

Curriculum Vitae – Carl-Johan Boraxbekk

Born June 7th, 1980.

Education

2002: BSc in medicine and chemistry; 2004: MA of Psychology

2008 Dr. Med. Sciences (PhD-Physiology)

Current appointments

Since 2017: Full Professor of Cognitive Neuroscience of Aging, Umeå University Sweden; Danish Research Center for Magnetic Resonance, Hvidovre Hospital, Denmark. Group leader healthy aging research DRCMR



Previous Appointments (chronological order)

2005-2008 PhD student, Integrative medical biology, Umeå University, Sweden

2009-2010 Post-doctoral research fellow, Sports Medicine, Umeå University, Sweden.

2011-2012 Post-doctoral Research Fellow, National aging and Research Institute, University of Melbourne, Australia; Aging and Living Conditions, Umeå University

2012-2016 Associate professor, center for demographic and aging research, Umeå University

2016-2017 Visiting professor, Danish Research Center for Magnetic Resonance, Hvidovre Hospital, Denmark

Current positions of trust

Scientific advisory board at center for demographic and aging research (CEDAR), Umeå University, Sweden.

Scientific supervision

6 completed PhD-students (5 ongoing); 3 completed Postdocs (3 ongoing); > 30 Master students

Referee activities

Examination board of 5 PhD-defences; external opponent for 3 mid-term PhD-evaluations; reviewer of grant proposals for French National Research Agency; reviewer of Professorship at Einstein Foundation Berlin Germany. Ad hoc reviewer for several high-impact journals including Journal of Neuroscience; NeuroImage; Trends in Cognitive Sciences.

Awards & Prizes

2009 Swedish Association for the Advancement of Athletics (SCIF): Research Award to Junior Researcher in Sports Science

Funding

Total funding volume: > 45 Mill. SKr, as main or co-applicant including grants from Swedish Research Council and a prestigious 6-year research program from Swedish Research Council for Health, Working Life and Welfare (FORTE), with the aim of studying paths to successful and healthy aging.

International collaborations

Collaborations and/or PhD-student exchange with researchers across Europe, USA, and Australia. For example, Melbourne University, Australia; Northeastern University, USA; European consortium for social phobia

Peer-reviewed publications

56 publications: 49 original papers, 2 reviews, 2 editorial, 3 book chapters