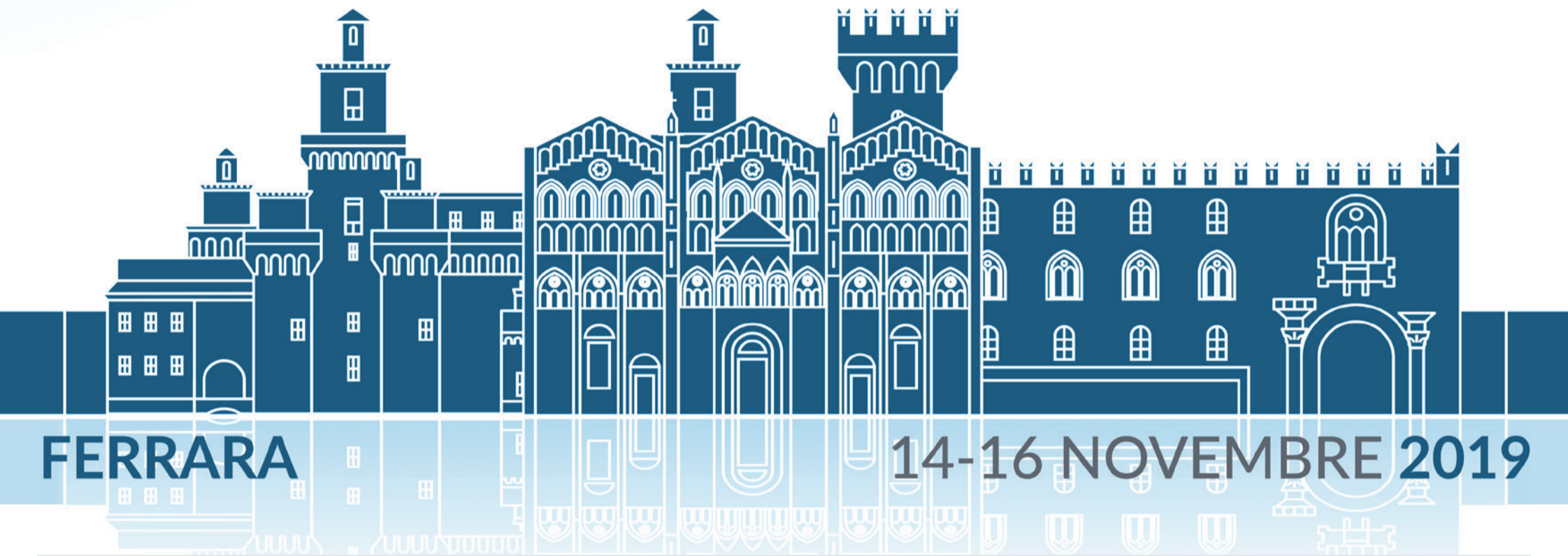


XXVII

Congresso della Società Italiana
di Psicofisiologia e Neuroscienze Cognitive



THE 'FEELING' BRAIN



MERCOLEDÌ 13 NOVEMBRE

SALA ESTENSE
WORKSHOP PRE - CONGRESSUALE
Organization for Human Brain Mapping - Italian Chapter

GIOVEDÌ 14 NOVEMBRE

SALA ESTENSE

08.30 - 09.00 Apertura lavori
09.00 - 11.00 **COMUNICAZIONI ORALI, SESSIONE 1**

11.30 - 12.30 **SIMPOSIO GIOVANI**
The bodily self-consciousness:
from touch to action

12.30 - 13.30 **LETTURA MAGISTRALE**
Robotics and Neuroscience
Prof.ssa Maria Chiara Carrozza
(Scuola Superiore Sant' Anna di Pisa)

SALA IMBARCADERO 1 / CASTELLO ESTENSE

13.30 - 15.30 **POSTER, SESSIONE 1**

SALA ESTENSE

15.30 - 16.30 **SIMPOSIO**
Embodied Aesthetics: Sharing sensorimotor
states in Art Experience and Production

16.30 - 17.30 **LETTURA MAGISTRALE**
Neuromusic and Neuroscience
Prof. Giuliano Avanzini
(Fondazione IRCCS Istituto Neurologico C. Besta Milano)

VENERDÌ 15 NOVEMBRE

SALA ESTENSE

09.00 - 10.00 **COMUNICAZIONI ORALI, SESSIONE 2**
10.00 - 11.00 **SIMPOSIO**
Long-Term Memory: new insights and
perspectives for neuromodulation

11.30 - 12.30 **SIMPOSIO GIOVANI**
To move or not to move this is the question.
How to improve or worsen cognitive and
affective performances by motor cortex activation

12.30 - 13.30 **SIMPOSIO GIOVANI**
Tell me how you prepare and I will tell you how
you process.
The event-related potentials (ERPs) as a tool to
understand the way the brain anticipates future events

SALA IMBARCADERO 1 / CASTELLO ESTENSE

13.30 - 15.30 **POSTER, SESSIONE 2**

SALA ESTENSE

15.30 - 16.30 **LETTURA MAGISTRALE**
Empathic brain
Prof. Giacomo Rizzolatti (Università di Parma)

16.30 - 17.00 **ASSEMBLEA SOCI**

17.00 - 18.00 **SIMPOSIO**
An intracranial insight on sensori-motor awareness

SALA IMBARCADERO DEL CASTELLO

18.30 - 18.45 Premio SIPF Junior
18.45 - 19.15 Premio SIPF 2019
19.15 Cocktail

SABATO 16 NOVEMBRE

SALA ESTENSE

09.00 - 10.00 **COMUNICAZIONI ORALI, SESSIONE 3**
10.00 - 11.00 **SIMPOSIO**
Cortical Spreading Depression: a biological
model of perceptual and cognitive functional
fluctuations and cortical sensory process plasticity

11.30 - 12.30 **SIMPOSIO**
Pain as a state of mind

12.30 - 13.30 **SIMPOSIO**
Phantom Limb Syndrome: new advances

13.30 - 14.00 Premiazioni e saluti finali