

Paolo Toffanin

Curriculum Vitae

WORK EXPERIENCE

Current, from MAY 2013

Research coordinator and Lab manager

University Medical Center Groningen

MAR 2012 – JAN 2015

Freelance

Translator, Workshop facilitator, IT and Scientific consultant

FEB 2009 – MAR 2012

Post-Doc *University of Groningen*

Human performance and Ergonomics – Bilingualism Groningen

JAN 2009 – AUG 2011

Teaching assistant *University of Groningen*

Statistic Instructor, Thesis Supervisor for bachelor and master students

SEPT 2004 – DEC 2008

PhD student *University of Groningen*

JAN 2003 – SEPT 2004

Research Assistant *University of Padua*

AWARDS

2007

Travel Grant. Oral Presentation: In the beginning there was synchronization: Genesis of a neural correlate of processing differences. *ISI Meeting*, Amsterdam, Netherlands.

2007

Best young researcher. Oral Presentation: L'influenza di differenti strategie cognitive sulla determinazione dell'efficienza neurale. *AIP meeting*, Como, Italy.

2007

Student Travel Grant. Poster: In the beginning there was synchronization: Genesis of a neural correlate of processing differences. *SINS Meeting*, Verona, Italy.

2007

Best poster presentation. Poster: In the beginning there was synchronization: Genesis of a neural correlate of processing differences. *BCN Meeting*, Groningen, Netherlands.

2005

Best young researcher. Oral presentation: Stretching attention. *AIP Meeting*, Cagliari, Italy.

INVITED LECTURES AND EXPOSITIONS

2012	Multitasking for Dentists	Maastricht
2012	Applied Brain Computer Interfaces	Groningen
2012	NeuroErgonomics	Groningen
2011	Introductory course BCN	Groningen
2011	Introductory Neuroscience II	Vilnius
2011	Introductory Neuroscience I	Vilnius
2011	Lectures on BCI II	Groningen
2010	Discovery Festival	Nemo, Amsterdam
2010	Lectures on BCI I	Groningen
2009	ESCOPE colloquium	Leiden
2009	Discover your talent	Rotterdam



Born in Sandrigo, Italy – March 12, 1979

+31 (0)6 23205152

varati@hotmail.com

http://paolo.mp-concepts.net

Versatile Researcher

Blog

GitHub

EDUCATION

ONGOING	on-line learning	Coursera
SPRING 2015	Schrijfvaardigheid	Groningen
FALL 2011	C\C++ course	Groningen
OCT 2009	PhD COGNITIVE NEUROSCIENCE	Groningen
JULY 2004	Undergraduate Degree	Padua
	NEURO- & EXPERIMENTAL PSYCHOLOGY	
FALL 2003	Exchange Semester at	Leiden
JULY 1999	High School Diploma	Cittadella
	ELECTRONICS & TELECOMMUNICATIONS	

LANGUAGES

ITALIAN	Native	ENGLISH	Excellent (C2)
DUTCH	Intermediate (B1)		

COMPUTER SKILLS

Basic :	(py)Spark, DOS, UNIX, Mplus, Octave MySQL, HTML, CSS, ImageMagick
Intermediate :	Linux, Javascript, Python, Bash PHP, Inkscape, Gimp
Advanced :	Matlab, R, c\C++, SPSS, L ^A T _E X, Office

PUBLICATIONS

- 2016 **Wagner, Toffanin & Baskent** - The timing and effort of lexical access in natural and degraded speech
- 2013 **Toffanin & Johnson** - Attentional resources and control
- 2013 **Johnson, Jolij, Parasuraman & Toffanin** - The working Brain
- 2012 **Johnson & Toffanin** - Self-chosen colored light induces relaxation
- 2012 **Dalley, Toffanin, & Pollet** - Dietary restraint in young college women: The fear of imperfection is stronger than the hope of perfection.
- 2011 **Toffanin, de Jong, & Johnson** - P4pc: An electrophysiological marker of strategic attentional disengagement.
- 2010 **de Jong, Toffanin, & Harbers** - Dynamic crossmodal links revealed by steady-state responses in auditory-visual divided attention.
- 2010 **Dell'Acqua, Sessa, Toffanin, Luria, & Jolicoeur** - Orienting attention to objects in visual short-term memory.
- 2009 **Toffanin, Johnson, de Jong, & Martens** - Using frequency tagging to quantify attentional deployment in a visual divided attention task.
- 2008 **Akyurek, Toffanin, & Hommel** - Adaptive control of event integration.
- 2007 **Toffanin, Johnson, de Jong, & Martens** - Rethinking neural efficiency: Effects of controlling for strategy use.
- 2007 **Akyurek, Riddel, Toffanin, & Hommel** - Adaptive control of event integration: Evidence from event-related potentials.
- 2005 **Dell'Acqua, Vespignani, Jolicoeur, & Toffanin** - P₃ latency fluctuations modulated by central processing overlap.