Index

12-Lead Electrocardiogram 102-104
3D graphics 248-249
3D-Image Algorithms 233
3D Reconstruction 246, 259, 261-262

A
AAL (Ambient Assisted Living) 179, 181, 191
active noise control (ANC) 133-134
Albatros 130-131
antiferromagnetic configuration 109
Attribute Filter 208
AVI player display 244, 246, 248, 250
benefits realisation 45, 49

B
Bin-filling 259, 263-264, 267
biomolecule 107
biomolecule detection 107
biosensor 107-108, 111-114, 117-118, 120, 122
Bio-surveillance 157, 161
blood vessel segmentation 196-197, 200-201
Business Process Modelling Notation (BPMN) 168, 170

C
camera calibration 244-248, 250-251
Cancer Cell Image Analysis 233
Cardiac Infarction 104-105
care-flow management 168-169
Care-flow Management Systems (CMS) 169
CASCOM 31, 33, 36-42, 44
CDMA EVDO (Code Division Multiple Access Evolution-Data Only) 4
charge-coupled device (CCD) 234
classic Multigrid method 253
Clinical Computing Systems (CCS) 19, 21
Clinical Decision Support Systems (CDSS) 170
coding schemes 245
Complex-valued Markov Random Field (CMRF) 199
Computer-Aided Detection (CAD) 219
Computer-Supported Cooperative Work (CSCW) 34
Connected Health 1
Continuity of Care Record (CCR) 6
continuous quality improvement (CQI) 46
Contrast-Limited Adaptive Histogram Equalization (CLAHE) 211
controlled natural language (CNL) 168
Cytometers 219-220

data integrity 159-160, 162
data mining 96, 155, 158-160, 286
data ownership 158-159
demilitarized network zone (DMZ) 40
diabetic retinopathy 208, 282-283
differential Blood Cell Count 219
digital Imaging and Communications in Medicine (DICOM) 273
digital Retinal Images for Vessel Extraction (DRIVE) 209
digitization 245
direct Linear Transformation 244, 246, 251
Doppler Ultrasound 198

effect semantics 168
eHealth Evaluation 45, 50
ehealth intervention 46, 48, 50, 52, 54
eHealth privacy 155
eHealth systems 155-157, 162, 164
E-Learning 50, 298-302, 305, 307-308
Index

E-Learning Networks 298
electrical safety 144
electrical shock 144
Electromyography 95, 123, 131-132
electronic data privacy 155
Electronic Health Care (EHC) 19
Electronic Health Record (EHR) 18-19, 163, 272
Electronic Medical Record (EMR) 285
Emergency Rescue Missions 31
energy minimization 199-202, 252-253, 256-257

F
Feature Extraction 227, 229, 232-234
Feed-Forward ANC 133-134
Filtered-x LMS (FxLMS) 134
Flynn’s Minimum Discontinuity 252
Fundus Image 208, 210, 212, 216-217

G
giant magnetoresistance (GMR) sensors 107
Goldstein’s Branch-Cut 252
graphical user interface (GUI) 88

H
Haematology 219-220, 231
hardware acquisition 75
Health Care Communications 75
Healthcare Delivery Systems 219-220
Healthcare Enablers 1
Health e-Learning Network (HeN) 298
Health Information Technology (HIT) 6
Health Insurance Portability and Accountability Act (HIPAA) 161
health telematic network 75, 77
Hearing Screening 133-134, 141
Hole-Filling 259, 262-263, 265, 267-269
HSPA (High Speed Packet Access) 4
human motion capture 244-245
HyperText Transfer Protocol over SSL (HTTPS) 274

I
identifiablity 162
Image Acquisition 233-234, 262
Image Segmentation 198, 200, 206, 219, 231-232, 237, 241
Improved Olympic Operator 259, 265, 268
Intelligent Agents 11, 29, 31, 44
International Property Rights Index (IPRI) 57
International Telecommunication Union (ITU) 100
Interoperability 6-7, 12, 18-22, 27, 29-30, 32, 34-35, 77, 177, 274, 286

