

ISSN 2510-2591



Reports of the European Society for
Socially Embedded Technologies

volume 7 issue 4
2023

Proceedings of the 9th International Conference on Infrastructures for Healthcare

Guest Editors

David Unbehau
Konstantin Aal
Xenia Vassilakopoulou

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

SpeakOut – A digital platform for orientation and self- help for personal and social problems of students at university

Aal, Tanja, Aal, Konstantin, Perunneparampil, Sonia, Wulf, Volker, Müller, Claudia

Mediating Personal Relationships with Robotic Pets for Fostering Human-Human Interaction of Older Adults

Du, DeLong, Amirhajlou, Sara Gilda, Gyabaah, Akwasi, Paluch, Richard, Müller, Claudia

Infrastructural Complexity: A Mapping of Medication Management in Norway

Hertzum, Morten, Ellingsen, Gunnar

Designing for Health, Engagement and Social-Interaction: A Multimodal and AR-based Sport System to facilitate digital Connectedness over Distances

Unbehau, David, Ahmadi, Michael, Aal, Konstantin, Coskun, Aydin, Jensen, Jule, Wulf, Volker, Ellinger, Jan, Mall, Christoph, Meixner, Charlotte

The Narrative Future of (digital) Care – Envisioning Care Fiction(s) in Education-based and professional Care Settings

Heinemann, Sonja, Manavi, Mehrbod, Taugerbeck, Sebastian, Bräuer, Julia, Wolf, Andrea, Colak, Cem, Müller, Dorothee, Sauerwald, Julia, Unbehau, David, Wulf, Volker

Social Robots in Care and Data Privacy - A European Perspective

Carros, Felix, Wierling, Anne

Preparing for Implementing Commercial Algorithms in Radiology: A Formative Evaluation Study

Silsand, Line, Severinsen, Gro-Hilde, Kannelønning, Mari Serine

Smartorials – A Smart-Glass-Based Infrastructure for Knowledge Transfer in the Health Sector

Gutzmann, Jan Christoph, Büttner, Sebastian Thomas, Prilla, Michael

Facilitating Collaboration by Opening the Common Information Space in Mental Health Care

Hochwarter, Stefan, Schwarz, Julian

Navigating the Challenges of Remote Research in Times of Crisis and Beyond

Taugerbeck, Sebastian, Ahmadi, Michael, Schorch, Marén, Bohn, Nino, Wulf, Volker

Augmented Reality enhanced device usage training tool for in-home health-self-monitoring by pregnant women

Ghimire, Sarala, Martinez, Santiago, Hartvigsen, Gunnar, Gerdes, Martin

Sink Twice – Research through Design to promote sustainable usage of water at your home

Firdaus, Hina, Laschke, Matthias, Müller, Claudia

Enhancing Smartwatches through Value-Sensitive Design: Fostering Immediate Usefulness and Value Sensitization

Ellefsen, Erlend, Foss, Ole Kristoffer, Vassilakopoulou, Polyxeni

Establishing a Health Data Marketplace: Insights from Stakeholder Interviews

Intaraphasuk, Kantasit, Erdvik, Magnus, Pappas, Ilias, Vassilakopoulou, Polyxeni

AR in medical auscultation training

Götz, Susanne, Müller, Nicholas

Fears about Social Robots in Nursing

Carros, Felix, Jokisch, Sabine, Manavi, Mehrbod, Wulf, Volker

Fostering shared responsibility – A socio-technical system to relieve caring relatives in rural areas

Renyi, Madeleine, Deisenhofer, Kathrin, Gaugisch, Petra, Wörle, Tobias, Kunze, Christophe, Haas, Nathalie

Head-Mounted Display-based Intervention and Education Concepts for Patients Post-Stroke and Relatives in Domestic Care

Meixner, Charlotte, Kükemück, Silke, Unbehaun, David

Enhancing Physical Activity Engagement through Sensor Technology-driven Musical Systems: A Pathway towards an Active Lifestyle for Health Promotion with "BeatSense"

Coskun, Aydin, Unbehaun, David, Fritz, Tom, Kaiser, Patrick, Mall, Christoph

Robotic-Based Prevention and Health Promotion in Care Facilities – Interactive Design for Group Sessions

Raß, Elisabeth, Unbehaun, David

Erinnern Sie sich noch? A Storytelling Game with Pepper for Older Adults' Memory Training

González-Villalobos, Sofía, Miao, Yanwei, Renardias, Julia, Manavi, Mehrbod

Embedding Artificial Intelligence into Healthcare Infrastructure for Prostate Cancer Diagnosis

Ontika, Nazmun, Saßmannshausen, Sheree, Pinatti, Aparecido Fabiano De Carvalho, Pipek, Volkmar

Designing an infrastructure for sharing of data generated by welfare technologies

Kolkowska, Ella, Lagsten, Jenny, Andersson, Annika

Facilitating Responsible Use of Artificial Intelligence in the Public Sector Through Guidelines for Human- AI Interaction

Sterkenburg, Jarl, Ellingsen, Mats, Arnarsson, Robert Thor, Pham, Anh Nguyen, Cappelen, Gard, Hochwarter, Stefan, Schmager, Stefan

A Mixed Reality Approach for Enhanced Understanding and Empathy: Simulating Auditory and Visual Phenomena in Schizophrenia

Weiß, Eva-Maria, Schüpfer, Emma, Müller, Nicholas, Unz, Dagmar

A serious game for health prevention campaigns on teenage pregnancy - experiences from Ghana.

Ahiataku, Sandra Juliet, Schaedler, Johannes

Designing a Vital Data Transmission in Rural Areas with Elderly Persons in Nursing Homes and at Home

Brombach, Nick, Keil, Alexander, Brück, Rainer, Ludwig, Thomas, Gaus, Olaf

DoReMiND - A Robotic Application for Singing with Older Adults

Basoeki, Gloria Yap, Hille, Nora, Dunkel, Kyra Malinda