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/

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

The Novelty Effect in Large Display Deployments – Experiences and Lessons Learned for Evaluating Prototypes  
*Michael Koch, Kai von Luck, Jan Schwarzer, Susanne Draheim*

The Digital Work Environment—a Challenge and an Opportunity for CSCW  
*Gerolf Nauwerck, Rebecka Cowen Forssell*

Infrastructuring for remote night monitoring: frictions in the strive for transparency when digitalising care service  
*Christoffer Andresson, Michela Cozza, Lucia Crevani, Jonathan Schunnesson*

Exploring Forced Migrants (Re)settlement & the Role of Digital Services  
*Ana Maria Bustameante Duarte, Auriol Degbelo, Christian Kray*

Exploring the Impact of Video on Inferred Difficulty Awareness  
*Jason Carter, Mauro Carlos Pichiliani, Prasun Dean*

Coordination, Communication, and Competition in eSports: A Comparative Analysis of Teams in Two Action Games  
*Viktoriya Lipovaya, Yuri Lima, Pedro Grillo, Carlos Eduardo Barbosa, Jano Moreira de Souza, Francisco José de Castro Moura Duarte*

Reconsidering online reputation systems  
*Anna Wilson, Stefano De Paoli*

Blockchain and CSCW – Shall we care?  
*Wolfgang Prinz*

Towards a Better Understanding of Availability and Interruptibility with Mobile Availability Probes  
*Mirko Fetter, Anna-Lena Müller, Petr Vasilyev, Laura Marie Barth, Tom Gross*

Revive Old Discussions! Socio-technical Challenges for Small and Medium Enterprises within Industry 4.0  
*Thomas Ludwig, Christoph Kotthaus, Martin Stein, Volkmar Pipek, Volker Wulf*

Supporting Collaboration in Small Volunteer Groups with Socio-Technical Heuristics  
*Alexander Nolte, Isa Jahnke, Irene-Angelica Chounta, Thomas Herrmann*