Index

Note: Page numbers followed by “n” indicate notes.

Act, 188–189
Activity-based offices, 184
Adaptability, 61
Adaptive structuration theory (AST), 40, 42–43
Advanced communication technologies, 40
Affect theory of social exchange, 24–25, 28–29
Agency, 184, 188–189
Agent, 188–189
Agent–scene romanticisation of WFH, 189
agent–scene scripts, 193
analysis of narrative ratios, 189–192
coding WFH pins, 187–189
dramatism and pentadic criticism methodology, 186
employee as agent, 193–195
employer as agent, 195
enhancing WFH agency of employees, 196
implications of agent–scene ratio for WFH, 192
romanticisation of WFH, 192–193
scenes of work garner attention, 183–184
work scenes literature review, 184–185
Aggregate average trend analysis, 12
Allen curve, 17
Alphabet (parent company of Google), 23
American Community Service (ACS), 76
Appropriation, 43
Architects, 185
Autonomous motivation, 137–138
Autonomy, 154
Being innovative, 66–67
Being real, 67
Being whole, 65–66
Boundary theory, 62
Brainstorming, 62
Builders, 185
Call-and-meeting-function, 45
Career management, 61
practices, 161
Case study method, 206
CEO, 107
dynamic between CEO, team and membership, 107–109
shared leadership, 109
Chief financial officers (CFOs), 18
Co-worker support, 26, 28–30
Coding WFH pins, 187
coding rhetorical artefacts, 188–189
selecting rhetorical artefacts, 187–188
Collaboration, 216–217
collaboration/connectedness, 8–10
Collectivism, 157
Communication, 62 (see also Digital communication)
COVID-19 and use of, 41
remote work policy, 160
technologies, 8
Comparative fit index (CFI), 85
Compatibility, 81, 85
  information quality influence on, 88–89
  online teaching satisfaction and, 87–88
  relationship among online
  teaching satisfaction,
online teaching intention,
psychological availability
and, 83
  relationship between information,
system, and service quality
and, 82
  service quality influence on, 88
Compensation theory, 60
Competing Values Framework, 33, 176
Computer-aided supplemental work
at home, 205
Conflicts and trust, 216
Connectedness, 4
Connectivity, 61
Control variables, 85
Convenience, 215–216
Coordination, 216–217
Corporate culture, 18
Corporate social responsibility
(CSR), 67, 107
Counter-normative employment
practices, 156
Country norms, 156–157
COVID-19, 63
  crisis, 4, 98
  EVB through digital voice
  channels, 41–42
  guiding framework, 42–43
  organisational environment and
  COVID restrictions, 46–47
  outbreak, 5
  pandemic, 22–23, 40, 97, 148, 173, 184, 203
  and use of communication
technologies, 41
  virus, 21, 166
Creative problem-solving, 62
Crisis leaders, 98
CrossFit, 22
Culture conceptualisations, 167–168
  in WFH space, 168–169
Data analysis, 105
Differentiation paradigm views
culture, 168
Digital communication, 8, 40, 43, 52
  structures of digital
  communication
  technology, 45–46
Digital distractions, 52
Digital nomads, 62
Digital platforms, 215
Digital voice channel, 40
  EVB through, 41–42
  missing spark in, 49–53
Digitalisation, 40
  EVB, 44–45
  findings, 44
  future research, 53–54
  group internal systems, 47
  methodology, 43–44
  missing spark in digital voice
  channels, 49–53
  organisational environment and
  COVID restrictions, 46–47
  practical and theoretical
  implications, 54–55
  structures of digital
  communication
  technology, 45–46
  of voice channels, 47–48
Dimensions, 78
Dispersed attention, 52
Dramatism, 184, 186–187
Dual-career families, 7
Dugnad, 68
Electronic communication,
  robustness of, 155
Embedded agency, 204
Employee voice behaviour (EVB), 40–41
through digital voice channels, 41–42
Employees, 76, 134, 173, 217
employee–management relationships, 42
engagement, 138
loneliness connection, 25
need for autonomy, 173–174
need for competence, 174–175
need for relatedness, 174
productivity, 153
satisfaction, 183
socialisation, 154
turnover, 149
WFH trainings, 121
Employer as agent, 195
Employment, 205
practices, 156
Engineers, 185
Entrepreneur, 217
Environmental Comfort model, 135
Environmental psychology, 135
Executive presidium, 109–110
Experimentation, 215
External stakeholders, 103
Extroversion, 134
Extroverts at work, 135–136
Facebook, 23
FaceTime, 63
Feminism, 156
Five-unit Likert scale, 11
Formal interactions, 214
Fragmentation paradigm, 168
Freedom, United States and, 69
Gender roles/norms, 60
GetAbstract, 132
Global COVID-19 pandemic, 10
Global virtual workforce, 4
Goal setting, 61
Google, 63
Grade point average (GPA), 138
Gradient organisationality, 184, 185
Great Depression, 4
Group internal systems, 47
Hawthorne effects, 8
Hierarchy, 215
Hiring, 214–215
Home-based work, 23
Home–work conflict, 78
Human beings, 28
Human resource management (HRM), 171–173, 205
Human resources (HR), 5, 157, 166, 214
Human–technology interaction, 43
Hybrid workspace, 222–223
In-depth interviews, 87
