

Curriculum vitae Thomas Koenig

Born 17. October 1966 in Uster, Switzerland.

Married, two children (Lea: 1995, Anja: 1999)

Current position: Associate Professor at the Medical Faculty of the University of Bern

1972-1978	Elementary school, Duebendorf
1978-1985	College ("Gymnasium"), Zurich
1983-1984	Exchange student to France, student at the local college (lycee)
Sept. 1985	Matura diploma (type B), Zurich
1985-1991	Study of Natural Sciences (Biology) at the Swiss Federal Institute of Technology (ETH), Zurich
April 1991	Diploma in Natural Sciences at the Swiss Federal Institute of Technology (ETH), Zurich
May 1991	Ph.D. student and research assistant with Prof. D. Lehmann at the Dept. of Neurology, University Hospital, Zurich
1994-1998	Employed as research scientist at the KEY Institute for Brain-Mind research, at the University Hospital of Psychiatry, Zurich
June 1995	Degree of Doctor of Natural Sciences at the Swiss Federal Institute of Technology (ETH), Zurich
Since 1999	Senior research assistant at the University Hospital of Psychiatry, Bern
April 1999- March 2000	Post-doctoral fellowship of the Swiss National Foundation in Havana (Prof. P. Valdes) and New York (Prof. E.R. John)
Jun.2005	Habilitation (Privatdozent) at the Medical Faculty of the University of Bern
Nov. 2009	Winner of the Theodor-Kocher Prize of the University of Bern for excellent young academics (50'000 SFr.)
Dec. 2011	Associate Professor at the Medical Faculty of the University of Bern

Reviewer for: Brain Topography, Clinical Neurophysiology, Int. J. Psychophysiology, J. of Neuroscience Methods, Journal of Sleep Research, NeuroImage, Neuropsychobiology, Neuroscience Letters, Plos ONE, Psychiatry Res. Neuroimaging, Psychophysiology, Schizophrenia Research, Science, Swiss National Foundation, and others.

Editorial Board member of: Brain Connectivity, Plos ONE, Brain Topography, Frontiers in Behavioral Neuroscience, Neuropsychobiology

Grants received (as principal investigator)

1. Mikrozustände des Gehirns im Verlauf der Entwicklung bei normalen Kindern und Kindern mit erhöhter Vulnerabilität für spätere psychische Erkrankungen (SNF Nr. 823A-053460 (Post-Doc Fellowship)
Duration: 1.4.1999 – 31.3.2000 Amount: 70'170.- CHF.
2. Lokalisation synchroner Hirnaktivität mit kombiniertem EEG und fMRI. (SNF Nr. 320000-108321, with C. Boesch and T. Dierks)
Duration: 1.5.06 – 30.4.09 Amount: 235'426.- CHF.
3. The 16th world congress of the international society for brain electromagnetic topography (ISBET 2005) (SNF Nr. IB71B0-111320, Internat. Collaboration)
Duration: 1.10.2005 – 1.11.2005 Amount: 4500.- CHF.
4. Resting states of the brain and state dependent information processing in health and disease (SNF Nr. 136249, Sinergia, with P. Achermann, D. Brandeis and L. Jäncke)
Duration: 1.1.2012 – 31.12.2014 Amount: 950'442.- CHF.

Grants received (as co-investigator)

1. Man-Machine Communication through Brain Computer Interface (SNF Nr. 2153-067852, PI: T. Ebrahimi, EPFL)
Duration: 1.10.2002 – 30.4.2005 Amount: 322,323.- CHF.
2. Does slow wave sleep strengthen the memory traces of both consciously and nonconsciously encoded episodes? (SNF Nr. K-13K1-119953, PI: Katharine Henke)
Duration: 1.5.08 – 30.4.11 Amount: 502'939.- CHF.
3. Imaging large scale neuronal networks in epilepsy.
(SNF Nr. 33CM30-124089, PI: Margitta Seeck)
Duration: 1.1.2009-31.12.2011 Amount: 1'608'515.- CHF.
4. Mental Imagery and Perceptual Learning.
(SNF Nr. 135303, PI: Fred Mast)
Duration: 1.9.2011-31.8.2014 Amount: 321,732.- CHF.
5. Testing Theories of Meaning Activation: Masked and Nonmasked Priming in Ambiguity
(SNF Nr. 100014_143508, PI: Doris Eckstein)
Duration: 1.10.2012-31.9.2015 Amount: 255,611.- CHF.

Full publication list and citation metric available here:

http://scholar.google.ch/citations?hl=de&user=zMrvXsAAAAAJ&view_op=list_works