Curriculum Vitae Europass



Personal data

Name Surname | Sami Schiff

Work Address | Department of Medicine – DIMED, University of Padova

via Giustiniani, 2, 35128, Padova, Italy

Phones Office: 0039 0498212004 Mobile: 0039 3494262928

Fax

E-mail sami.schiff@unipd.it

Citizen Italian

Date of birth | 20/11/1972

Gender | Male

Education and Training

Date | 2018

Title | Certification as Clinical Neuropsychologist without a superior specialization in Neuropsychology

Organization | SINP – Società Italiana di Neuropsicologia

Date | 2014

Title | Post-graduate specialist in cognitive-behavioural psychotherapy - APC/SPC Verona, Italy

Organization | APC/SPC - Verona

Date | 2005

Title PhD in Psychological and Psychiatric Sciences

Organization | Faculty of Medicine, University of Verona

Date | 2000

Title | Five years master degree in Psychology

Organization | Faculty of Psychology, the University of Padua

Date | 1994

Title High school education in informatics lab-technician

Organization | ITIS G. Marconi, Verona

Professional experience

Data 2018 (decayed 06/03/2018).

Position | Associate Professor of in Psychometry (M/PSI-03), Private University Giustino Fortunato of

Benevento, Italy

Type of work | Teaching commitments

Date From 2011

Position | Equivalent Psychologist Manager

Type of work | Psychologist/Neuropsychologist and Psychotherapist of the Department of Medicine, Ambulatory of

Cognitive and Behavioural Alterations in Internal Medicine Disorders, Medical Ward 5, Padova,

University Hospital of Padova

Organization | Università degli studi di Padova - Azienda Ospedaliera di Padova

Date From 2007

Type of work | Technical chief of the neurophysiological/neuropsychological lab and research assistant of the

Department of Medicine, University of Padova

Organization | Università degli studi di Padova

H-index ORCID ID: https://orcid.org/0000-0003-1851-4299

ISI H-index = 21

SCOPUS H-index = 21

Google Scholar H-index = 26

Specific skills and knowledge in cognitive and clinical neuroscience

- Cognitive and Experimental Psychology
- Cognitive and behavioural psychotherapy
- Cognitive and clinical Neuropsychology
- · Cognitive and clinical psychophysiology (EEG and ERPs)
- Functional Near Infrared Spectroscopy data aguisition and anlysis (fNIRS)
- Non-invasive Brain Stimulation (NISB TMS, tDCS)
- On-line NeuroNavigation Brainsight sys
- SPSS, Statistica, Matlab, EEGlab (EEG/ERPs quantitative analysis),
- NIRXstar (fNIRS multi-Channel acquiring Sys)
- · Homer (fNIRS data analysis)
- E-prime (behavioural task programming)
- Partial list square analysis (PLS -multivariate analysis)
- LORETA (EEG/ERP 3D Mapping)

Stages and courses

2014 Workshop on Transcranial Electrical Brain stimulation and Functional Near Infrared spectroscopy, Brescia, Italy

2014 Workshop on Near Infrared spectroscopy, University of Milano-Bicocca, Milano, Italy.

2007 Transcranial Magnetic Stimulation. Summer School at the Institute of Cognitive Neuroscience, University College of London

2012-2015 Specialization stage at the Regional centre for eating disorders, Padova university Hosptal (Tutor Prof. Favero A.)

2007 Summer School of the Italian Society of Psychology: "Transcranial Magnetic Stimulation in Cognitive Neuroscience". Bertinoro by Prof. Miniussi C.

2003 Stage at the Max Plunk Institute of Munich for Psychological Research (Supervisor Prof. Wascher E.) director Prof. Wolfgang Prinz

2001 Course of the International Clinical Neurophysisology Society on "Corticocortical and cortico-muscular coherence" by Prof. Hallett M.

2001 Course of the International Clinical Neurophysiology Society: "LOw Resolution Electromagnetic TomogrAphy - LORETA" by Alvaro Pasqual-Marchi.

Post-degree stage at the Department of Neurological and Vision Science, University of Verona (Tutor 2001 Prof. Marzi C.A.)