In-person collaborative interactions, 17
In-person instruction, 81
India
within case analysis, 208–214
case selection and data collection, 206–207
collaboration and coordination, 216–217
conflicts and trust, 216
convenience, 215–216
COVID-19 pandemic, 203
data analysis, 207–208
employee and entrepreneur, 217
formal and informal interactions, 214
future research agenda, 224
hierarchy and type of work, 215
hiring and onboarding, 214–215
hybrid workspace, 222–223
innovation and experimentation, 215
institutional logics, 204–205, 217
managerial and policy implications, 223
organisational culture, 214
reporting and control, 215
research methodology, 206
theoretical framework and
literature review, 204
WFH literature, 205–206
WFH space, 221–222
WFO space, 217–221
work from home in, 204, 216
Individual innovation, 66
Individualism, 156
Industry norms, 156
Influential organisational agents, 185
Informal digital communication
technologies, 40–41
Informal interactions, 152, 214
Information and communication
technologies (ICTs), 76,
78, 205
Information quality, 79, 85
influence on compatibility, 88–89
Information systems, 62
Information systems success model
(ISSM), 78–79
Information technology (IT), 43, 150
Innovation, 66–67, 215
Institutional entrepreneurship, 204
Institutional logics, 204–205, 217
Institutional Review Board (IRB), 12
Institutional theory, 204
Institutional work, 204
Institutionalized practices, 99
Instructional technologies, 78
Instructional technology system,
79–80
Integration paradigm views culture,
168
Internal organisational actors, 177
Internal stakeholders, 103
International Labour Organizations
(ILO), 148, 203
International women leaders, 63
Internet connection, 16
Introversion, 134
Introverts at work, 135–136
Intuitive working relations, 99
Job satisfaction, 4, 7–8
Kenneth Burke’s dramatism
approach, 184
Knowledge sharing, 152
Labour force, 60
Leadership, 98–99
Life course framework, 61
Life integration framework, 65, 67
being innovative, 66–67
being real, 67
being whole, 65–66
literature review, 59–64
methodology, 64–65
Norway and equality, 67–68
Sri Lanka and family first, 68–69
United States and freedom, 69
WFH, 58
Life space, 60
Likert scale, 12, 83
Limited career advancement
opportunities as barrier,
118–120
Lockdown, 101
Loneliness, 21–22
Managerial perceptions of
productivity, 4
Mandatory social distancing, 166
Masculinity contest culture
(MCC), 22, 30 (see also
Organisational culture)
at work, 26–28
Mass virtual adoption
design, 11
implications and contribution to
knowledge, 17–18
limitations, 16–17
literature review, 4–10
materials and procedure, 11–12
method, 10
participants, 11
results, 12–15
sustained virtual working effects
on worker productivity
during pandemic, 4
virtual work 15–16
Meaningful identity, 61
Mentoring relationships, 122–123
Microsoft Teams, 63
Missing spark in digital voice
channels, 49–53
Mixed-method approach, 77, 83
Narrative ratios analysis, 189, 192
commercialising agents,
commercialised
scenes, 190
organising agents, organised
scenes, 190–191
producing agents, productive
scenes, 191
scene–agent ratio, 191–192
NCR Corporation, 159–160
New York City (NYC), 23
Nike, 22, 27
Non-verbal communication, 50
Norway and equality, 67–68
Oil crisis (1970s), 5
Onboarding, 214–215
Online education, 81–82
Online teaching intention, 83, 85
Online teaching satisfaction, 83, 85
and compatibility, 87–88
Open-ended questions, 64, 87
Organisation culture theory, 166
Organisational behaviour, 134
Organisational culture, 148–149, 167, 214
characteristics of remote work and
implications for, 149–150
conceptualisation of culture in
WFH Space, 168–169
culture conceptualisations, 167–168
remote work outcomes with, 150
stronger/weaker effect on
organisational culture,
153–157
triadic assessment of concerns
and responses to external
shocks, 169
WFH implications and influences
on, 175–177
Organisational environment and
COVID restrictions,
46–47
Organisational identification,
150–151
Organisational legitimacy, 204
Organisational policies and practices
to support effective WFH,
120–123
Organisational space, 185
Organisational support, 160–161
Organised scenes, 190–191
Organising agents, 190–191
Orientation, 160
Pentadic criticism methodology, 186,
187
Perceived productivity, 4, 12
Performance management system,
120–121
Personality
characteristics, 136
personality-work environment, 139
traits, 132, 139
type, 140
Pinterest, 190
and WFH pins and boards,
187–188
Post-pandemic, 159
Producing agents, 191
Productive scenes, 191
Productivity, 5–7, 17, 183
Prohibitive EVB, 41
Prootive EVB, 41
Psychological availability, 81–82, 85, 89
relationship among information, system, and service quality and, 82—83
relationship among online teaching satisfaction, online teaching intention, compatibility, and, 83
system quality influence on, 89–90
Purpose, 188–189
PwC, 148

