Index

A
AbstractUI framework 157, 159
Activities of Daily Living (ADL) 207
Ad-hoc On-demand Distance Vector (AODV) 60
Advanced Multimedia System (AMS) 18, 29
ageing-in place 206
Agent-Based Modeling and Simulation (ABMS) 173
Ambient Assisted Living (AAL) 205-206
Ambient Intelligence (AmI) 58, 73, 137, 146, 188
Ambient Intelligence (AmI) systems 147
  architectural issues 150
  fundamental issues 148
  technological issues 149
AmbiLearn 51, 54
  architecture 54
  dialog manager 54
  TreasureLearn 55
ANN robotic training 172
antenna radiation pattern 8
Anti-Counterfeiting Trade Agreement (ACTA) 167
Anti-Windup (AW) 90-91, 105
  design 97
Anti-Windup Bumpless Transfer (AWBT) 92, 105
  design 100
application collaboration 25
Capability Descriptor (CD) 23
application negotiation 25
Carrier Sensing Multiple Access/Collision Avoidance (CSMA/CA) 103
Center of pressure (COP) 139
cognitive games 44
common codec 23
car communication technologies 41
connection-based approach 194
context

  support for integration 158

Contextual Defeasible Logic (CDL) 189, 195-196

Corresponding Node (CN) 24

Crawling Spiders 249

credential-based approach 194
cyber criminal 16

D

Data Protection Act (DPA) 165
dataset generator tool 117-118

DEAL characteristics 199

DEAL rules 198

DEAL semantics 199
de facto signalling protocol 19
defeasible entailment 197
defeasible logic 189, 195
defeasible theory 195

Defence Advanced Research Projects Agency (DARPA) 81

Dementia Quality of Life Instrument (DQoL) 214

Denial of Service (DoS) attack 118, 122

Denial of Service (DoS) dataset 119-120

Department of Education and Learning (DEL) 52
device independent UI description 158

Digital Economy Act (DEA) 165-166

Digital Millennium Copyright Act (DMCA) 166

Direct Sequence Spread Spectrum (DSSS) 103
distributed authorization 194

DistributEd Authorization Language (DEAL) 196

Distributed Hash Tables (DHT) 111
duality of technology 129

Dynamic Link Library (DLL) 138

E

elasticity 13
elderly people 47
electroencephalography (EEG) 138

embedded agent 150

emergency evacuation route algorithms 229

extensibility 158

Extensible Messaging and Presence Protocol (XMPP) 20, 29

F

fault forecasting 148

fault prevention 148

fault removal 148

fault tolerance 148

final rule 193

fire victims assistance system 227

Fitts’ index of performance (IP) 140

Fitts’ law test 140

Flexible Authorization Framework (FAF) 201

Force Sensitive Array (FSA) 138

Free for All (FFA) link page 244

future multimedia systems 23

G

Game Theory 173
guidance delivery 229
guidance generation 228

H

hardware 35

heading tags 250

Head Mounted Display (HMD) 74, 158

Heads-Up type Displays (HUD) 75

HERMES project 41

  activity reminding 45
  cognitive training 42
  conversation support 42, 46
  episodic memory facilitation 42-43
  mobility support 42, 47

heterogeneous system 22

hierarchical category authorization 194

home automation systems 212

Huddle 157

human presence 3

hybrid cloud 14

I

Information and Communication Technology (ICT) 206

Infrastructure-as-a-Service (IaaS) 13

Interface Definition Language (IDL) 64

interlayer services 63

intermediate rule 193

intermediate transcoding 23

IT-ASSIST 31

J

Java Native Interface (JNI) 232

K

keyword anchor text 248

keyword research 248

Knowledge Representation and Reasoning (KRR)
Index

L
Lean and Zoom system 137
Linear Matrix Inequality (LMI) 97
Line of Sight (LOS) 2
logical conjunction 197

M
Magnetic Resonance Imaging (MRI) 190
massive scalability 13
media codec 22
meta tags 247
Midas-touch problem 137
Mixed Reality (MR) environment 75
Multi-Context Systems (MCS) 189
Multi Device System Manager (MDSM) 22
multi-modal information presentation
support for 158
multimodal interfaces 53
multitenancy 13

