

**Segreteria Scientifica:**

**Dr. Francesca Tinelli**

**Tel: +39 050-886336**

**mail= [f.tinelli@fsm.unipi.it](mailto:f.tinelli@fsm.unipi.it)**

### **Registration:**

Physicians: 380 €

Non-physicians: 350 €

Students: 250 €

### **ECM Credits by Italian Ministry of Health for:**

- Terapisti Neuro e Psicomotricità
- Fisioterapisti
- Logopedisti
- Psicologi
- Medici

## **ADVOCATES**

**IRCCS Stella Maris Foundation, SMILE Lab  
Stella Maris, University of Pisa, SINPIA, ANUPI  
Tnpee, AITNE, Società Italiana di Oftalmologia  
Pediatria, AIFI Gruppo di Interesse Specialistico  
Fisioterapia Pediatrica, Associazione  
EppurSiMuove.**

### **Scientific Committee**

Giovanni Cioni (Chairman)  
Andrea Guzzetta  
Francesca Tinelli  
Maria Concetta Morrone  
David Burr  
Roberto Caputo

### **Organization Committee**

Giulia Purpura  
Olena Chorna  
Mariaelisa Bartoli  
Ada Bancale  
Giovanni Anobile  
Guido Marco Cicchini  
Roberto Arrighi

[www.cvrs2019.eu](http://www.cvrs2019.eu)

[info-cvrs2109.fsm.unipi.it](mailto:info-cvrs2109.fsm.unipi.it)



**Pisa, June 15-17 2019**

**Child Vision Research  
Society**

**Seventeenth Biennial Meeting**



**Auditorium  
IRCCS Stella Maris Foundation,  
Pisa**

**Viale del Tirreno, 341 A/B/C,  
Calambrone**



## June 15, Saturday

- 8.30-9.00 Opening Ceremony  
9.00-9.15 CVRS in Pisa 22 years later:  
where we were and where we are  
(*Giovanni Cioni*)  
9.15-10.00 Keynote Lecture - Adaptive Plasticity  
and neurodevelopment  
(*Nicoletta Berardi*)

### Session 1 - Development and assessment

- 10.00-11.00 Oral Communications  
11.00-11.30 Coffee Break  
11.30-12.30 Oral Communications  
12.30-13.30 Lunch  
13.30-14.30 Poster session

### Session 2 - Cerebral Visual Impairment (CVI)

- 14.30-15.30 Oral Communications  
15.30-16.00 Coffee Break  
16.00-17.00 Keynote Lecture -  
Unresolved questions  
in visual development  
(*Janette Atkinson & Oliver Braddick*)  
18.00-19.00 Concert  
19.30-20.30 Welcome Dinner

## June 16, Sunday

- 8.45-9.30 Keynote Lecture – Clinical  
measurements of visual functions  
and assessment of processing disorders  
as a part of early intervention and  
special education  
(*Lea Hyvarinen*)

### Session 4 – Space and Number Perception

- 9.30-10.30 Oral Communications  
10.30-11.00 Coffee Break

### Session 5 - Visually Impaired and Blind children

- 11.00-12.30 Oral Communications  
12.30- 13.30 Lunch  
13.30 - 14.30 Poster Session

- 14.30-15.15 Keynote Lecture - Fundamentals  
of Ocular Nystagmus  
(*Paolo Nucci*)

### Session 6 – Ophthalmological Assessment

- 15.15-17.15 Oral Communications  
17.15 Coffee-break  
17.30 Leaving for Pisa  
18.00 Walking tour from the Leaning  
Tower and Piazza dei Miracoli to  
Piazza dei Cavalieri  
19.00 Galà Dinner in the “Cenacolo” of  
Chiesa di S. Stefano dei Cavalieri  
22.00 Luminara

## June 17, Monday

- 8.45-9.30 Keynote Lecture - Visual cortex plasticity  
in normal sighted and amblyopic human  
(*Claudia Lunghi*)

### Session 7 – Visual perceptual difficulties and amblyopia

- 10.00-10.45 Oral Communications  
10.45 -11.15 Coffee Break  
11.15-12.15 Oral Communications  
12.15 -13.00 Closing Ceremony

**Registration:**

**[www.cvrs2019.eu](http://www.cvrs2019.eu)**

**[www.fsm.unipi.it](http://www.fsm.unipi.it)**