L
LMS Algorithm 133-134, 136-137

M
magnetic nanoparticles 107, 109
Magnetic Resonance Imaging (MRI) 197
magnetic tunnel junction (MTJ) detectors 108
Mask-Cut 252
Mathematical Morphology 208-209, 218
M-Health 31, 33, 106
microvessels 237
Mobile Applications 1, 3, 7, 10, 12
Mobile Virtual Network Operator (MVNO) 7
Mobimed 97
Model-constrained Gradient Vector Flow-snake (MC GVF-snake) 196
Motion Detection 244, 248, 250
MRI Phase Images 252
muCIs (Muscle-Computer Interfaces) 131
Multi-Agent Systems 18-19, 29-36, 40-41, 43

N
nonpublic personal information (NPI) 158
Nuclear Magnetic Resonance (NMR) 197

O
Object-Oriented Software Engineering 185
olympic hole filling 265, 267, 269
Ontology-Based Multi-Agent Systems (OBMAS) 19
optical tracker systems 245
Oracle 272-274, 276-277, 279-282, 284

P
Parallel AVI Player 244, 246, 248, 250
Patient-Centered Medical Home (PCMH) 2
Patient-Centered Primary Care Collaborative (PCPCC) 2
Patient-Centric Care 1, 11-12
patient privacy 8, 155-156
peak signal to noise ratio (PSNR) 255
Personal Health Support 179
pharyngoscopy 97
Phase-Contrast Magnetic Resonance Imaging 196
Phase Data 252
Phase Unwrapping (PU) 252
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform for Privacy Preferences (P3P) 164</td>
</tr>
<tr>
<td>Point-Based Search 285, 290-292</td>
</tr>
<tr>
<td>Pragmatic Evaluation 45-48, 51-52, 54</td>
</tr>
<tr>
<td>pre-ehealth 49</td>
</tr>
<tr>
<td>primary care networks 8</td>
</tr>
<tr>
<td>privacy enhancing technologies 162, 166</td>
</tr>
<tr>
<td>privacy legislation 156, 158, 161-162, 164</td>
</tr>
<tr>
<td>ProcessSEER framework 169, 173</td>
</tr>
<tr>
<td>pseudoinverse method 250</td>
</tr>
<tr>
<td>public health management 155-157, 161, 165</td>
</tr>
<tr>
<td>public health preparedness 155, 157-158, 161</td>
</tr>
<tr>
<td>public personal information (PPI) 158</td>
</tr>
<tr>
<td>Pupillometer 103</td>
</tr>
</tbody>
</table>

**Q**

| Quality-Guided Path Following 252 |
| Question-based search 292, 296 |
| Question Data Bank 293 |
| Queuing models 272-273 |

**R**

| Randomised Controlled Trials (RCTs) 48 |
| Resource Description Framework (RDF) 285-286 |
| Retinal Blood Vessel 208-209, 218 |

**S**

| Secure Sockets Layer (SSL) 274 |
| self-health-management 299 |
| semantic-based dynamic search engine 285-286, 288, 290, 292, 296-297 |
| semantic-based search engine system 293 |
| Semantic Process Management 170 |
| Session Initiation Protocol (SIP) 86 |
| Set-Based Search 290-293 |
| Simulated Annealing 196, 201-204 |
| skin electrode 144, 153 |
| Snake Active Contour Model 196, 200 |
| Stochastic-snake 196, 201-202, 206 |
| Surveillance 155, 157 |

**T**

| Tele-health Integrated Research Model (TIRM) 46 |
| telemedicine 9, 13, 16, 21, 29, 33, 46, 55-58, 73-75, 77, 96-97, 100, 102-106, 142, 180, 183, 193, 282-283 |
| tele-surgery 34 |
| TENS (Transcutaneous Electrical Nerve Stimulator) 144 |
| therapeutic devices 144 |
| three-dimensional ultrasound (3DUS) 260 |
| treatment conflicts 167-168, 175-176 |
| tremors 75-76, 91, 96 |
| two-dimensional ultrasound (2DUS) 260 |

**U**

| Ubiquitous Healthcare 179-183, 187, 193 |
| Unified Modeling Language (UML) 187 |

**V**

| Video Acquisition 244, 246, 250 |
| VLSI (Very Large Scale Integration) technology 107 |
| voxels 241, 259, 265-268 |

**W**

| WIPO (World Intellectual Property Organization) 59 |
| wireless tremor telemonitoring system 75-76 |

**Z**

| ZigBee 5, 77, 96 |