Index

Symbols
.Net remoting 336
21 CFR Part 11 467
3G systems 258

A
acceptance testing 467
access control 32, 37, 39, 44, 45
advanced encryption standard (AES) 135
adviser 262, 264, 271, 272
American board of pediatrics (ABP) 412, 424
American Board of Pediatrics Blueprint Document 414, 424
application entities (AE) 348
application programming interface (API) 348
architecture 86, 89, 90, 92, 93, 95, 119, 126, 128,
152, 154, 155, 173, 188, 239, 240, 289, 292,
303, 328, 329, 336
assistant 262, 264, 271, 272, 403, 491
atom/RSS 119, 124, 126, 128
attribute-value-vectors 353, 354, 364
autonomous systems 498

B
base64 161, 163
bioinformatics 166, 172, 175, 177, 178, 336
biokinetics 470, 476
biomedical informatics 15, 80, 101, 162, 178, 212
biomolecular or genomic databank 178
blackboard architecture 188
blog 29
Bluetooth 121, 124, 252, 286, 310, 315, 317, 318,
319, 320, 322, 479, 480, 481, 491
Bonnes Pratiques de Fabrication (BPF) 457, 467
broadband internet 227, 395, 398

C
case based reasoning 351, 363, 364, 365
categorial structure 80
cellular networks 241, 258, 322
change management (CM) 467
Chaos Theory 498
circuit 230, 240, 246
classification 7, 47, 48, 55, 59, 64, 67, 79, 80, 82,
178
client-server architecture 336
coarse-grained parallelism 188
code migration 240
code review 467
coding system 80, 82
collaborative virtual environments (CVEs) 388, 408
common object request broker architecture (CORBA) 336
computer agents 209, 212
computerized system 456, 458, 467
computer tomography 272
consumer health informatics 455
contextual knowledge 212
controlled vocabulary 178
cookie 29
coordinator 262, 264, 271, 272, 317
core curriculum 414, 424
course management system (CMS) 414, 424
current good manufacturing practice (cGMP) 467

decision support systems 16
design qualification (DQ) 467
Diastolic Arterial Blood Pressure (ABPdias) 491
digital divide 106, 115
digital imaging and communication in medicine
(DICOM) 153, 336
digital signal processing (DSP) 219, 227

Copyright © 2009, IGI Global, distributing in print or electronic forms without written permission of IGI Global is prohibited.
Index

disaster recovery plan (DRP) 467
distributed agents 188
distributed collaboration 388, 408
distributed knowledge management system (DKMS) 212
document type definition (DTD) 163

E

e-healthcare system 119, 128
e-health commerce 190, 197
eavesdropping 373, 381
electrocardiogram 234, 240, 307
electronic commerce 190, 196, 197, 212
electronic healthcare record (EHR) 227
electronic health record (EHR) 101
electronic health record (EHR) standards 102
electronic medical record (EMR) 45, 128
electronic product codes (EPC) 280
Electrosmog 498
embedded medical systems 240
embedded systems 238, 240, 257, 258
emergency telemedicine 215, 217, 227, 250, 252
encryption 131, 135, 236, 239, 256, 258, 379
ergophysicsology 470, 471, 473, 475, 476
ergophysicsology mechanism 476
european telepsychiatry network 129, 133, 135
extensible style language transformation (XSLT) 163
extented K-D-tree 364

F

fine-grained parallelism 188
Food and Drug Administration (FDA) 457, 466, 467
French Health Products Safety Agency 467
frequency distribution analysis 498
frequency distributions 498
functional specification 468

G

general packet radio service (GPRS) 247, 258
genomics 177, 179
global system for mobile communications (GSM) 258
good automated manufacturing practice (GAMP) 468
good clinical practice (GCP) 468
good laboratory practice (GLP) 468
gradient descent method 364
GxP / BPx 468

H

haptic feedback 408
haptics 407, 408
haptic simulators 398
healthcare virtual communities 381
health information efficacy 108, 115
health information orientation 115
Health Insurance Portability and Accountability Act (HIPAA) 31, 227, 235, 240
Health Level Seven (HL7) 102
heart rate (HR) 221, 491
hierarchy 80, 81
home care 281, 305, 323
hospital information system (HIS) 303
hypertext transport protocol secure (HTTPS) 163

I

image registration 189
information science 7, 16
information Security 45, 288, 373, 376, 377
information system (IS) 45
information systems 13, 16
information technology 16
inquirer 262, 264, 271, 272
installation qualification (IQ) 468
instructional design 424
instructional development 424
instructional systems design 424
integrated services digital network (ISDN) 135
integrative model of e-health use (IMEHU) 105, 115
intensivist 227
interface complexity 424
international standardization organization (ISO) 163
Internet usage patterns 115
interoperability 86, 102
intrusion prevention system 379, 381
IP address 29

