Curriculum Vitae Mikael Johansson

Department of GRI 1110 xjohmi@gu.se

Academic degrees	
2008	Ph.D., Social Anthropology, University of Gothenburg
Positions within ac	cademia:
2009 - 2010	Postdoctor, University of California at Santa Barbara
Main research fiel Anthropology of sc	ds: ience and technology, ethnography, nanoscience
Main teaching field Anthropology of sc	ds: ience and technology, ethnography
Academic exp	erience
Reviewer assignme Anthropology Toda	
Other experies	nce
Experience outside	e of academia within field:

project leader, Split vision research

Publications

2008 - 2008

Journal article (peer-reviewed)

Johansson, Mikael, Boholm, Åsa (2017) Scientists' Understandings of Risk of Nanomaterials: Disciplinary Culture Through the Ethnographic Lens. *NanoEthics*.

Johansson, Mikael (2004) Scientific and public notions of an emerging science. Real and imagined Nanoscience. VEST - Journal for Science and Technology Studies, 17:3-4, p. 7-23

Johansson, Mikael (2003) Yanomami - Historien om en antropologisk skandal. *VEST-Journal for Science and Technology*, 16:3-4, p. 47-63.

Journal article (other academic)

Johansson, Mikael (2007) 2006 - European year of the Nano?. Anthropology Today, 23:1.

Johansson, Mikael (2004) När akupunkturen kom till Sverige. *Socialmedicinsk tidskrift*, 81:3, p. 278-83.

Johansson, Mikael (2003) Plenty of room at the bottom. *Anthropology Today*, 1981:6, p. 3-6, cover.

Johansson, Mikael (2000) Human Genome Diversity Project - En historia om ny teknik och gamla idéer. *Fjärde Världen*, :Juni, p. 42-47.

Book

Johansson, Mikael (2009) *Next to Nothing - A Study of nanoscientists and their cosmology at a Swedish research laboratory*. Göteborg: University of Gothenburg.

Book chapter

Johansson, Mikael (2012) Working for next to nothing – labor in the global nanoscientific community. In *The Social Life of Nanotechnology*, p. 88-110. Great Britain: Routledge Studies in Science, Technology and Society.

Doctoral thesis

Johansson, Mikael (2008) Next to nothing: A study of nanoscientists and their cosmology at a Swedish research laboratory. Doct. thesis, Göteborg: Göteborg University.

Research review

Johansson, Mikael (2011) Technological utopia. *The Sage reference series on green society: toward a sustainable future*, 10:Technology, p. 408-409.

Johansson, Mikael (2010) Nano Culture. *Encyclopedia of Nanoscience and Society*, p. 462-463.