

Index

A

Adaptive Structuration Theory (AST) 38, 158, 161, 163, 176-177
 advanced ship notice (ASN) 240-244
 AJAX 21-22
 Ambient Intelligence 19, 23
 AMIGO model 2
 Application Directory 15
 Application sharing 4, 11, 68, 106
 Applications Layer 14-15
 Architectural features 1, 11
 asynchronous applications 11

B

Basic Collaborative Service (BCS) 13-17, 20-21
 Basic Service layer 13-14, 20-21
 Basic Support for Cooperative Work (BSCW) 3, 7, 14, 18-21, 23, 76, 84
 Blogging 4, 72, 76-77, 85
 buddy list 116-117, 123, 128, 165, 168, 170, 175
 Business case 31, 48, 50, 231

C

Capability Assessment Framework 77
 case study method 28
 CoCoS Directory 15
 Cognitive Distance 70-72, 84
 colinearity 182
 collaboration culture 25-26, 31, 37
 collaboration environment 75-76, 102-104, 107-111, 211, 224, 229
 collaboration initiatives 40
 collaboration management 50-51, 158
 Collaboration Markup Language (CML) 16-17
 collaboration paradox 54
 collaboration routines 6, 25-26, 28, 36

collaboration tools 25-26, 29, 31-32, 34-37, 58, 76-77, 108, 212-213
 collaboration types 76, 102-104, 106-110
 collaboration workspaces 25
 Collaborative Application Layer 13, 20
 collaborative computing 9, 23-24, 39, 85, 191
 Collaborative Distance (CD) 53, 55, 58-59, 67-69, 77
 Collaborative Distance Framework (CDF) 53, 55, 59, 69, 76-78
 collaborative engineering 6, 28-30
 Collaborative Environment (CE) 3-4, 89, 97, 218, 222, 229-230
 Collaborative Performance 6, 40-42, 45-46, 48-50
 collaborative planning, forecasting, and replenishment (CPFR) 235
 collaborative projects 26-27, 29, 37, 95-96
 collaborative proximity 58
 collaborative technologies 4, 73-74, 96, 100, 213
 Collaborative Work Environments 9, 11-12, 25, 90, 194
 Collaborative Working Environments (CWE) 1, 3-9, 12-14, 17-18, 21, 27, 37, 77-78
 Collaborative workspaces 4, 37
 Collaborative Work Systems 1, 11
 collaborative 90, 92-94, 98-101
 Collective Customer Collaboration (C3) 236, 247
 Communication Genres 114-115, 121-122, 125, 128-131
 Community of Practice (CoP) 58, 71, 94
 Composite Collaborative Services (CoCoS) 13-17, 20-22
 computer-mediated collaboration technologies (CMCTs) 211, 213-214, 220-223, 227, 229
 Computer-Mediated Communication (CMC) 7, 55, 83, 99, 101, 115, 117, 119, 133, 136, 140, 150, 152, 154, 162, 178, 195, 218-219, 221, 223, 230

Index

Computer Supported Cooperative Work 1, 7-9, 23, 55, 70, 79, 81, 85, 95, 112, 133-134, 151-154, 177-178, 208
Computer Support for Cooperative Work (CSCW) 1-3, 6-9, 11, 23, 55, 57-58, 79, 87, 95, 102-103, 105, 111, 117, 232
Conceptual Distance 72-73
conduit metaphor 117
configurational elements 67
ContentManagement 20-21
Contextual Distance 73, 80
Contractual Distance 75
Conveyance ability 218
cooperation artifacts 2
cooperation pattern 3
cooperative work 1-3, 7-9, 11-12, 19, 23, 55, 58, 70, 79, 81, 85, 95, 103, 112, 133-134, 149, 151-154, 177-178, 208-210
coordination genre 125, 127-128
CSCW community 2
CSCW research 2-3, 102
Cultural Distance 59, 67, 71, 79, 84, 86-87, 162
customer relationship management (CRM) 116
CWE environment 17
CWE technologies 14
CWE users 13

D

data triangulation 28
Decision Knowledge Sharing (DKS) 236, 248
Directories Layer 13
Dispersed Real-Time Collaboration 114
Distributed Knowledge Management (DKM) 58
Divisional Information Assistant (DIA) 120
Document Management 4, 29, 106, 108-109