2001 Post-degree stage at the Department of Clinical and Experimental Medicine, University of Padua (Tutor Prof. Amodio P.)

Teaching commitments

Adjunct professor of "Neurofunctional diagnosis" - Neuropsychology specialization school - University 2019 of Trieste - Italy

2019 Adjunct professor of "Neuropsychology of internal medicne diseases" – Neuropsychology specialization school - University of Trieste - Italy

2016-Now Tutor of specialization in psychotherapy

2014/2015 Teacher "Psychobiology of eating behaviour" at the Master in "Clinical Neuropsychology of acquired cognitive impairment", University of Padova

2014-2016 Adjunct Professor of "Psychobiology of eating behaviour", in the three years degree for "Dieticians" at the University of Padova

2009-2010	Adjunct Professor of "Psychometric", in the three years degree course of "Therapist of neuro- and
	psychomotor abilities in developmental age", University of Padova
2009-2010	Adjunct Professor of "Rehabilitation of higher cortical functions", in the three years degree course of "Therapist of neuro- and psychomotor abilities in developmental age", University of Padova
2004-2007	Teacher "The use of neuropsychological and neuropsychological instrument for the early detection of cognitive impairment in internal medicine" at the Master in "Clinical Neuropsychology of acquired cognitive impairment", University of Padova
2004-Now	Supervisor of many Magistralis thesis (2/3 per years) in Experimental Psychology/Neuropsychology and Medicine
2004-Now:	Tutor of Post-graduate students in Clinical Neuropsychology and psychophysiology (2/3 per year) for the University of Padova
2004-Now:	Supervisor of many Master thesis in Clinical Neuropsychology of the University of Padova
2004-Now:	Tutor of post-graduate students in Clinical Neuropsychology and psychophysiology
Health and research	
commitments	
2019	Review Editor in Frontiers in Psychology - Neuropsychology
2018	SINP Certification as Clinical Neuropsychologist without a superior specialization in Neuropsychology
2016	Co-author of the of the Veneto's 2016 guidelines for the management of obese patients – Veneto Network (PDTA)
2015 – now	Psychologist supporting bariatric unit of Padova University Hospital – Psychological assessment and support of obese candidates for bariatric surgery
2014 – now	Enabled to the role of Associated Professor in General Psychology, Psychobiology, and Psychometric by the MIUR (Italian University and Research Ministry).
2014	Research Project participation: "Progetto di ricerca d'Ateneo", Padova, prot. CPDA147892. DPSS and DIMED, University of Padova.Title: Effects of self-construal and executive functioning on psychological adjustment in immigrant and national preadolescent children: A multi-method investigation.
2011– now	Psychologist/Neuropsychologist and Psychotherapist of the Department of Medicine, Ambulatory of Cognitive and Behavioural Alterations in Internal Medicine Disorders, Medical Ward 5, Padova, University Hospital of Padova
2011 – 2013	Research consultant IRCCS San Camillo, Lido Venezia
2007 – now	: Technical chef of the neurophysiological/neuropsychological lab and research assistant of the Department of Medicine, University of Padova
2005-2007	Post-doc at the Department of Experimental and Clinical Medicine, University of Padova (plus 2 years of renewal - Renounced for other working position)
Society memberships	
Journey membersinps	
	 Federation of European Societies of Neuropsychology (FESN)

S

- Italian Neuropsychological Society (SINP)
- Italian Association of Psychology (AIP)
- Italian Society of Psychologist and Psychiatry in organs transplant (SIPSOT)
- International Federation for the surgery of obesity and metabolic disorders (IFSO)
- Italian Society of Obesity and Bariatric Surgery (SICOB)

Madrelingua(e)

Altra(e) lingua(e) Autovalutazione

Livello europeo (*)

Lingua

Patente

Place, Data and Signature

••

Italiano

Inglese

Comprensione		Parlato				Scritto		
Ascolto Lettura		Interazione orale		Р	Produzione orale			
B2		B2		B2		B2		B2

В

Autorizzo il trattamento dei miei dati personali ai sensi del Decreto Legislativo 30 giugno 2 2003, n. 196 "Codice in materia di protezione dei dati personali (facoltativo)".

Padova, 01/07/2019

