interaction between dopamine and serotonergic tone
- 18 **Maddaluno O, Facchin A, Curreri E, Gianoli E, Bolognini N, Daini R**
Neuromodulation of the perception of an illusion of length
- 19 **Manenti R, Sandrini M, Brambilla M, Cotelli M**
tDCS to induce long-lasting positive effects on episodic memory in physiological aging
- 20 **Mannarelli D, Pauletti C, Mancini P, Fioretti A, Monte G, Fattapposta A**
Attentional impairment in chronic tinnitus: evidence from a P300 study
- 21 **Marchiori E, Katsira M, Landi G, Ventrella M, Niforatos E**
Investigating the effects of an edutainment virtual reality experience using biophysical data
- 22 **Martegani M, Crivelli D**
Hypnotic trance and state of flow compared: a pilot neuropsychological and psychophysiological study
- 23 **Mattavelli G, Romero Lauro L, D'Agostino A, Schiena G, Bertelli S, Benetti A, Gallucci A, Rampoldi G, Ammoni G, Ruggiero GM, Papagno C**
tDCS effects on implicit association tests in eating disorder patients
- 24 **Minio-Paluello I, Curioni A, Sacheli LM, Candidi M**
Autistic traits influence interpersonal motor coordination in a joint-action task
- 25 **Monti C, Sozzi M, Dalleria I, Corbo M**
A case of pure prosopagnosia after right brain lesion. New insights for face perception
- 26 **Pick E, Capizzi M, Kleinbub JR, Marcato S, Meconi F, Palmieri A, Querin G, Sessa P, Vallesi A, Sorarù G**
Neural correlates of enhanced empathy in X-linked Spinal and Bulbar Muscular Atrophy: a neuropsychological and EEG study
- 27 **Plebe A, Cilia ND**
The topographic brain in identity and diversity selection functions
- 28 **Ponsi G, Monachesi B, Panasiti MS**
To trust or not to trust: a thermal imaging study on the effects of social exclusion
- 29 **Presciuttini S, Curcio M, Sciarrino R, Scatena F, Jensen MP, Santarcangelo EL**
Hypnotizability-related activity of $\mu 1$ opioid receptors
- 30 **Pro S, Specchio N, De Palma L, Marras CE, Fusco L, Vigevano F, Valeriani M**
Event Related Potentials recorded by intracerebral electrodes
- 31 **Rodella C, Cespón J, Rossini PM, Miniussi C, Pellicciari MC**
tDCS polarity-dependent neuroplasticity changes in physiological brain aging: a multimodal study
- 32 **Sozzi M, Balconi M, Corbo M**
Cognitive task to differentiate between visual field deficit and neglect
- 33 **Sozzi M, Mannino A, Maistrello B, Corbo M**
Fronto-temporo-parietal connection as network for awareness. A clinical case description of anosognosia for blindness
- 34 **Turetti L, Falciani L, Galli J, Micheletti S, Cobelli C, Balconi M, Fazzi E, Maioli C**
Oculomotor control in children with cerebral palsy
- 35 **Vanutelli ME, Milone V, Balconi M**
Perceiving emotions in Autism Spectrum Disorders (ASD): cortical and peripheral effects during intra- and inter-species social interactions
- 36 **Varalta V, Fonte C, Cavedini C, Butturini L, Zihl J, Smania N**
Hemianopia in stroke patients: a new software for the rehabilitation
- 37 **Venturella I, Bartesaghi L, Crivelli D, Balconi M**
The detection of psychophysiological parameters in vegetative state patients: a response to sensory stimulation?
- 38 **Venturella I, Siri C, Meucci N, Pezzoli G, Balconi M**
Brain oscillations implications in Parkinson's disease patients with or without remitted gambling behavior

Sede del Congresso

AULA PIO XI - AULA LEONE XIII

Università Cattolica del Sacro Cuore
Largo A. Gemelli 1 – 20123 – Milano

Credenziali Wi-Fi

Valide dal 26/10/2016 al 29/10/2016:

User: brain2016

Password: vy26s3my

Segreteria Organizzativa

Per ulteriori informazioni sito: <http://www.unicatt.it/meetings/sipf-home>

Contattare Davide Crivelli o Francesca Pala

Unità di Ricerca in Neuroscienze Sociali e delle Emozioni

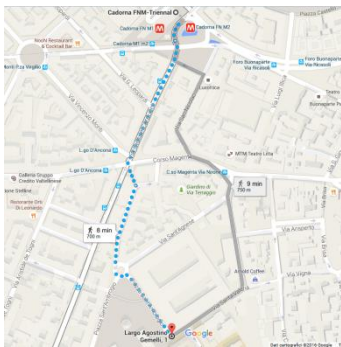
Università Cattolica del Sacro Cuore

Largo A. Gemelli 1, 20123, Milano - Tel: 02 7234 5929 - Mobile: 349 8447690

Email: congresso2016@sipf.it – neuroscience-dc@psychoneuronet.com

Come arrivare

Metropolitana Linea MM1 (Linea Rossa)
fermata CADORNA FN TRIENNALE



Metropolitana Linea MM2 (Linea Verde)
fermata SANT'AMBROGIO



Si ringraziano

