

**CICLO “MUSICA E MEDICINA: DAL BENESSERE ALLA CURA”**

**La musica che cura: il contributo della ricerca italiana basata sull’evidenza**

**CREMONA; 19 aprile 2023**

9.00-9.30 Arrivo partecipanti e registrazione

9.30-9.50 Saluti istituzionali

9.50-10.00 Introduzione: **Enzo Grossi**

10.00-10.20 Musica e musicoterapia in ambito terapeutico-riabilitativo: stato dell’arte e prospettive della ricerca italiana: **Alfredo Raglio**

***I Sessione – Moderatori: Enzo Grossi - Bruno Restelli***

10.20-10.40 Beneficial effects of listening to classical music in patients with heart failure: a randomized controlled trial

**Francesco Burrai**

10.40-11.00 Walking to your right music: a randomized controlled trial on the novel use of treadmill plus music in Parkinson’s disease

**Rocco Salvatore Calabrò**

11.00-11.20 Hand rehabilitation with sonification techniques in the subacute stage of stroke

**Monica Panigazzi**

11.20-11.40 Music Therapy for Preoperative Anxiety Reduction in Women Undergoing Total Laparoscopic Hysterectomy: A Randomized Controlled Trial

**Jvan Casarin**

11.40-12.00 Discussione

12.00-13.00 Intermezzo musicale

13.00-14.00 Pausa pranzo

***II Sessione – Moderatori: Giancarlo Agnelli - Alfredo Raglio***

14.00-14.20 Music Training Increases Phonological Awareness and Reading Skills in Developmental Dyslexia: A Randomized controlled trial

**Elena Flaugnacco**

14.20-14.40 An integrative cognitive rehabilitation using neurologic music therapy in multiple sclerosis

**Federica Impellizzeri**

14.40-15.00 Combining drug and music therapy in patients with moderate Alzheimer’s disease: a randomized study

**Anna Rita Giovagnoli**

15.00-15.20 Machine learning techniques to predict the effectiveness of music therapy: A randomized controlled trial

**Luca Manzoni**

15.20-15.40 “Music reduces pain perception in healthy newborns: A comparison between different music tracks and recoded heartbeat”

**Andrea Rossi**

15.40-16.00 Effects of Intraoperative Auditory Stimulation on Pain and Agitation on Awakening After Pediatric Adenotonsillectomy. A Randomized Clinical Trial

**Enrico Muzzi**

16.00 – 16.30Discussione