





## INFORMAZIONI PERSONALI



## Giacomo Bertazzoli

-  Brescia (IT)
-  giacomo.bertazzoli@unitn.it
-  webapps.unitn.it/du/it/Persona/PER0194098
-  orcid.org/0000-0003-1624-2576

## CARRIERA ACCADEMICA

Nov 2018 – Ott 2022

**Dottorando in Cognitive and Brain Science - Centro Interdipartimentale  
Mente e Cervello (CiMeC), Università di Trento**

EQF level 8

Università di Trento - [www.unitn.it](http://www.unitn.it), in collaborazione con IRCCS Fatebenefratelli, Brescia - [www.irccs-fatebenefratelli.it](http://www.irccs-fatebenefratelli.it)

**Progetto:** Trasmissione Cortico-corticale ed alterazioni di connettività in Alzheimer prodromico ed avanzato: TMS-EEG ed MRI in un approccio multimodale.  
Cognition Neurostimulation & Connectivity Lab - CoN&Co, CiMeC, Rovereto.  
Cognitive Neuroscience Unit, IRCCS Fatebenefratelli, Brescia,

Sett 2016 – Ott 2018

**Laurea Magistrale in Cognitive Sciences - Centro Interdipartimentale Mente  
e Cervello (CiMeC), Università di Trento**

EQF level 7

Università di Trento - [www.unitn.it](http://www.unitn.it)

**Tesi:** The analysis of TMS-EEG signal: a comparative study - Cognition Neurostimulation & Connectivity Lab, CiMeC, University of Trento - [www.cimec.unitn.it/CoNeCo#RD](http://www.cimec.unitn.it/CoNeCo#RD)

**Voto di laurea:** 110/110 con lode

**Tirocinio:** ERP components of covert visual attention in natural scenes – Motivated Cognition Lab, CiMeC, University of Trento – [www.cognitionlab.org](http://www.cognitionlab.org)

Sett 2012 – Dic 2015

**Laurea Triennale in Biotecnologie Farmaceutiche**

EQF level 6

Università di Milano - [www.unimi.it](http://www.unimi.it)

**Tesi:** Molecular Changes Induced by a full 5-HT<sub>6</sub> Receptor Agonist in Selected Brain Areas

**Voto di Laurea:** 108/110

**Tirocinio:** Erasmus+ Program – 6 months at Karolinska Institutet - Translational Neuropharmacology Laboratory - [www.ki.se](http://www.ki.se)

**Progetto di tirocinio:** effect of a novel 5-HT<sub>6</sub> receptor agonist on selected brain areas on mice.  
<https://www.frontiersin.org/articles/10.3389/fphar.2015.00200/pdf>

## PUBBLICAZIONI

2020 - submitted

**The impact of artifact removal approaches on TMS–EEG signal**

Giacomo Bertazzoli, Romina Esposito, Tuomas P. Mutanen, Clarissa Ferrari, Risto J. Ilmoniemi, Carlo Miniussi, Marta Bortoletto - *Neuroimage*

2019

**Ultrafast object detection in naturalistic vision relies on ultrafast distractor suppression**

C. Hickey, D. Pollicino, G. Bertazzoli and Ludwig Barbaro - *Journal of Cognitive Neuroscience*  
DOI: [10.1162/jocn\\_a\\_01437](https://doi.org/10.1162/jocn_a_01437)

## POSTERS e RICONOSCIMENTI

6-7 Dic 2018

**Transcranial Brain Stimulation in Cognitive Neuroscience Workshop 2018**

Center of Mind/Brain (CiMeC), Università di Trento

**Poster:** The analysis of TMS-EEG signal: a comparative study

**Riconoscimento:** Travel Award for the best five poster presentations.