

Cambridge University Press 0521560330 - Technology in Action - Christian Heath and Paul Luff Index More information

## Index

active listener 73 course of action (see also Theureau) 17, activity theory 17, 18, 231 18 actor-network theory (ANT) 7 allocation sheet (on construction site) 241, defeasibility 38, 41, 42, 44, 45 descriptive economy (of the medical record apostrophic readings 70 card) 37, 38 Apple Macintosh 155, 156 design 156 articulation work 14, 15 diagnostic tasks 33 Digital Audio Broadcasting (DAB) 240 artificial intelligence (AI) 8, 9, 10, 58-60 DigitalDesk (system) 215, 216 asymmetries 85 communicative 182, 183, 195 DiMaggio, P. J. and Powell, W. W. 219, 220 asynchronous interaction 62, 63 direct manipulation (in HCI) 155, 156, 162 Atkinson, Maxwell 21 disaggregation (of organisations) 5, 6, 181, augmented reality 214, 235 182 Automatic Train Supervision (ATS) 127, distributed cognition (see also Hutchins) 16,231 awareness 89, 90, 104, 105, 229 division of labour 94, 126, 135-6, 147, 152-3, 220, 221 Bakerloo Line Control Room 90, 91 working 128, 129, 176, 177 Bakhtin, Mikhail 61, 73, 84, 85 Divisional Information Assistant (DIA) 90, Bannon, Liam 15 91, 94, 95 bricoleur 162, 163 Docklands Light Railway (DLR) 125-6 Buxton, William 215, 216 documentary method of interpretation (see also Garfinkel) 174, 175 Dreyfus, Hubert 8, 9 Card, Stuart 168, 169 careers of illnesses 41, 42 Durkheim, Emile 23, 24, 320, 321 Chicago School 16 Clearface (system) 215, 216 ethnomethodology 7, 8, 11, 18, 19, 22-3, Cognition in the Wild (see also Hutchins) 16, 222, 223 17 EuroPARC (Xerox Research Centre, collaborative viewings 73, 74, 177 Europe) 183, 184, 232, 233 collaborative virtual environments (CVEs) 213, 214 field work 20, 21 command and control systems 126, 151, 152 figure and field 89, 90 communication 84, 85 fixed line diagram (London Underground) Computer Supported Cooperative Work 91, 92, 95, 96, 97, 98, 118-20, 232-3 (CSCW) 12, 13, 60, 123, 127, 156, 157, 177, 225, 226, 229 Garfinkel, Harold 11, 22–5, 41–2, 55–60, Computer-Aided Design (CAD) 155, 156 174 - 5context 24, 25, 139, 140 Gaver, William 180, 184-5, 195-6, 204, conversation analysis 7, 8, 18, 19, 22, 23, 212 - 13127, 222, 223 genres 85



Cambridge University Press 0521560330 - Technology in Action - Christian Heath and Paul Luff Index More information

## 268 Index

geography of a medical record card 37-8 Gestalt 40, 41, 175-6 Goffman, Erving 85, 165 GOMS (Goals, Operators, Methods, Selection Rules) 10, 11 Goodwin, Charles 25-6, 123, 186, 189, 190 - 1graphical user interfaces (GUI) 155 group (conception of) 88, 123, 225-6 Group Decision Support Systems (GDSS) 13 groupware 225-6 Grudin, Jonathan 14, 15 Gurwitsch, Aron 40, 41 Hart, H. L. A. 31, 38 Heath, Christian 25, 26, 27, 28, 36, 48, 186, 189-91 Heritage, John 21, 25 Hughes, Everett 16, 98-9, 116-17, 218 human factors 125-6 human-computer interaction, (HCI) 9-10, paper 166-8 58-60, 62-3, 89, 122-3, 127, 154-7, 161–2, 166–8, 173–4, 177, 223–4 Husserl, Edmund 40-1 Hutchins, Edwin 16-17, 156-7, 161-2 iconic gestures 194 incongruent environments 198 indexicality (see also Garfinkel) 24, 25 informal interaction 177

