

Col patrocinio di  
UNISS

ASSOCIAZIONE PARKINSON  
ONLUS



Institut für  
Musikphysiologie  
und  
Musiker-Medizin

**hmtmh**  
Hochschule für Musik  
THEATER und medien Hannover

# BRAIN AND MUSIC

## SYMPORIUM ON THE POWER OF MUSIC IN NEUROSCIENCE

Sassari (Italy), 23-24 March 2015

ASSOCIAZIONE  
CULTURALE  
MUSICALE *Ellipsis*

In collaborazione con

Conservatorio "Luigi Canepa"



23 March 2015

- 10:00** *Opening Ceremony*  
*Musical Ouverture* a cura del Conservatorio "Luigi Canepa"
- 11:00** *Lecture*  
***Music and Brain: the impact of music on the Central Nervous System***  
Eckart Altenmüller (University of Hannover, Germany)
- 11:45** Break
- 12:00** *Session I*  
***The basis of music recognition and amusia***  
***Synaesthesia: when the brain sees music***  
Maura Pugliatti (University of Sassari, Italy)  
Discussion  
Break
- 15:00** *Musical Interlude* a cura del Conservatorio "Luigi Canepa"
- 15:30** *Session II*  
***Music therapy and physical rehabilitation***  
***Music and Parkinson's disease***  
Kai S. Paulus (Sassari University Hospital, Italy)  
Discussion
- 17:00** *Lecture*  
***Focal Dystonia Affecting Musicians***  
Eckart Altenmüller (University of Hannover, Germany)
- 19:00** *Concert*  
Orchestra da Camera Ellipsis  
Eckart Altenmüller, flauto - Cihat Askin, violino  
Musiche di Vivaldi, Mercadante, Mendelssohn
- 9:30** *Introduction and Musical Ouverture* a cura del Conservatorio "Luigi Canepa"
- 10:00** *Workshop*  
***Preventing and managing dystonia in musicians***  
Eckart Altenmüller (University of Hannover, Germany)  
Closing Remarks
- Final Concert** a cura del Conservatorio "Luigi Canepa"



Ministero  
dei beni e delle  
attività culturali  
e del turismo



REGIONE AUTONOMA DI SARDEGNA  
REGIONE AUTONOMA DELLA SARDEGNA



Comune di Sassari



Fondazione  
Banco di Sardegna

ALGHERO AIRPORT  
**SOGEAAL**  
L'EUROPA A PORTATA DI MANO



**PHARMA GAM SAS**  
via Giudice Gonario, 2  
09131 CAGLIARI

**F B**  
HEALTH

**Stardea®**  
NATURA AL SERVIZIO DELLA SALUTE