E

e-banking 131
EBITDA (earnings before interest, taxes, depreciation and amortization) 44, 52
e-collaboration 10, 24, 39, 42, 51-52, 55-56, 78, 82, 87-88, 101, 111, 113, 135, 157, 179-181, 189-190, 209-210, 233, 248-249
Ecospace 7, 10-20, 22, 37, 39, 59, 78, 85, 88
Ecospace Desktop Layer 13
Ecospace reference architecture 11-12, 22
e-CRM 131
E-Learning 191
Emotional Distance 57, 67-68, 71

enterprise resource planning (ERP) 116, 240
eProfessionals 4, 9, 24, 39, 43, 46, 55, 68, 85
event based mechanisms 3
Exception Management 238
Expert Group 4-5, 8

F

face-to-face (FTF) 47, 57-58, 70, 72, 75, 92-94, 96-97, 117-118, 128, 146, 162, 164, 167-169, 173, 195, 200, 211-213, 215-216, 218-224, 226-229
face-to-face interactions 92-94, 162
face-to-face meetings 47, 72, 118, 215-216, 226
Facilities Management (FM) 47
Financial Distance 75
folksonomies 13
Front-End Innovation (FEI) 58
functional hierarchies 26

G

G-Drive 29
Genre analysis 115-116, 121-122, 124-125, 130
Geographic Dispersion in Teams (GDT) 58, 68
Giddens' theory of structuration 116, 119
Global Software Teams 158-159, 161-164, 166-167, 169, 172-177
Global Supply Base 234, 241
graphical user interface (GUI) 21
Group Awareness 57, 71, 76, 102-104, 107, 111, 178
Group Blogging 72, 76, 85
Group Collaboration Technology Repertoire Grid (GCTRG) 211, 213, 224-225, 229
Group memory 217-219, 224, 232
groupware 1, 3-4, 6, 8, 11, 18-19, 112, 114, 116, 133, 152, 154, 208, 212
Grove algorithm 3

H

heterogeneous networks 26
human agents 115, 118-121, 123, 130-131
Human Resources (HR) 47-48, 50
hyperconnectivity 148

I

ICT artifacts 54-55, 77
IM messages 144, 160, 166, 174-175
IM pop-up 172
IM status 170

IM tools 116, 160
 Information Lens system 2
 Information richness theory 117-118
 Information Sharing 7, 9, 82, 90, 97, 217, 234-238, 245-248
 information sharing ability 217
 Information Visibility 234, 237, 246
 Instant Messaging 4, 11, 15, 18-20, 42, 76, 114, 116, 132, 134, 136, 151-156, 159-160, 165, 171, 173, 175, 177-179, 216
 integrated environments 12
 Intellectual Property Rights (IPR) 41, 74-75, 86
 interaction overhead 42
 interfirm collaboration 38, 95
 interoperability 2, 4-5, 7, 11-12, 22-23, 58, 70, 76, 78, 175
 Inter-Organizational Collaboration (IOC) 37, 39, 58-59, 82
 Inter-organizational Systems 11
 IT Integration Capability 238

J

joint session 3

K

Knowledge Management (KM) 37, 58, 67, 87, 111-112, 236, 248
 knowledge work 6, 26, 35, 40-46, 49-51, 102-104, 108, 110
 knowledge workers 6, 25-26, 29, 37, 42-44, 46, 48, 50, 107, 162, 219

L

latent variables (LVs) 180-183, 186-187, 189
 Lightweight Directory Access Protocol (LDAP) 19
 Lingual Distance 72
 Log On as Offline 144-145

M

Mass Collaboration 56, 68, 74, 77, 86
 Media-Naturalness theory 57
 media spaces 3-4, 9
 meta-data 12
 methodological triangulation 28
 Mobile Collaboration Technologies (MCTs) 211, 213-214, 216, 218-222, 224, 226-230
 Mother Nature strategy 56

multicollinearity 182
 multiple-case study 28
 multi-user 3D worlds 3
 Multivariate Statistics 180

N

New Product Development (NPD) 38, 58, 83
 news genre 125-126
 Nonlinear Analysis 180
 Non-SOA applications 15
 notification genre 122, 125-126
 NotifyUsers CoCos 21
 nvCMCTs 219-220, 226-229

O

objective distance 67
 office automation 2
 office information systems 2
 Ontology Rule Editor (ORE) 19-20
 OpenLDAP 18-21, 23
 Orchestration layer 13-15, 20-21
 Organizational Distance 70
 outsourcing 131, 178
 Ownership Distance 74