Qualitative approach, 64
Qualitative research, 105
design, 43
Qualtrics, 11

Rational tactics, 194
Remote work, 7, 40, 184
caracteristics and implications for organisational culture, 149–150
communicate remote work policy, 160
country norms, 156–157
employee productivity, 153
employee socialisation, 154
implications, 157
industry norms, 156
isolation, 151
knowledge sharing, 152
opportunities, 62
organisational and supervisory support, 160–161
organisational culture, 148–149
organisational identification, 150–151
outcomes with organisational culture as mediating mechanism, 150
practical implications, 159
programme type, 153–154
remote workers vs. those in-office, 158
research implications, 158
robustness of electronic communication, 155
stronger/weaker effect on organisational culture, 153
supervisory support, 154–155
training and orientation, 160
turnover, 152
work group/departmental differences, 159
Remote workers vs. those in-office, 158
Reporting and control, 215
Resource-based approach of shared leadership, 99
Results-only work environment (ROWE), 6
Robustness of electronic communication, 155
Role modelling, opportunities for, 122
Romanticisation of WFH, 192–193
Root mean square error of approximation (RMSEA), 85
Scene, 188–189
scene–agent ratio, 191–192
Scholastic aptitude test (SAT), 138
Science, technology, engineering, and mathematics fields (STEM fields), 114
Self-determination theory (SDT), 132, 134, 137
Semi-structured in-depth interviews, 43
Sense of collaboration, 4
Sense-making, 98
Service quality, 80, 85
influence on compatibility, 88
Seven-dimensional ACHIEVE questionnaire, 6
Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), 4
Sexual harassment, 26–27
Shared leadership, 16, 98–99
CEO's shared leadership, 109
during COVID-19 crisis, 98
dynamic between CEO, team and
membership, 107–109
executive presidium, 109–110
literature review, 98–101
new role in enhanced advocacy, 107
research setting and methodology,
101–105
serving membership, 105–106
She-cession, 69
Simple post-crisis rebound recovery,
97
Six-dimensional productivity, 7–8
6-point Likert scale, 84
Social distancing, 21–22
Social exchange, 24–25
Social isolation, 16, 22
Social networking sites (SNS),
187–188
Social support, 116
Socialisation, 154
SocialPro, 22
Socio-technical processes, 42
Solidarity, 25
Spillover theory, 59
Spontaneous collaboration, 99
Sri Lanka and family first, 68–69
Stakeholder, 109–110
Standardised root mean square
residual (SRMR), 85
Statistical analysis, 85
Stay-at-home orders, 166
Strategic HR management, 166
Stressor, 134–135
Structural equation modelling (SEM),
85
Structural features, 45
Structural solidity, 99
Structuration theory, 43
Sundar Pichai (CEO of Google), 23
Supervisor actions to facilitate
effective WFH, 123–124
Supervisory support, 154–155,
160–161
Support services, 80
Supportive leadership, 123
Supportive workplaces, 195
Sustained virtual workplaces on
worker productivity, 4
System quality, 79–80, 85
influence on psychological
availability, 89–90
Systems theory, 61
Task-technology fit, 78
Team-level satisfaction, 99–100
TeamDigCom, 46–47
Technology, 62
adoption model, 78
technology-assisted supplemental
work, 205
Technology, entertainment, design
(TED), 133
Telecommuters, 77
Telecommuting, 5, 22, 76–78, 184
Telework, 166
productivity, 5–6
research, 62
Top management team (TMT), 166,
169–171
Training, 160
Trends, 184
Triadic assessment of concerns and
responses to external
shocks, 169
Trust, 100
conflicts and, 216
Turnover, 152
Uber, 22
Uncivil virtual WFH interactions,
preventing, 121–122
Unified theory of acceptance, 78
United States and freedom, 69
University faculty, 76–77
US Bureau of Labor Statistics (BLS), 114