J

J2EE 331, 332, 336
java 121, 122, 123, 152, 154, 155, 156, 161, 162, 163, 290, 295, 296, 326, 327, 328, 331, 332, 333, 336, 337, 340, 342, 345, 346, 347, 348, 349, 458
java advanced image (JAI) 336
java database connectivity (JDBC) 155, 163
java server pages (JSP) 152, 155, 163
joint photographic experts group (JPEG) 163
L
laparoscopy 391, 398
lightweight directory access protocol (LDAP) 303
London Bills of Mortality 77
Lull, Ramón 57

M
m-health (mobile health) 303
magnetic resonance imaging (MRI) 272
maintenance 262, 288, 361, 364, 459
marching cubes 336
marginalization 116
medical case based reasoning 364
medical Informatics 1, 4, 5, 7, 9, 10, 11, 12, 14, 15, 6, 22, 28, 33, 44, 45, 46, 79, 80, 100, 101, 114, 127, 212, 283, 302, 303, 325, 332, 407, 435, 437, 497
medical motherboard 231, 240
med nodes 231, 232, 240
mental health 135, 471
mental health care 135
meridian diagnostics 498
methodology 16
mobile computing 303
Mobile Health 323
mobile health 281, 303, 305, 323
Moore’s Law 229, 230, 239, 240
multimedia messaging system (MMS) 272

N
network of workstations (NoW) 336
nomenclature 70, 81
non-recurring costs 227

O
object-oriented representation 364
object name service (ONS) 276, 280
ontology 76, 77, 78, 79, 169, 171, 174, 177, 178, 179
operating system 235, 240, 257
operation qualification (OQ) 468
organisational Knowledge 199, 213

P
parallel processing 189
parallel virtual machine (PVM) 337
perceived ease of use 143, 150
perceived usefulness 143, 150
performance qualification (PQ) 468
personal digital assistant (PDA) 491
pervasive / ubiquitous computing mobile computing 303
physiological signals 323
picture archive and communication system (PACS) 337
Plug and Play 211, 240
poly-hierarchy 81
portable document format (PDF) 163
practice-based learning and improvement (PBLI) 398
proteomics 177, 179
protocol 26, 98, 121, 128, 163, 240, 272, 276, 280, 290, 303, 317, 337, 406

Q
quality of service (QoS) 408

R
reconfigurability 240
recurring costs 227
reference information model (RIM) 93, 164
relevance of teleconsultation 272

S
saturation of peripheral oxygen (SpO2) 491
secure sockets layer (SSL) 164, 290
semantic network 73, 179
sensitive personal data 381
sensor 234, 235, 237, 238, 239, 256, 257, 258, 302, 320, 322, 323, 480, 490
service oriented architecture (SOA) 128
SF12V2 470, 471, 472, 473, 475, 476
similarity measures 365
similarity metric 189
simulation 335, 382, 383, 386, 387, 388, 393, 398
social/structural disparities 116
software architecture 292, 303
sort form - SF36 471, 476
speech recognition 128
speech synthesis 128
structural adaptation 365
subsumption 81
switching 246, 493, 494, 495, 496, 498
symmetric digital subscriber lineis (SDSL) 136
system analysis 499
Systolic Arterial Blood Pressure (ABPsys) 491
Index

T

Technological skill 508
technology acceptance model (TAM) 137, 140, 150
telecare 4, 15, 134, 135, 150, 226, 243, 271, 281, 305, 323
teleconsultation 260, 264, 267, 268, 272
Telehealth policy 500, 508
telehealth quality 441
telehealth reliability 441
telemedicine deontology 266, 272
telemedicine work station (TWS) 272
telepsychiatry 129, 133, 134, 135, 136
telerobotics surgery 227
teleurgery 227, 391, 398
terminology 79, 82, 179
transmission control protocol/internet protocol (TCP-IP) 337
trust 208, 367, 372, 375, 380, 381

U

U.S. Internet cleavages 508
ubiquitous healthcare 273, 280
ultra-wideband (UWB) 280
unauthorized access 381
universal mobile telecommunication system (UMTS) 259

V

validation 333, 442, 456, 457, 458, 459, 465, 466, 468
validation plan 468
vendor audit 469
virtual learning environment 385, 389
virtual reality 13, 134, 383, 398, 401, 407, 408
vital signs 323

W

Web server 121, 122, 128, 177, 326, 329
Web service 96, 120, 121, 122, 123, 124, 125, 128, 295, 304
wellness 137, 138, 139, 150, 151
Wellness Online Program (WOLP) 137, 139, 151
wireless communication 314, 323
Wireless Local Area Network (WLAN) 406, 491

Z

ZigBee 286, 315, 317, 318, 319, 320, 480, 481, 491