P

Partial Least Squares 180-181, 190
 pathological Internet use (PIU) 140, 154
 Pearson correlation coefficients 181
 peripheral awareness 170
 personal digital assistants (PDAs) 151
 Petri-Net based systems 2
 phenomenology 77, 115, 117-119
 PLS-based SEM 181-182, 187
 plug-ins 14-15
 Practice theory 115, 117-119
 PresenceAndAvailability 20-21
 preventive approach 136, 143-144, 147
 privacy issues 3
 proxemics 54
 proximity 45, 51, 53-54, 57-59, 67-68, 71, 73, 75, 77-78, 82-84, 86-87, 92-95, 100, 119, 166
 push technology 136

Q

Quality of Service 46

Index

R

Real-Time Collaboration (RTC) 114-117, 125, 129-132, 134, 136-139, 141, 145-146, 149-151, 155, 159
recuperative approach 136, 143-144
Referential Distance 73
rehearsability 218-219, 224
Relational Distance 71
reprocessability 217, 219, 224, 227
research collaboration 75, 89-90, 95, 97, 100
Retailer Managed Inventory (RMI) 235
Return on Investment (ROI) 6, 40, 45-46, 51, 133, 246
RTC applications 116, 131
RTC market 114, 116
RTC-mediated collaboration 130
RTC solutions 116
RTC systems 115-117, 132
RTC technology 114-116, 129, 131, 136-139, 141, 145-146, 149-151, 155

S

scaffold 191-194, 196-197, 206
Scaffolding 191-194, 205, 209
SCEM (supply chain event management) 235, 243-244, 246, 248
S-curve 180-181, 183, 189
S-curve relationships 180-181
self-regulation 136-142, 144-145, 147-148, 151, 153-154, 156
self-regulation strategies (SRS) 136-143, 147-148, 150-151
Semantic Distance 73
Semantic Infrastructure 13-14, 16-17
Semantic Infrastructure Layer 13, 16-17
Semantic Web 2, 12, 16-17, 19
Semantic Web Service (SWS) 12, 16-17
semantic web technologies 2
semantic wikis 13
Service Directory 15
Service Oriented Architecture (SOA) 5-6, 8, 12-14, 19, 24, 104, 113
Shared applications 3, 219
shared document 3
single case study 28
situatedness 127, 129
smartphones 136, 139, 151, 214, 219
SOA applications 14
SOA-based applications 15, 17

social networking platforms 42
Social Semantic Information Spaces and Software 12
social semantic networking 13
Social SOAs 13
social tagging 13
social web 3, 6-8, 23, 78
Spatial Distance 58, 70, 75
speech act based systems 2
Structural Equation Modeling (SEM) 180-188, 190
structuration model of technology 28
Structuration theory 27, 35, 38, 116, 119, 121, 158, 161, 177
Subjective Distance 67-68, 87
Supply Chain Integration 234-235, 238, 243, 245, 247-248
Supply Chain Management 234-235, 239, 247-248
symbol variety 218-219, 227
synchronous applications 11-12
system interoperability 2

T

tacit interactions 6, 26, 42-44, 49
tacit knowledge workers 43-44, 46, 50
Task- and Workflow-Management 4
Task-Technology Fit 213, 229, 231
Team Communication 158-159, 164, 196
Technological Distance 73-74, 76
Technology Repertoires 229
template-driven messaging system 191, 198-199
Temporal Distance 70, 159, 162, 167, 175
temporal planning genre 125-129
The Cartesian Worldview 115, 117, 121
Traditional Information (TI) 235
transactive knowledge 92-93

U

U-curve 180-181, 183, 189-190
unified communication 116, 134
User Interface (UI) 6, 13, 16-17, 21, 92-93, 111
User Models 16-17, 19-21

V

variance inflation factor (VIF) 182
vCMCT 214-216, 218-221, 224, 226, 228
Vendor Managed Inventory (VMI) 235, 237
vertical layers 20
video conference 2-4, 31, 35, 42, 101, 109, 116, 171, 216

Videoconference technology 2
virtual research environments (VREs) 75, 89-90
Virtual team members 198-199, 206
Virtual Teams 42, 51, 55, 68, 78, 81-85, 112, 162,
177-178, 191-192, 194-196, 198, 201, 203-210,
231-233
Voice over IP (VoIP) 76, 116

W

WarpPLS 180-184, 186-187, 190
waylaying 146
Web 2.0 6, 8-9, 12-13, 22, 24, 78

Web 3.0 78
webergic collaboration style 56
Wiki group 4
wiki pages 4, 77
workflow systems 11, 160
wrappers 15, 20-21

Z

Zone of Current Development (ZCD) 193
Zone of Proximal Development (ZPD) 193