Juulia Suvilehto

Department of Neuroscience and Biomedical Engineering / 00760 Aalto

tel 00 358 50525073 web http://users.aalto.fi/~jtsuvile/

email juulia.suvilehto@iki.fi twitter @JSuvilehto

CURRENT POSITION

02/2014 - PhD Candidate

2018 Aalto University and University of Turku

(expected) Thesis title: Maintaining social bonds via interpersonal touching: A

cross-cultural study

Supervisors: Prof. Lauri Nummenmaa, University of Turku and

Prof. Mikko Sams, Aalto University

EDUCATION

2014 Master of Science in Technology, Pass with Distinction

Aalto University School of Electrical Engineering

2013 Bachelor of Science in Technology

Aalto University School of Electrical Engineering

2007 Matriculation examination

Helsinki Upper Secondary School of Visual Arts

PUBLICATIONS

JOURNAL ARTICLES

Lauri Nummenmaa, **Juulia T. Suvilehto**, Enrico Glerean, Pekka Santti & Jari K. Hietanen. (2016) *Topography of Human Erogenous Zones*. Archives of Sexual Behavior. 45 (5) 1207-1216. doi:10.1007/s10508-016-0745-z

Juulia T. Suvilehto, Enrico Glerean, Robin Dunbar, Riitta Hari & Lauri Nummenmaa. (2015) *Social Touch Depends on Emotional Bonds between Humans.* Proceedings of the National Academy of Sciences of the United States of America. 112 (45) 13811-13816. doi:10.1073/pnas.1519231112

CONFERENCE PRESENTATIONS

Cultural Universalism in Social Touch. (2017) Poster to be presented at 2nd Congress of the International Association for the Study of Affective Touch. Liverpool, UK.

Relationship-specific encoding of social touch in the somatosensory cortices? (2016) Poster at 46th Meeting of the Society for Neuroscience. San Diego, CA, USA.

Topography of Human Erogenous Zones. (2015) Poster at Doctoral program Brain & Mind symposium. Kirkkonummi, Finland.

U Can't Touch This: Spatial Topography of Social Touching. (2014) Poster at 1 Annual Meeting of The Society for Affective Sciences. Washington DC, USA.

JUULIA SUVILEHTO 2 OF 5

RESEARCH FUNDING

2016	Young Researcher Grant, Emil Aaltonen foundation	28.250 eur
2015	Young Researcher Grant, Emil Aaltonen foundation	28.250 eur
2014	Young Researcher Grant, Emil Aaltonen foundation	26.500 eur

AWARDS

2017	Finnish science communication award, Liikutu Tiedosta,	3.000 eur
	awarded to Brain Twitter Conference #brainTC	
2016	Travel Award, Doctoral program Brain & Mind	800 eur
2015	Best Poster Award, Doctoral program Brain & Mind symposium	200 eur

INVITED TALKS

2016

Quantifying relationship-specificity of social touch. *Emotion and Social Cognition Lab,* Division of Biology and Biological Engineering, Caltech. Pasadena, California, US. November 2016.

Quantifying relationship-specificity of social touch. *The Somatosensory & Affective Neuroscience Group*, Research Centre in Brain and Behaviour, Liverpool John Moores University. Liverpool, United Kingdom. September 2016.

Quantifying relationship-specificity of social touch. *KatLab*, Research Department of Clinical, Educational and Health Psychology, University College London. London, United Kingdom. September 2016.

TEACHING AND MENTORING EXPERIENCE

AALTO UNIVERSITY

Teaching Assistant in Experimental and Statistical Methods in	2015 - 2016
Biological Sciences I	fall term
5 ECTS credits, Master's level	

Teaching Assistant in Experimental and Statistical Methods in

2015
Biological Sciences II spring term

5 ECTS credits, Master's level

Effectively acted as Instructor of Record, although due to University policies the official title for the role was TA.

