Index

Adaptive coding and modulation, 261–71
HAP broadband communications, 264
Advanced communication
techniques, 239–82
Adaptive coding and
modulation, 261–71
Cognitive radio, 241
Cross-layer design, 242
Diversity, 244–51
Dynamic spectrum management, 241
MIMO, 251–61
Radio resource management, 271–82
Smart antennas, 240

Aeronautics
Aerodynamic aerial platforms, 56
Aerostatic aerial platforms, 54
Atmosphere, 49
Flight/attitude control, 61–70
HAP characteristics, 70–72
HAP station-keeping, 62
HAP types, 54
Mobility models, 64–70
Operating environment, 49–54
Temperature profile, 51
Wind profile, 53
Antennas, 33, 75–87
Aperture, 82
Backhaul, 87
Implications of pointing errors, 315
Models, 84
Optimal pointing offset, 334
Pointing, 295
Printed, 84
Reflector, 83
Smart antennas, 240

Applications, 116
3G, 33, 37, 38, 148, 173
Backhaul, 172
Backhaul business model, 131
Broadband, 33, 38, 97, 121, 135, 173
Broadband mobile, 33
Broadcast, 38, 41, 90, 138
Broadcast/Multicast, 173
Disaster relief, 120, 141
Environmental Monitoring, 39
Event servicing, 38, 120, 141
HDTV, 33
Missions, 174
Radiolocation, 34
Surveillance, 39
WLAN to trains, 128, 172

Backhaul, 87, 225
Delivery methods, 111
Diversity, 87
Requirements, 109
Business Models, 115–68
3G, 148
Assumptions, 122, 125
Broadband, 135
Broadcast/Multicast, 138
Event servicing and disaster relief, 141
HAP operator centric model, 126, 152
Operating scenario, 122
Risk assessment, 164
Service provider centric model, 125
Business strategy, 120

Caching, 90
Channel assignment, 272, See also
  Dynamic spectrum management and
  Radio resource management
Channel reuse. See Spectrum reuse
CINR Models, 86, 291
Companies. See Organisations
Coverage. See HAP Coverage

Dynamic spectrum management, 241
Diversity, 90, 244–51
  Spatial diversity, 244, 248
  Frequency diversity, 244
  Temporal diversity, 244, 245
  Angle diversity, 244, 245
  Polarisation diversity, 244, 245

Energetics, 59–61
  Conventional energy sources, 59
  Remote energy sources, 61
  Renewable energy sources, 59
  Renewal energy cycle, 60

Free space optical. See Optical communications
FSO. See Optical communications

Handoff, 12
HAP
  3G, 19
  Aeronautical developments, 169
  Atmospheric wind profile, 326, 327
  Capacity and Coverage, 10
  Characteristics, 70–72
  Coverage, 81, 87

Mobility models, 64–70, 88
Network scenarios, 78
Operating environment, 183–89
Payloads, 89, 176
Position cylinder, 63, 88
Station keeping, 62, 88, 165
User scenarios, 77

HAP - satellite links, 229
  Platform to satellite links (PSL), 95
HAP networks. See Network protocols
HAP station keeping, 62, 88, 165 See also
  Aeronautics
    HeliNet location cylinder, 63
    Mobility models, 64–70
  HAP types, 4, 70–72, 119
History, 6
Hybrid links, 229

Interplatform links (IPL), 93, 235

Link budgets, 98
Load reduction techniques, 358

MIMO, 251–61
  Alamouti, 255, 256, 257, 258, 259, 271
  HAP broadband communications, 258
  Space-time coding, 254
  Spatial multiplexing, 252
  STBC, 254, 255, 257, 258, 259, 271
  STTC, 254, 257
  Virtual MIMO, 258
Missions. See Applications
Mobile IP, 346
Mobility management, 349
  Access-level mobility, 350
  Macro-mobility, 351
  Micro-mobility, 350
  Network mobility, 352
Mobility models. See HAP mobility models
Multiple HAPs, 12, 241, 289–343
  Constellation design, 323, 332
  Constellation planning, 292
  Constellation population, 305
  Eclipse, 327
  Implications of point errors, 311
  Peak power control, 301
Ring constellations, 295
Scenario, 290
Spectral efficiency, 296

