Index

A

ABB Vetco Gray (ABB VG) 5
adaptive design 3
adjective check list (ACL) 31
Agile Manifesto 259
agility 161
American University of
Beirut, Lebanon (AUB) 270
Sharjah, UAE (AUS) 270
antilock brake systems (ABS) 140
application
  programme interface (API) 307
  protocols (APs) 307
asynchronous virtual team 26–47
automated post office (APO) 28
automotive platform development project 147

C

Center for Design Research (CDF) 270
chief operating officer (COO) 124
classification trees 86
coinnovation environment (iCE) 279
collaborative design (CD) 9, 17
common object request brokerage architecture (CORBA) 306
Communication behavior 114
computer
  -aided design (CAD) 216
  -mediated communication (CMC) 27
  -supported co-operative work (CSCW) 159, 227
computerized post office (CPO) 28
concept prototyping team (CPT) 206
conceptual blockbusting 248
collaboration 112
content coding 38
creativity 2, 30, 75
cross-cultural communication 112
cryogenic technology 81
culture 63, 131

diversity 63

D

Department of Trade and Industry (DTI) 2
digital communication 57
distributed design process map 167
Index

E
E-GPR course 68
electronic communication 26
European Global Product Realization (E-GPR) 48, 51

F
face-to-face (FtF) 26
communication (FACE) 83
conversation 80
team 125
failure modes and effects analysis (FMEA) 1
fast moving consumer goods (FMCG) 1, 5
first engine to test (FETT) 141
FMEA matrix 14
Ford Motor Company (FMC) 143

G
general arrangement (GA) 317
global virtual project 123
global virtual team 123–137

H
Home and Personal Care Europe (HPCE) 5
Human resource policies 101

I
information
and communication technologies (ICT) 49, 182
exchange (IE) 9, 17
technology (IT) 259
initial graphical exchange specification (IGES) 307
innovation centers (IC) 5
intelligent design assistant (IDA) 300
interactive coinnovation environment (iCE) 297
International Cooperative Alliance (ICA) 181

K
knowledge readiness level (KRL) 153

L
language 131
leaderless team 109

M
Maier Technology Centre (MTC) 189
management information system (MIS) 172
Maximum variation sampling 103
medium sized enterprise (SME) 157
modus operandi 180
Mondragón Cooperative Corporation (MCC) 180

N
NET (computer-mediated communication) 83
new product development (NPD) 75–76
NPD activity 77

O
observe design 267
operational virtual teams (OVT) 184
Organizational culture 101
original
design 3
equipment manufacturer (OEM) 141

P
Parkinson’s law 151
perceptual model 265
permanent team leader 108
personality 34
plan-do-check-act (PDCA) 170, 177
project
correspondence management system (PCMS) 171, 176
handover 169
registration database (PRDB) 173
virtual team (PVT) 195
project team 133

R
recursive partitioning 86
Red Dot design 203
rotating team leaders 108

S
small and medium sized enterprises (SME) 157–179
stable virtual team (SVT) 195
stakeholder 49
stress management 112
supportive communication 112
Index

T

team leader 55
technology readiness level (TRL) 153
TELE (telephone-based communication) 83
theoretical saturation 104
time management 112
time scales 167
traditional team 76
tree-based model 86

V

value improvement project (VIP) 15
variant
design 3
virtual
design
environment 299
team 167
enterprise (VE) 51
network
computing (VNC) 308
platform 271, 275
team 26, 78
design 157
university 50
work 2
Volvo Aero design team 143
VRShips-ROPAX (VRS) 299

W

work process 103