information society 5 institutional talk 127, 222-3 interactional competency 225

Jefferson, Gail 22-5, 27 jokes 66, 71-2, 83 journalists 63-4

Kendon, Adam 25-6, 186, 189, 201-2

Lévi-Strauss, Claude 162-3 line controller 90-1 London Ambulance Service 2, 3

Mackenzie, Donald 6, 7 media space 179, 182-3 medical record card 28, 33-4 MEMO (Multimedia Environments for Mobiles) 240 Merleau-Ponty, Maurice 90-1 metaphor (in organisational theory) 222 method 246-7 mixed-reality systems 214 mobile technologies 240 monitoring (see awareness)

Multiple Target Video (MTV) 204–5 mundane competencies 154 mutual availability 121 mutual monitoring 114 mutual visibility 121

natural histories 104, 120-1 navigation (in HCI) 163, 166-8 new institutionalism 126, 219-20 newspapers 61 non-verbal behaviour 192, 199-200 Norman, Donald 168-9

organic organisations 180, 181 organisational culture 116-17 organisational theory 222 Orlikowski, Wanda 14 orthography (and transcription) 27 outlouds 102-3 overhearing 96-7

paperless office 3, 32-3 participation framework (see also Goffman) 118 perceptual range 118, 225 peripheral awareness 101-2 peripheral participation 229 peripheral sensitivity 201–2 peripheral vision 89-90 Pinsky, L. 17, 18 plans 58, 175-6 Plans and Situated Action (see also Suchman) 9,10 privacy 195-6 production format (see also Goffman) 118 public announcements 94–8, 105–6, 111, 115-16

recipient alignment 191 reciprocity of perspectives 182-3, 198-9, 208-9 reformation (on London Underground) requirements analysis and engineering 3, 4, 59-60, 129-30, 229-30 Reuters (see also journalists) 63 Robinson, Michael 14-15 roles, rules and responsibilities 89, 220-1 rule following 223-4

Sacks, Harvey 22-5, 74-7, 136, 222, 251 safety critical systems 88-9 Salomon, G. 16 Schegloff, Emmanuel 22-5 Schmidt, Kjeld 15



Cambridge University Press 0521560330 - Technology in Action - Christian Heath and Paul Luff Index More information

Index 269

Schutz, Alfred 182-3 Sellen, Abi 180, 182, 185-6, 204 sequential organisation 22-7, 29-30, 147 of activities 127-8 relationships 114-15, 152-3, 186 relevance 69, 70, 185-6, 188-9 sequentially appropriate activities 66-7, 101-2, 112-13, 115-17, 133-4 shared drawing tools 177 shared meanings 16 signal assistant (London Underground) 91 Silverman, David 219, 220 situated action, 11, 12, 90, 91 social construction of technology 6, 7, 227 socio-technical systems 6, 7 spiking (Reuters) 65-6 story prefaces 74-5 Strauss, Anselm 17-18 Suchman, Lucy 9, 10, 58, 123 symbolic interactionism 17, 18, 227-8

task, (conception of) 89, 117–18, 221–2 TAURUS project (City of London) 2, 3 technological determinism 6, 7 textual order 37–8 Theureau, Jacques 17–18, 123 thick descriptions 7, 246–7 timetable, (in London Underground) 92–3, 102 train captain (on Docklands Light Railway) 131–2 trajectories of action 73, 112–13, 114–15, 121–2, 152–3 transcription 27 upgrading 194–5, 198 user (of a computer) 62–3, 122–3, 224–6

VAMP (system for general medical practice) 42, 43, 55 video-based materials 20–1, 246–7 videoconferencing 192, 198–9 videotelephony 192, 198–9 virtual businesses and organisations 179–80, 181–3 visual conduct 25–6 voices 83, 84, 73

Weber, Max 219, 220 Whalen, Jack 123 Winograd, Terry and Flores, Fernando 9, 10 workplace studies 4, 5, 7, 8

Xerox PARC 232-3