Appendix 3: Publication list
Linnaeus Centre HEAD
Excellence in the field of Cognitive Hearing Science
Progress report from the first 1.5 years

Original Articles


MacDonald, E., Pichora-Fuller, M.K., & Schneider, B.A. (accepted January 2010). Effects on intelligibility of temporal jittering and spectral smearing of the high-frequency components of speech. *Hearing Research.*


Book chapters


Möller, C. Ljudmiljö i obalans, vart är vi på väg? *När sinnen sviktar* - Sv. Läkarsällskapet April 2008


Published abstracts


Besser1, Kramer1, Zekveld1,2,3, & Festen1. Audiological Research Cores in Europe (ARCHES) meeting. (2009). Adapting the Text Reception Threshold test to match the Speech Reception Threshold test. 1 = ENT/Audiology & EMGO Institute for Health and Care Research, VU University medical center Amsterdam, 2 = Linnaeus Centre HEAD, The Swedish Institute for Disability Research, 3 = Department of Behavioral Sciences and Learning, Linköping University, Linköping


Möller, C. Usher syndrome Where have we been, where are we and where are we going. Int symposium and web-lecture Ear Foundation, Nottingham, England April 4 2008.


Möller, C. Kvalitetsindikatorer i hörselrehabilitering Audiologisk dag, Svenskt audiologiskt sällskap, Stockholm 24 nov 2008.


Möller, C. Audiologi i historiskt perspektiv. Audionomdagar, Örebro, 9–10 sep 2009.


Möller, C., Kimberling, W. Deafblindness where have we been and where are we going? X International European deafblind congress, Bergen, Norway, okt 9–12, 2008.


Pichora-Fuller, M.K. Feature Co-speaker (two-day workshop with Louise Hickson and Brent Edwards). Hearing and audiology: From 50 to 100, Starkey Canada 5-Star Audiology Conference on Aging, a two-day workshop organized by Julie Purdy at Starkey Canada, Mississauga, May, 2009.


Rudner, M., Lunner, T., Behrens, T., Sundewall Thorén, E., Rönnberg, J. (manuscript). "Perceived effort during aided speech recognition is influenced by cognitive capacity”. International Journal of Audiology.


Rudner, M., Rönnberg, J., Lunner, T. (manuscript). The role of working memory in aided listening with fast-acting compression. To be submitted to IJA.


Weise, C. (2009). Biofeedback als Chance für die Psychotherapie [Biofeedback as a chance for psychotherapeutic treatments.] Series of lectures for advanced training in psychotherapy, Hannover Medical School, Germany.


