

Cambridge University Press

978-0-521-59186-7 - Workplace Studies: Recovering Work Practice and Informing System Design

Edited by Paul Luff, Jon Hindmarsh and Christian Heath

Table of Contents

[More information](#)

## Contents

---

<i>List of contributors</i>	vii
<i>List of figures</i>	x
<i>Preface</i>	xii
1 Introduction	1
PAUL LUFF, JON HINDMARSH AND CHRISTIAN HEATH	
<b>Part 1: Exploring the workplace</b>	
2 Making a case: 'knowledge' and 'routine' work in document production	29
LUCY SUCHMAN	
3 Design by problem-solving	46
GRAHAM BUTTON AND WES SHARROCK	
4 Analysing cooperative work in an urban traffic control room for the design of a coordination support system	68
JACQUES THEUREAU AND GENEVIEVE FILIPPI	
5 Expert systems in (inter)action: diagnosing document machine problems over the telephone	92
JACK WHALEN AND ERIK VINKHUYZEN	
6 The critical role of workplace studies in CSCW	141
KJELD SCHMIDT	
7 From individual action to collective activity and back: developmental work research as an interventionist methodology	150
YRJÖ ENGSTRÖM	
<b>Part 2: The interface between research and design</b>	
8 Analysing work practice and the potential role of new technology at the International Monetary Fund: some remarks on the role of ethnomethodology	169
RICHARD H. R. HARPER	

v

Cambridge University Press

978-0-521-59186-7 - Workplace Studies: Recovering Work Practice and Informing System Design

Edited by Paul Luff, Jon Hindmarsh and Christian Heath

Table of Contents

[More information](#)

vi	<i>Contents</i>	
9	Ethnography, communication and support for design JOHN HUGHES, JON O'BRIEN, TOM RODDEN AND MARK ROUNCEFIELD	187
10	Where the rubber hits the road: notes on the deployment problem in workplace studies BOB ANDERSON	215
11	Situating workplace studies within the human-computer interaction field LIAM J. BANNON	230
12	Analysing the workplace and user requirements: challenges for the development of methods for requirements engineering MARINA JIROTKA AND LINCOLN WALLEN	242
13	Supporting interdisciplinary design: towards pattern languages for workplaces THOMAS ERICKSON	252
	<i>Bibliography</i>	262
	<i>Index</i>	281