

Reconfiguring Critical Computing in an Era of Configurability

(06/27/05)

ACTION for Health 2005-PB

Recommended Citation:

Balka, E., Wagner, I., and Jensen, C.B. Reconfiguring Critical Computing in an Era of Configurability. 4th Decennial Aarhus Conference on Critical Computing: Between Sense and Sensibility, Aarhus, Denmark, August 20-24, 2005.

Document Status:

- | | |
|---|--|
| <input checked="" type="checkbox"/> Published Paper | <input type="checkbox"/> Practitioner's Pointers |
| <input type="checkbox"/> Working Paper | <input type="checkbox"/> Briefing Note |
| <input type="checkbox"/> Report | <input type="checkbox"/> Research Tool |
| <input type="checkbox"/> Draft | <input type="checkbox"/> Overview |
| <input type="checkbox"/> Presentation | |

Prepared by:

Ellen Balka

Simon Fraser University

Ina Wagner

Institute for Technology
Assessment & Design

Vienna University of Technology

Casper Brunn Jensen

ACTION for Health
Simon Fraser University

Document Contact:

Ellen Balka

Centre for Clinical Epidemiology & Evaluation

828 West 10th Avenue

Vancouver, B.C., Canada V5Z 1L8

tel: +1.604.875.4111 ext. 66240

email: act4hlth@sfu.ca

website: www.sfu.ca/act4hlth/

Reconfiguring Critical Computing in an Era of Configurability

Ellen Balka¹, Ina Wagner² & Casper Brunn Jensen³

¹*Professor, School of Communication & Director, Assessment of Technology in Context Lab Simon Fraser University, Burnaby, B.C. CANADA V5K 1S6*

ellenb@sfu.ca

²*Institute for Technology Assessment & Design*

*Vienna University of Technology
Argentinierstrasse 8, A-1040 Wien*

iwagner@pop.tuwien.ac.at

³*ACTION for Health, Simon Fraser University
Vancouver, B.C. CANADA V5T 1E2*

casper_jensen@sfu.ca

Abstract

In this paper, we discuss the challenges of altering computer systems that are increasingly characterized by high degrees of system configurability for use in complex organizational and technological work contexts. We suggest that configurable systems are often accompanied by additional system intermediaries, which in turn introduce new challenges for users' ability to adequately configure systems in practice.