Erik Marsja | Konferensdeltagande och refereeuppdrag

Home Address:

Tvistevägen 26, SE-907 36 Umeå, Sweden

 $+4670-36\ 33\ 662$ www.marsja.se

 $\ oxdot$ erik.marsja@liu.se

narsja 🕜

Deltog aktivt i workshops, träffade seniora forskare och lyssnade på föreläsningar på Society of Improving Psychological Science årliga möte 2019, Rotterdam, Nederländerna. Detta möte har ett fokus på att förbättra Psykologisk forskning och innefattar t.ex. avancerad statistisk metod, öppen vetenskap, reproducerbarhet, och annat närliggande. Nationellt deltog jag i en minkonferens med efterföljande möte som ledde till att Open Science Community Sweden grundades 2019 (https://opensciencesweden.org/).

Nationella och Internationella konferensbidrag

Totalt: 12

Muntliga presentationer

Marsja, E., Marsh, J.E., Neely G., Hansson P., Ljungberg K.J., (2016, June). Spatial Change in Multisensory Distractors Impact on Verbal and Spatial Short Term Memory. International Multisensory Research Forum 17th annual meeting, Suzhou, CHN.

Posterpresentationer

Totalt: 9

- 1. Marsja, E., Danielsson, H., Stenbäck, V., Moradi, S., Rönnberg, J. (2019, November). Examining how Cognitive Functioning, Aging, and Hearing Loss, Affect Speech-in-Noise Performance. Aging and Speech Communication conference, Tampa, Florida, USA.
- 2. Stenbäck, V., Marsja, E., Danielsson, H., Rönnberg, J. (2019, November). Logical and Auditory Inference Making: Performance in the HINT in normally-hearing and hearing-impaired listeners. Aging and Speech Communication conference, Tampa, Florida, USA.
- 3. Bampouni, E., Marsja, E., Sörman, D.E., & Ljungberg, K.J (2019, November). Do Action Gamers Have Enhanced Visual Search Skills? a Realistic Task Approach. The 15th SweCog conference of the Swedish Cognitive Science Society, Umeå, Sweden.
- 4. Marsja, E., Danielsson, H., Stenbäck, V., Moradi, S., & Rönnberg, J. (2019, June). Examining Relationship Amongst Cognition, Hearing Loss, Age, & Speech in Noise. Cognitive Hearing Science for Communication, Linköping, Sweden.
- 5. Stenbäck, V., Moradi, S., **Marsja**, E., Danielsson, H., & Rönnberg, J. (2019, June). Logical and auditory inference-making in normally-hearing and hearing-impaired listeners. Cognitive Hearing Science for Communication, Linköping, Sweden.
- 6. Marsja, E., Neely G., Ma, L., Ljungberg K.J., (2015, August). Cross-modality matches of intensity and attention capture dimensions of auditory and vibrotactile stimuli. Fechner Day 2015. The 31st Annual Meeting of the International Society for Psychophysics, Québec, CA.
- 7. Marsja, E., Neely, G., Parmentier, F.B.R., Ljungberg, K.J., (2014, October) Deviance Distraction Is Contingent on Stimuli Being Presented within the Same Modality. Psychonomic Society's 55th Annual Meeting. Long Beach, CA, USA.
- 8. Ljungberg, K.J., Parmentier, F.B.R., **Marsja**, E., Neely, G., Jones, D., (2014, January). Any Tom, Dick, or Harry will do: Hearing one's own name distracts no more than any other in a cross-modal oddball task. Experimental Psychology Society Meeting. London, UK.
- 9. Marsja, E., Neely, G., Parmentier, F.B.R., Ljungberg, K.J., (2013, October). Maintenance of the distractive effect of deviating vibrotactile stimuli in a cross-modal oddball paradigm. The 29th Annual meeting of the International Society of Psychophysics, Freiburg, DE.

Inbjudna Föredrag

1. Marsja, E., Marsh, J.E., Neely G., Hansson P., Ljungberg K.J., (2016, September). Do Spatial Changes in Sounds and Vibrations Affect Visuo-spatial and Verbal Short-Term Memory? Attention and Control: Insights from Distraction, Workshop, University of Central Lancashire, Preston, UK.

Andra Föredrag

1. Marsja, E., Marsh, J.E., Neely G., Hansson P., Ljungberg K.J., (2017, April). Domain-generality or domain-specificity of the short-term memory: insights from a multisensory distraction paradigm. Re-thinking the Senses Spring School, Dubrovnik, Croatia. *Poster med kort "pitch talk"*.

Refereegranskat för tidskrifter:

- Journal of Cognitive Psychology
- Frontiers of Psychology
- Behavior Research Methods

Genomsnittligt ett uppdrag per år.