Teaching Assistant in Introduction to Cell Biology 2010 - 2012 6 ECTS credits, Bachelor's level spring term

SUPERVISED RESEARCH ASSISTANTS (B.SC./M.SC. STUDENTS)

2017 Ana Maria Triana Hoyos

2015 - 2016 Timo Vehviläinen 2014 - 2015 Tekla Larinkoski 2014 Anna Anttalainen

SUPERVISED BACHELOR'S THESES

JUULIA SUVILEHTO 3 OF 5

2015 2014	Roope Vesterinen: Toisen välityksellä koetun kivun aivovaste Tuomas Alakörkkö: Emootioiden aiheuttamat muutokset ihmiskehon lämpötilassa
2013	Joonas Tietäväinen: Sosiaalinen koskettaminen viestinnän muotona
RESEAR	ICH EXPERIENCE
05/2017 -	Doctoral Student, Turku PET Centre, University of Turku, Turku, Finland
02/2014 -	PhD Candidate, Department of Neuroscience and Biomedical Engineering, Aalto University, Espoo, Finland
09/2016	Visiting Researcher, Department of Psychology, University of Cambridge, Cambridge, United Kingdom
03/2015	Visiting Researcher, Department of Neuroscience & Imaging, University G. d'Annunzio, Chieti, Italy
	Research Assistant, Laboratory of Biomedical Engineering and Computational Sciences (BECS), Aalto University School of Science
OUTREA	ACH
2017	Poster presentation at Brain Awareness Week poster exhibition at University of Helsinki
	Scientists in Schools project in Aalto University. Visiting primary, secondary and upper secondary schools to talk about research.
MEDIA C	COVERAGE (SELECTED)
2017	Sormenpäät kertovat, <i>Tekniikan Maailma</i> Miksi suomalaisilla on suuri oman tilan tarve?, <i>Helsingin Sanomat</i> Tutkimuksen yllättävä tieto paljastaa suomalaiset koskettelevaksi kansaksi, <i>Länsi-Suomi</i> Olisitko valmis maksamaan halauksesta?, <i>Yle (online)</i> Mitä kosketus ihmiselle tekee, <i>Puoli Seitsemän, Yle TV1</i>
2015	These Body Maps Show Where We Like To Be Touched, And Where We Don't, <i>The Huffington Post (online)</i> ¿Te puedo tocar? cómo, dónde y cuándo es aceptable el contacto físico, <i>BBC Mundo (online)</i>

PROFESSIONAL TRAINING

2017 A!Peda Intro, Pedagogical course (5 ECTS)
Aalto University

JUULIA SUVILEHTO 4 OF 5

2015 Connectivity Course: Structural and Functional Brain Connectivity via MRI and fMRI
MGH/HST Athinoula A Martinos Center for Biomedical Imaging

ORGANISATION OF SCIENTIFIC MEETINGS

- 2017 Organiser at inaugural Brain research Twitter conference (#brainTC) 20th April 2017
- 2015 Organiser at Attending and Neglecting People, Tuusula, Finland Part of Attention and Performance series

PROFESSIONAL WORK EXPERIENCE

- Associate Product Manager, CRF Health
 Master's thesis position in Health Outcomes. Investigated the suitability of using subjects' own devices (BYOD) in capturing electronic Clinical Outcome Assessments (eCOA) in clinical trials from practical and regulatory perspectives.
- 2011- Junior Bioinformatician, Euformatics Ov
- Designed and implemented data analysis and data management software for biologists and doctors working with gene sequencing data. Trained end users and acted as tech support.

RELATED PROFESSIONAL SKILLS

Specific toolboxes	Other tools
SPM	Git
Statistics & Machine Learning toolbox	Html, php, css
ggplot	Java
psych	Slurm
Nibabel	Subversion
Nilearn	
NumPy	
Scikit-learn	
SciPy	
PyMVPA	
	SPM Statistics & Machine Learning toolbox ggplot psych Nibabel Nilearn NumPy Scikit-learn SciPy

Fsl

Languages	Reading	Speaking	Writing
Finnish	native	native	native

JUULIA SUVILEHTO 5 OF 5

English	fluent	fluent	fluent
Swedish	good	conversational	intermediate
German	can read with dictionary	beginner	beginner