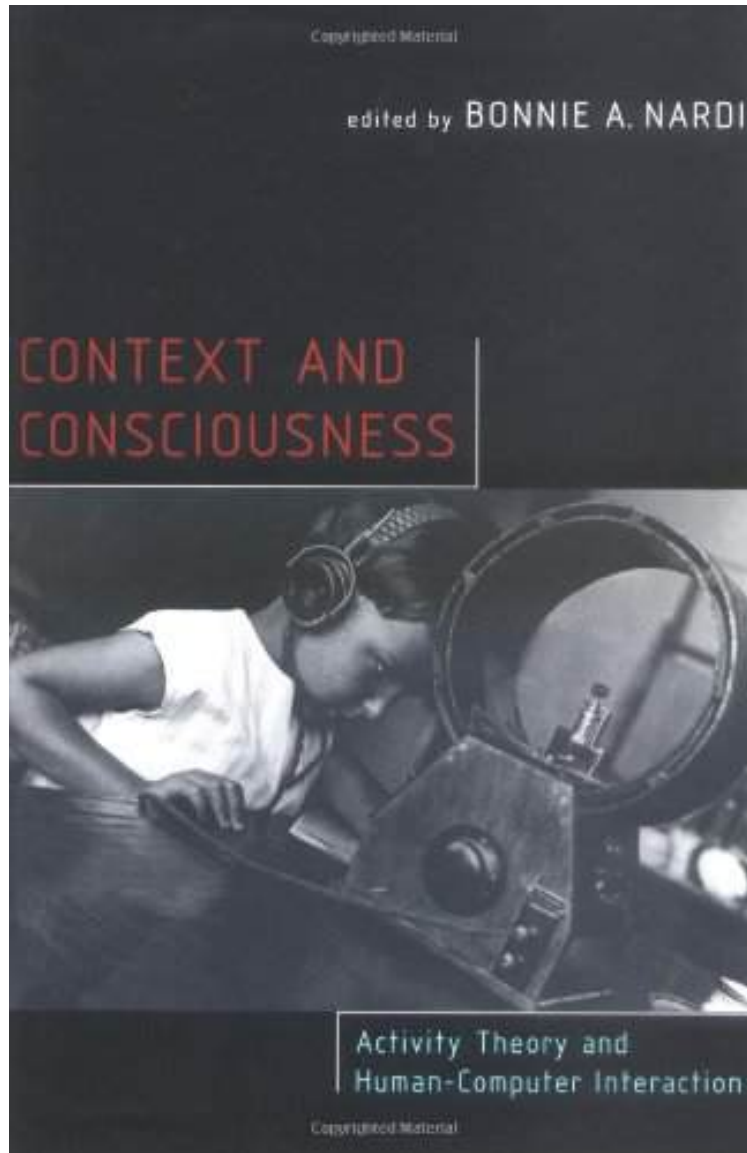


Context and Consciousness: Activity Theory and Human-Computer Interaction

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2 of 2 review helpful A Must Read for Interaction Designers By Sean P Goggins Nardi has edited a provocative compendium of theoretical expositions and methodological examples for the application of activity theory in the design of collaborative computing systems In many ways this book was ahead of its time It s importance to the emerging disciplines of interaction design and design based research should not be underes Intended for designers and researchers Context and Consciousness brings together 13 contributions that apply activity theory to problems of human computer interaction Understanding how people actually use computers in their everyday lives is essential to good design and evaluation This insight necessitates a move out of the laboratory and into the field The research described in Context and Consciousness presents activity theory as a means of structuring and guidi About the Author Bonnie A Nardi is Professor of Informatics in the Donald Bren School of Information and Computer Sciences at the University of California Irvine and Cofounder of Center for Research in Sustainability Collapse preparedness and Information Te

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