N
negation as failure 194
negative authorization 193
Network Service Facility (NSF) nodes 21
Network Services and Facilities (NSF) 21
nonmonotonic reasoning 194

O
omnidirectional applications 4
Open Services Gateway Initiative (OSGi) 62
Organic Light-Emitting Diode (OLED) displays 77

P
Parallel Tracking and Mapping (PTAM) 78
pay as you go 13
Peer Exchange (PEX) 111
Peer-to-Peer (P2P) 109
Personal Area Network (PAN) 103
Personal Digital Assistants (PDAs) 156
piconets 60
Platform-as-a-Service (PaaS) 13
private cloud 14
probe attack 118
probing dataset 119, 121
Project Enjoy.IT! 182
public cloud 14

Q
Quality of Life (QoL) 213
Quality of Service (QoS) 64, 90
Quantitative Feedback Theory (QFT) 97-98, 106

R
radiation pattern 4
Radio-Frequency IDentification (RFID) 62
Received Signal Strength Indicator (RSSI) 2, 92, 94, 103
Received Signal Strength (RSS) 2, 90, 92
referential location 224
Resource Description Framework (RDF) 54, 56
reusability of components 158
rule priorities 193
runtime checker 152
runtime verification techniques 151

S
scatternets 60
Search Engine Optimisation (SEO) 243, 250
self-provision resources 13
Service Location Protocol (SLP) 22
Service Nodes (SN) 21
Service Oriented Architecture (SOA) 19, 59, 150
services choreography 184
Services Directory Sub-layer (SDS) 64
Services laYers over Light PHysical devices
(SYLPH) platform 58-59, 63
Session Description Protocol (SDP) 19-20, 26, 29
Session Initiation Protocol (SIP) 18, 30
session signalling 19
Signal-to-Noise Ratio (SNR) 149
Simultaneous Localisation and Mapping (SLAM) 78
SIP dialog 24
sitting posture acquisition 139
SixthSense 85
smart home 206
Smart Transducer Web Services (STWS) 62
social intervention processes 132
social isolation 213
software 36
Software-as-a-Service (SaaS) 13
software prototype 36
spatial thinking 132
SQL injection 118-119
SQL injection dataset 121
strong negation 197
standardized interfaces 21
strict entailment 197
string end mark 65
SUPPLE 157
sustainable digitization 128, 130
SYLPH Application Layer (SAL) 64
SYLPH Directory Node (SDN) 64
SYLPH Gateway 66
SYLPH Message Layer (SML) 64
SYLPH Services Definition Language (SSDL) 64
SYLPH Services Directory Sub-layer (SSDS) 64
SYLPH Services Protocol (SSP) 64
synthetic log files 117
System Engineering for Security and Dependability (SERENITY) 147

T
Tactile Situation Awareness System (TSAS) 82
technology enhanced learning 52
temporal thinking 132
Third Party Call Controller (3PCC) 22
TinySOA 62
title tag 247
Tmote Sky mote 102
toolkit components
  support for distribution 158
tracker communication 111
transcoder 22
transcoding requirements 25
Two-Degree-of-Freedom (2DOF) 98

U
ubiquitous communication platform 19
Universal Plug and Play (UPnP) 62
URL linking 248
User Agents (UA) 22
user defined predicates 197
user interface 32, 34

V
Virtual Learning Environments (VLE) 52

W
weak negation 197
Wearable User Interface (WUI) toolkit 157
Web Services Definition Language (WSDL) 64
Weston-Postlethwaite AntiWindup Bumpless Transfer (WP-AWBT) 97
Wireless Body Area Network (WBAN) 60
wireless capability 2
Wireless Local Area Network (WLAN) 5
Wireless Personal Area Network (WPAN) 60
Wireless Sensor and Actor Networks (WSAN) 62
Wireless Sensor Networks (WSN) 1-2, 58-59, 149
WiSAR Lab 3
WiSAR mote 3

Z
zero pressure filter 139
ZigBee node 67