Name: Eric Monteiro

**Born:** 1961

Nationality: Norwegian

**Position:** Professor, Dept. of comp. and info. sci. (IDI), Norwegian U. of Sci. and Tech. (NTNU)

Adjunct Professor, Dept. of Informatics (IfI), U. of Oslo 1987 – 1992, Researcher at Norsk Regnesentral (NR)

## **Projects with external industrial partners:**

SIRIUS (big data & oil, NFR SFI 2015 – 2023, with U. of Oslo, Statoil, ConocoPhilips, Schlumberger) Digital Oil (Doil) (NFR Verdikt 2012 – 2015), with U. of Oslo, Statoil, ConocoPhilips, Schlumberger Global Health e-Infrastructures (GHeI), (NFR Verdikt 2009-2013), with U. of Oslo and World Health Org. Regional communication in and across health care, (NFR Verdikt 2006 – 2010), with U. of Tromsø, DIPS Flexible intergration in public sector (FIPP), (NFR Verdikt 2006-2010), with U. of Oslo, Siemens Active Knowledge Support in Integrated Operations, (NFR Petromaks 2006 -10), with Statoil, Computas. Health information systems programme (HISP), (NFR GAVI 2007-2011), with Norad, U. of Oslo

## **Professional duties:**

Senior Editor: Information Systems Research (ISR) (2009-2013),

Editorial board: Information Systems Research (ISR) (2003-2006), Information and Organization, The Information Society (TIS), Journal of Association of IS (JAIS) (2003-2009), Journal of Standardization and Standardization research, IT for Development, Scandinavian Journal of Information Systems (SJIS).

Editor-in-chief: Scandinavian Journal of Information Systems (SJIS) (2000 – 2005)

External examiner: London School of Economics, Dept. of IS, (2003-2006)

International evaluator: Univ. of Gothenburg, Sweden (2010)

PhD committees: London School of Economics, U. of Edinburgh, U. of Gothenburg, U. of Helsinki, U. of Umeå, U. of Oslo

## PhD supervision:

Supervised 13 completed PhDs. Currently supervising 6 PhDs.

## **Selected journal publications:**

- E Monteiro, N Pollock, O Hanseth and R Williams, From artefacts to infrastructures, *Computer supported cooperative work (CSCW)*, 2013, vol. 22, no. 4-6, pp. 575-607.
- G Ellingsen, E Monteiro, K Røed, Integration as interdependent workaround, *International Journal of Medical Informatics* (IJMI), Vol. 82, Issue 5, e161-e169, 2013
- E Monteiro, G Jarulaitis and V Hepsø. Family resemblance of technologically mediated work practices, *Information and Organization*, vol. 22, no. 3, pp. 169- 187, 2012,
- E Monteiro and KH Rolland, Trans-situated use of integrated information systems, *European Journal of Information Systems* (EJIS), March 2012, (In press).
- Hepsø, V, Monteiro, E and Rolland, K., Ecologies of eInfrastructures, *Journal of the AIS, JAIS*, vol. 10, no. 5, 2009, pp. 430-446.
- Sundeep Sahay, Eric Monteiro and Margunn Aanestad, Configurable Politics and Asymmetric Integration: Health eInfrastructures in India, *Journal of the AIS, JAIS*, vol. 10, no. 5, 2009, pp. 399-414
- Ellingsen, E., Monteiro, E. and Munkvold, G. Standardised work: co-constructive practice, *The Information Society*, vol. 23, no. 5, 2007, pp. 309-326
- M. Aanestad, E. Monteiro, P. Nielsen. Information Infrastructures and Public Goods: Analytical and Practical Implications for Spatial Data Infrastructures. *Information Technology for Development*, 13(1):7-25, 2007.
- G. Ellingsen, E. Monteiro. Seamless integration: standardisation across multiple settings. *Computer supported coopertive work: the journal*, 15(5-6): 443-466, 2006
- Jørn Braa, Eric Monteiro and Sundeep Sahay. Networks of action: sustainable health information systems across developing countries, *MIS Quarterly*, 28(3):337-362, 2004. Special issue on Action research. Gunnar Ellingsen and Eric Monteiro. A patchwork planet. Integration and cooperation in hospitals, *Computer supported coopertive work: the journal*, 12(1): 71 95, 2003.
- Eric Monteiro. Integrating health information systems, *Methods of Information in Medicine: a critical perspective*, 42/4:428 432, 2003.
- Gunnar Ellingsen and Eric Monteiro. Mechanisms for producing working knowledge: enacting, orchesterating and organizing, *Information and Organization*, 13(3): 203 229, 2003.