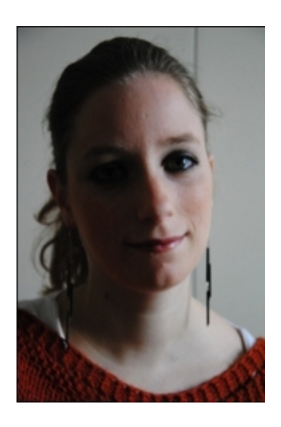
PhD Student in Neuroscience, University of Florence



Contacts

- Email: irene.togoli (AT) gmail.com

Research laboratories

- Department of Neuroscience, Psychology, Pharmacology and Child Health, University of Flore
- CNR Institute of Neuroscience, Pisa

| Written by PisaVisionLab Friday, 11 July 2014 10:25 - Last Updated Wednesday, 07 September 2016 05:21 |
|--|
| |
| |
| |
| |
| |
| Education |
| |
| |
| |
| 2014-present: PhD course in Neuroscience - Dottorato Toscano di Neuroscienze. 2010-2012: Master degree in Psychology - Experimental Psychology. University of |
| Florence 2005-2009: Bachelor in General and Experimental Psychology. University of Florence. |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| Current research and interests |
| |
| |
| |
| |

Written by PisaVisionLab Friday, 11 July 2014 10:25 - Last Updated Wednesday, 07 September 2016 05:21

- Numerosity perception
- Visual adaptation
- Multi-sensory perception

Publications

2016

{storepapersauthorcategory:18:21:LIST:NONE} 2014 {storepapersauthorcategory:18:19:LIST:NONE}

Conferences

- Burr D., Togoli I., Arrighi R. (2013). Evidence for an abstract multi-modal sense of number. In Vision Sciences Society 13th Annual Meeting, Waldorf Astoria Naples, Naples, Florida.
- Arrighi R., Togoli I., Burr D. (2012). A cross-modal, cross-dimensional mechanism for numerosity perception. In European Conference on Visual Perception 36th edition, Alghero, Italy

Theses

| Written by PisaVisionLab Friday, 11 July 2014 10:25 - Last Updated Wednesday, 07 September 2016 05:21 |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| - Togoli, I. "Ruolo della dimensione temporale sui meccanismi di stima della numerosità", University of Florence, Faculty of Psychology (2012). |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |