

LIST OF PUBLICATIONS

1. ARTICLES IN INTERNATIONAL PEER REVIEWED JOURNALS

Hyysalo, S. & Lehenkari, J. 2003. An Activity-Theoretical Method for Studying User Participation in IS Design. *Methods of Information in Medicine*, 42, 4, 398–404.

Lehenkari, J. 2000. Studying Innovation Trajectories and Networks: The Case of Benecol Margarine. *Science Studies*, 13, 1, 50–67.

Lehenkari, J. 2003. On the Borderline of Food and Drug: Constructing Credibility and Markets for a Functional Food Product. *Science as Culture*, 12, 4, 499–525.

Lehenkari, J. & Hyysalo, S. (revise & resubmit). The questions of power, learning and interventions in a collaborative design process. *Science as Culture*.

Lehenkari, J. & Miettinen, R. 2002. Standardisation in the construction of a large technological system – the case of the Nordic mobile telephone system. *Telecommunications Policy*, 26, 3–4, 109–27.

Miettinen, R., Lehenkari, J & Tuunainen, J. (forthcoming). Learning and network collaboration in product development: how things work for human use. *Management Learning*.

2. ARTICLES IN INTERNATIONAL SCIENTIFIC CONFERENCE PROCEEDINGS WITH REFEREE PRACTISE

Hyysalo, S. & Lehenkari, J. 2000. Defining the crucial users – An activity theoretical approach for finding the missing voices. In T. Cherkasky, J. Greenbaum, P. Mambrey & J.K. Pors, (eds.), *PDC 2000. Proceedings of the Participatory Design Conference. Designing Digital Environments*. Palo Alto: CPSR.

Hyysalo, S. & Lehenkari, J. 2001. An Activity-Theoretical Method for Studying Dynamics of User-Participation in IS Design. In *Proceedings of the 24th Information systems research seminar in Scandinavia (IRIS)*. Bergen: University of Bergen, Department of Information Science.

Hyysalo, S. & Lehenkari, J. 2002. Contextualizing Power in a Collaborative Design project. In T. Binder, J. Gregory & I. Wagner, (eds.), *PDC 02. Proceedings of the Participatory Design Conference*. Palo Alto: CPSR, 93–104.

Hyysalo, S. & Lehenkari, J. 2004. Notes on the boring basics stuff in PD proliferation. In A. Bond, A. Clement, F. Cindio, D. Schuler & P. v. d. Besselaar, (eds.), *PDC 2004 Artful Integration - Interweaving media, materials and practices*. Vol. 2. Palo Alto: CPRS, 61-63.

3. ARTICLES IN FINNISH SCIENTIFIC CONFERENCE PROCEEDINGS WITH REFEREE PRACTICE

Lehenkari, J. & Hyysalo, S. 2002. Yhteissuunnittelu mahdollisuutena ja haasteena diabetesohjelmien kehittämisessä Suomessa – tapaus Prowellness [Collaborative design as a possibility and a challenge for developing diabetes databases in Finland – the case Prowellness], in P. Nykänen, (ed.), *SoTeTiTe 2002. Sosiaali- ja terveydenhuollon tietotekniikan ja tiedonhallinnan tutkimuspäivät. Tutkimuspaperit*. Osaavien keskusten verkoston julkaisuja, 3/2002 [SoTeTiTe 2002. Proceedings of the Finnish Social and Health Informatics Conference. Publications of the network of advanced centers, 3/2002]. Helsinki: Stakes, 90-95.

4. SCIENTIFIC MONOGRAPHS

Miettinen, R., Hyysalo, S., Lehenkari, J. & Hasu, M. 2003. *Tuotteesta työvälineeksi? Uudet teknologiat terveydenhuollossa* [From product to tool? New technologies in health care]. Helsinki: Stakes.

Miettinen, R., Lehenkari, J., Hasu, M. & Hyvönen, J. 1999. *Osaaminen ja uuden luominen innovaatioverkoissa. Tutkimus kuudesta suomalaisesta innovaatiosta* [Knowhow and creativity in innovation networks. A study of six Finnish innovations]. Helsinki: Taloustieto.

Miettinen, R., Toikka, K., Tuunainen, J., Lehenkari, J. & Freeman, S. 2006. *Sosiaalinen pääoma ja luottamus innovaatioverkoissa* [Social capital and trust in innovation networks]. Research report 9. Helsinki: Center for activity theory and developmental work research.

5. OTHER SCIENTIFIC PUBLICATIONS

Hyysalo, S. & Lehenkari, J. 2005. Instrument-Oriented History, Ethnography and Interventions in Studying IS Design, in Y. Engeström, J. Lompscher & G. Rückriem, (eds.), *Putting Activity Theory to Work: Contributions from Developmental Work Research*. Berlin: Lehmanns Media, 149–172.

Hyysalo, S., Lehenkari, J. & Miettinen, R. 2004. Informaatiokumous, tuottaja-käyttäjäsuhteet ja sosiaaliset innovaatiot [Information revolution, user-producer relationships and social innovations], in T. Lemola & P. Honkanen, (eds.), *Innovaatiopolitiikka – Kenen hyväksi, keiden ehdolla?* [Innovation policy – For whose benefit, on what condition?]. Helsinki: Gaudeamus, 215-225.

Lehenkari, J. 1998. *Innovation Processes and Networks: Two Case Studies. A Research Plan. Working Papers, 14/1998*. Helsinki: Center for Activity Theory and Developmental Work Research, Department of Education, University of Helsinki.

Lehenkari, J. & Häyrinen, K. (eds.) 2005. *SoTeTiTe 2005. Sosiaali- ja terveydenhuollon tietotekniikan ja tiedonhallinnan tutkimuspäivät. Tutkimuspaperit. Osaavien keskusten verkoston julkaisuja, 4/2005*. [SoTeTiTe 2005. Proceedings of the Finnish Social and Health Informatics Conference. Publications of the network of advanced centers, 4/2005]. Helsinki: Kuntaliitto.

Lehenkari, J. & Miettinen, R. 2002. Standardisation in the construction of a large technological system – the case of the Nordic mobile telephone system, in S. Bolin, (ed.), *The Standards Edge*. Texarkana: Bolin Communications, 445–463.

6. THESIS

Lehenkari, J. 1996. *Lähtökohtia toimija-verkostoteorian soveltamiseen politiikan tutkimuksessa*. Julkaisematon pro gradu –tutkielma. [Starting points for applying actor-network theory in political science. Unpublished Master’s thesis]. Oulu: the University of Oulu, Department of History.

Lehenkari, J. 2006. *The Networks of Learning in Technological Innovation: The Emergence of Collaboration Across Fields of Expertise*. Academic Dissertation. Helsinki: the University of Helsinki, Department of Education. Available [Online] at: <http://ethesis.helsinki.fi/julkaisut/kay/kasva/vk/lehenkari>.

7. OTHER PUBLICATIONS

Hyysalo, S. & Lehenkari, J. 2001. Diabetestietokantojen kehittämisen haasteet Suomessa [The challenges of developing diabetes databases in Finland]. *Diabetes ja lääkäri*, February/2001, 26–29.

Lehenkari, J. 1999. Miten innovaatiot syntyvät? – Autotalleista globaaleihin innovaatioverkkoihin [How do innovations emerge? – From garages to global innovation networks]. *Tietoyhteys*, 4/1999, 9–11.

Lehenkari, J. 2002. Innovaatio syntyy verkostoissa: Malliesimerkkinä Benecol. [Innovation is created in networks: The case of Benecol]. *Economic Trends*, 5/2002, 51–53.