V return, 97
Videoconferencing, 87
Virtual commuting, 184
Virtual migration, 18
Virtual teams, 16, 100
Virtual teamwork and collaboration, 124
Virtual work, 5
Virtual work-friendly organisational models, 18
Virtual workers, 7, 10
Virtual working, 10
Virtual working environment (VWE), 4, 5
Voice channel, 42
digitalisation of, 47–48
Voluntary work, 68

WhatsApp, 215
Wholeness, 65

Women, 58
contributions, 124
lack of inclusion as barrier, 116–118
leaders, 63
limited career advancement opportunities as barrier, 118–120
in male-dominated fields, 114
mitigate or exacerbate existing barriers for, 125–126
and WFH implications, 114
work–family conflict as barrier, 114–116

Work
environment, 133, 134–135
group/departmental differences, 159
and home boundary, 216
MCC at, 26–28
scenes literature review, 184–185
type, 215
work/family border theory, 60

Work engagement in diverse employees
acknowledge unexpected productivity and engagement trends during pandemic, 141
applied examples of organisations now embracing diversity in work preferences, 141–142
autonomous motivation, 137–138
changing workplace with advancing technology, 133–134
compensation considerations, 140
global pandemic, 131–132
implications for practice, 140
introverts vs. extroverts at work, 135–136
open conversations on workspace preferences, 140
planning and providing possible technical support, 141
productivity, 133
SDT, 137
supporting introverts and extroverts at work, 136–137
theoretical implications and future research, 139–140
work environment, 134–135

Work from office (WFO), 133, 204–205
space, 217–221

Work-extending technology (WET), 205

Work-Life Integration Project (WLIP), 59, 64–65

Work(ing) from home (WFH), 22–24, 58–59, 76, 99, 113, 133, 166, 183, 204
actionable strategies for garnering benefits and avoiding pitfalls of, 120
barriers for women in male-dominated fields and WFH implications, 114–120
compatibility, 81
conceptualisation of culture in WFH Space, 168–169
implications, 90–91
implications and influences on organisational culture, 175–177
implications of agent–scene ratio for, 192
information quality, 79
information quality influence on compatibility, 88–89
ISSM, 78–79
literature review, 77–78
measures, 84–85
methods, 83
mitigate or exacerbate existing barriers for women in male-dominated occupations, 125–126
online teaching satisfaction and compatibility, 87–88
organisational policies and practices to support effective, 120–123
psychological availability, 81–82
psychological availability, 89
relationship among information, system, and service quality and psychological availability, 82–83
relationship among online teaching satisfaction, online teaching intention, compatibility, and psychological availability, 83
relationship between information, system, and service quality and compatibility, 82
results and analysis, 85
results of SEM, 86
romanticisation of, 192–193
sample, 83–84
service quality, 80
service quality influence on compatibility, 88
space, 221–222
statistical analysis, 85
supervisor actions to facilitate effective, 123–124
system quality, 79–80
system quality influence on psychological availability, 89–90
theory and hypotheses, 78
university faculty, 76–77
Worker stress, 23
sustained virtual working effects on worker productivity, 4
Work–family balance, 59, 157
Work–family conflict, 8, 23, 59
as barrier, 114
WFH potential to exacerbate, 115–116
WFH potential to mitigate, 115
Work–life balance (WLB), 58–59, 64, 76, 101, 183, 205–206
literature, 184
Work–life integration (WLI), 59, 64
Work–life interface, 7–8, 59, 205–206
Workplace, 99
changing with advancing technology, 133–134
limitations and future research, 33
loneliness, 22, 25–26
managerial implications, 31–33
support, 195
theoretical implications, 30–31
WFH effects on, 22–24
Zoom, 63, 90, 215
fatigue, 81
Zuckerberg, Mark (CEO of Facebook), 23