

Reports of the European Society for Socially Embedded Technologies

volume 3 issue 2 2019

Proceedings of 17th European Conference on Computer-Supported Cooperative Work – Panels, Posters and Demos

Guest Editors

Thomas Meneweger (University of Salzburg, Austria) Claudia Müller (University Siegen, Germany)

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/

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

Envisioning Futures of Practice-Centered Computing

Erickson, Ingrid; Lewkowicz, Myriam; Light, Ann; Ciolfi, Luigina; Krischkowsky, Alina; Muller, Michael

Creative and Cognitive Activities in Social Assistive Robots and Older Adults: Results from an Exploratory Field Study with Pepper

Unbehaun, David; Aal, Konstantin; Carros, Felix; Wieching, Rainer; Wulf, Volker

New Logics of Ethics in the Age of Digital Platforms: Design Fictions of Autonomous Cars

Norström, Livia; Arghavan Shahlaei, Charlotte; Johansson, Lars-Olof; Islind, Anna Sigridur; Lundh Snis, Ulrika

A Lightweight Tool for Measuring the Impact of IT Security Controls in Critical Infrastructures

Sekulla, André; Giatagantzidis, Jiannis; Dax, Julian; Pipek, Volkmar

Towards Expertise-based Intuition Sharing

Danwei Li

Weidt Neiva, Frâncila; Borges, Marcos R.S.

Automatic for the People: Implementing Robotic Process Automation in Social Work

Nauwerck, Gerolf; Cajander, Åsa

Development of an Everyday Persuasive App for Movement Motivation for Older Adults

Struzek, David; Müller, Claudia; Boden, Alexander

VAST: A High-Fidelity Prototype for Future Air Traffic Control Scenarios
Rottermanner, Gernot; Settgast, Volker; Judmaier, Peter; Eschbacher, Kurt; Rokitansky,
Carl-Herbert

Beyond Cooperation: Three-Way Body Transfer Illusions For Physical Play Sypniewski, Jakub; Mitchell, Robb

A Tactical Urbanist Approach to Facilitate Exploratory HRI Research in Public Spaces

Joshi, Swapna; Sabanovic, Selma

Supporting Appropriation of Self- Monitoring Tools in Clinical Settings: The Case of Pain in Cancer Rehabilitation

Cerna, Katerina; Lundin, Johan; Islind, Anna Sigridur; Steineck, Gunnar

"ZEIT.RAUM" – Collaboration Around a Tangible City Model Giatagantzidis, Jiannis; Sekulla, André; Pipek, Volkmar

Design Thinking: From Individual Thinking Towards a Technohuman Reconfiguration

Neubauer, Ruth

- Deriving Personas Based on Attitudes to Interruption and Information Overload *Goddard, David; Mulholland, Paul; Piccolo, Lara*
- Creating Business Model Canvases with a Collaborative Mobile Application Kühn, Romina; Korzetz, Mandy; Kegel, Karl; Aßmann, Uwe
- Designing for Sustainable Caring Communities the CareComLabs Framework Müller, Claudia; Kasper, Heidi; Pelzelmayer, Katharina; van Holten, Karin; Struzek, David; Dickel, Martin