

Reports of the European Society for Socially Embedded Technologies

volume 7 issue 1 2023

Proceedings of 21th European Conference on Computer-Supported Cooperative Work

Guest Editors

Babak A. Farshchian, Norwegian University of Science and Technology Eric Monteiro, Norwegian University of Science and Technology Elena Parmiggiani, Norwegian University of Science and Technology

Series Editor

Michael Koch

Impressum

The 'Reports of the European Society for Socially Embedded Technologies' are an online report series of the European Society for Socially Embedded Technologies (EUSSET). They aim to contribute to current research discourses in the fields of 'Computer-Supported Cooperative Work', 'Human-Computer-Interaction' and 'Computers and Society'.

The 'Reports of the European Society for Socially Embedded Technologies' appear at least one time per year and are exclusively published in the Digital Library of EUSSET (https://dl.eusset.eu/). The main language of publication is English.

ISSN 2510-2591

https://www.eusset.eu/report-series/

The contents of the report series are made available in the EUSSET Digital Library at https://dl.eusset.eu/

EUSSET is an institute of Social Computing e.V., a non-profit association according to the German legal system – founded on November 13th 2012 in Bonn, Germany (Nordrhein-Westfalen Amtsgericht Bonn VR 9675).

c/o Prof. Dr. Volker Wulf Fakultät III Universität Siegen 57068 Siegen

E-Mail: volker.wulf@uni-siegen.de

Table of Contents

Exploratory Papers

Digital Nomads' Experiences on the Support of Digital Technologies in Relation to Social Isolation

Mohlin, Alice; Chatzipanagiotou, Niki

Planning for hybrid cooperation - a design driven exploration Busboom, Juliane; Boulus-Rødje, Nina

Modeling for Analysis and Design in Regulated Artifacts Ecologies (MADRAE): a Case for Cooperative Practices in Telemedicine

Cormi, Clement; Abou-Amsha, Khuloud; Tixier, Matthieu; Lewkowicz, Myriam

Configurations of the User in the Trajectory of Wheelchairs in India: Learnings for the Socio-technical Design of Smart Assistive Devices

Tuteja, Kanika; Colombino, Tommaso; Tixier, Matthieu

CSCW & Redrawing Public School Boundaries: An Intersection of Computer Science, Education Policy, and Geography Research

Sistrunk, Andreea; Subhodip, Biswas; Egenrieder, James; Glenn, William; Luther, Kurt; Ramakrishnan, Naren

Generativity practices in EHR implementation: A case study of the transition from design to usage

Ringdal, Nora O.; Farshchian, Babak A.,

Giving help or information? A human advisor and a chatbot answers requests from citizens

Verne, Guri

Are Team Autonomy and Flexibility Enough for Agile Transformation? A Review of Transformed Practices in a Public Sector Organization

Moalagh, Morteza; Mikalsen, Marius; Farshchian, Babak A.

The workers strike back- A literature survey of digital circumvention tools used by online gig workers

Sæther, Runar; Farshchian, Babak A.

Designing with Awareness* Building an Agenda for Worker- and Patient Wellbeing

Milbak, Tina W.; Simonsen, Jakob G.; Hansen, Marco B.; Møller, Naja L. H.

Open Forest: Walking-with Feral Stories, Creatures, Data *Dolejsova, Marketa; Botero, Andrea; Choi, Jaz H.*

Matters of Data Care: From data-centric to domain-centric patient-centrism in the Health Tech Sector

Avlona, Natalia; Shklovski, Irina

Notes

Supporting Inter-Agency Collaboration in Emergency Management: Recurring Challenges Relevant for CSCW

Munkvold, Bjørn E.

Scaling Digital Remote Care Technology: Installed Base Cultivation Meum, Torbjørg T.