Network architecture, 87, 345
Network protocols, 345–66
  Distributed Home Agent Protocol, 356
  Hierarchical MIP, 347
Home agent, 347
Home agent placement, 358
Movement predictability, 365
Multihoming support, 360
Optimized Route Cache Management Protocol, 356
Proxy Home Agents, 357
Proxy Mobile Anchor Points, 356
Route optimality, 364

Optical communications, 30, 219–37
  Atmospheric effects, 222
  Hazards, 221
  Optical transport networks, 234
  Physical layer aspects, 229
  System architecture, 229, 231
Turbulence, 225

Organisations, 26–43
  Angel Technologies, 7, 43, 88
  ATG, 40
  AV Inc, 38, 170
  BT, 40
  DLR, 27
  ERS srl, 28
  ESA, 8, 40
  ETRI, 13, 36
  JAXA, 8, 31
  Jozef Stefan Institute, 42
  KARI, 8, 35
  Lindstrand Technologies, 43
  Lockheed Martin, 9, 39, 170
  NASA, 9, 37
  NICT, 8, 32
  Politecnico di Torino, 9, 40, 42
  QinetiQ, 41
  Skystation, 7, 13, 43
  Space Data Corporation, 42
  StratXX, 9, 27
  University of Stuttgart, 9, 43
  University of York, 9, 27, 42
  VITO, 41

Payload configurations, 271
Payloads. See HAP payloads
  Optical, 220
Power subsystems. See Energetics
Projects, 26–43
  ASTRAEA, 18
  CAPANINA, 9, 28, 34, 35, 225, 229
  COST 297 - HAPCOS, 9, 31
  HeliNet, 9, 19, 42, 62, 63, 64, 88, 97
  Japanese, 31
  Korean, 35
  Pegasus, 41
  STROPEX, 225, 229, 234
  USEHAAS, 30, 169

Propagation, 13, 165, 186–215
  Absorption, 196, 198
  Channel Models, 189
  Cross polarisation impairments, 209
  DLR segment channel approach, 204
  Empirical channel models, 189
  General HAP model, 212
  Impact of surrounding environment, 210
  Multipath, 13, 22, 23, 183, 185, 186, 188, 189, 196, 199, 210, 212, 224, 300
  ONERA Markov channel model, 203
  Optical, 224
  Rain fading, 201
  Scintillation, 198
  Scintillation model, 200
  Virtual base station model, 274

Radio resource management, 271–83
Radio spectrum, 5, 15, 36
Regulation, 13–18, 13, 167
  Aeronautical, 16
  ITU-R Recommendations, 15
  Optical, 221
  Radio, 15, 186

Roadmaps
  Business perspective, 117–21
  Technical perspective, 171–74

Satellite links, 95
Spectrum reuse, 86, 174, 272, 289
<table>
<thead>
<tr>
<th>Standards, 18–26</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOCSIS, 24</td>
</tr>
<tr>
<td>DVB, 25</td>
</tr>
<tr>
<td>DVB-RCS, 26</td>
</tr>
<tr>
<td>DVB-S/S2, 25</td>
</tr>
<tr>
<td>IEEE 802, 20</td>
</tr>
<tr>
<td>IEEE 802.11, 21</td>
</tr>
<tr>
<td>IEEE 802.20, 23</td>
</tr>
<tr>
<td>IEEE 802.16, 18, 20, 21, 22, 23, 214, 265, 266, 271, 279, 282</td>
</tr>
<tr>
<td>IMT-2000, 19</td>
</tr>
<tr>
<td>LTE, 19</td>
</tr>
<tr>
<td>MMDS and LMDS, 24</td>
</tr>
<tr>
<td>Mobile, 19</td>
</tr>
<tr>
<td>System architectures, 87, 92</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Free Space Optical, 234</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple HAPs, 289–343</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trials, 29, 32, 33, 229, 234</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPANINA STROPEX tests, 225</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>User links, 98</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Vehicle types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerodynamic, 56–58</td>
</tr>
<tr>
<td>Aerostatic, 54–56</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WiMAX, 6, 23, 120, 133, 143, 167, 175, 176, 191, 241, 265, 269, 270, 271</th>
</tr>
</thead>
<tbody>
<tr>
<td>See also Standards</td>
</tr>
</tbody>
</table>