Index

α-rooting, 60–61, 91, 93, 103–104, 120, 134, 279
2D discrete Fourier transform, 215
2D quaternion discrete Fourier transform, 34, 38, 48, 55, 103
2D quaternion Fourier transform, 120

A
acceleration vector, 256
activity classification, 236
activity recognition, 236
advice execution module, 319
angular velocity vector, 256
asymmetric key, 177
auto-focus, 7

B
bit plane decomposition, 182
boundary extraction component, 302
boundary information, 301
business logic layer, 314

care record module, 318
Cartesian lattice, 191, 201
chaos theory, 181
check list module, 318
check report module, 317
chronic disease, 5
cipher, 176
classification flow, 246
classification query module, 320

CMYK color model, 82, 84
color correction, 130
color enhancement measure, 97, 104
color image enhancement, 98
color models, 35
color restoration, 129
computed tomography, 200
contrast manipulation factor, 21, 25
contrast measures, 19
correlation coefficient, 217
correlation features, 246
cryptography, 175, 177

data layer, 314
decryption algorithm, 225
degree of Gaussian, 345
diabetic retinopathy, 11
diagnosis information module, 317
DICOM, 312
DietCam, 345
directional images, 58, 196, 199
discrete Fourier transform, 34, 79
discrete orthogonal transform, 279
discrete spiral, 202
discrete wavelet transform, 18
dispatch queue, 322
doctor’s advice module, 317

encryption algorithm, 225
eplen key, 211
eenergy, 199
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>enhancement measure</td>
<td>60, 91–92, 96, 121, 135</td>
</tr>
<tr>
<td>enhancement measure estimate</td>
<td>94</td>
</tr>
<tr>
<td>enhancement measure of the color image</td>
<td>96</td>
</tr>
<tr>
<td>face detection</td>
<td>286</td>
</tr>
<tr>
<td>fast Fourier transform</td>
<td>79, 131</td>
</tr>
<tr>
<td>fast marching segmentation algorithm</td>
<td>321</td>
</tr>
<tr>
<td>fast retinex</td>
<td>137</td>
</tr>
<tr>
<td>feature extraction</td>
<td>252</td>
</tr>
<tr>
<td>feature selection</td>
<td>257</td>
</tr>
<tr>
<td>feature vector</td>
<td>250</td>
</tr>
<tr>
<td>Fibonacci p-code</td>
<td>182</td>
</tr>
<tr>
<td>first assessment module</td>
<td>318</td>
</tr>
<tr>
<td>food feature</td>
<td>346</td>
</tr>
<tr>
<td>food intake assessment</td>
<td>339</td>
</tr>
<tr>
<td>food recognition</td>
<td>340</td>
</tr>
<tr>
<td>Fourier descriptor</td>
<td>301</td>
</tr>
<tr>
<td>frequency-based features</td>
<td>246</td>
</tr>
<tr>
<td>Gaussian filter</td>
<td>123</td>
</tr>
<tr>
<td>Gaussian function</td>
<td>130</td>
</tr>
<tr>
<td>Gaussian smoothing filters</td>
<td>122</td>
</tr>
<tr>
<td>graphics processing unit</td>
<td>12</td>
</tr>
<tr>
<td>health</td>
<td>285</td>
</tr>
<tr>
<td>healthcare applications</td>
<td>236</td>
</tr>
<tr>
<td>heart rate</td>
<td>272</td>
</tr>
<tr>
<td>heart rate measurement</td>
<td>273</td>
</tr>
<tr>
<td>high-frequency content</td>
<td>19</td>
</tr>
<tr>
<td>homomorphic encryption</td>
<td>156</td>
</tr>
<tr>
<td>hospital information module</td>
<td>318</td>
</tr>
<tr>
<td>HSV color space</td>
<td>124, 134</td>
</tr>
<tr>
<td>image collection unit</td>
<td>301</td>
</tr>
<tr>
<td>image decryption</td>
<td>201</td>
</tr>
<tr>
<td>image encryption</td>
<td>9, 201, 207, 212</td>
</tr>
<tr>
<td>image enhancement</td>
<td>17, 91, 119</td>
</tr>
<tr>
<td>image matching</td>
<td>304</td>
</tr>
<tr>
<td>image retrieval</td>
<td>297, 300, 303</td>
</tr>
<tr>
<td>image retrieval from the server</td>
<td>303</td>
</tr>
<tr>
<td>image retrieval unit</td>
<td>302</td>
</tr>
<tr>
<td>image segmentation</td>
<td>12</td>
</tr>
<tr>
<td>image uploading</td>
<td>303</td>
</tr>
<tr>
<td>imaging modalities</td>
<td>3</td>
</tr>
<tr>
<td>imaging technology and mobile device</td>
<td>4</td>
</tr>
<tr>
<td>integrated development environment</td>
<td>22</td>
</tr>
<tr>
<td>internal sensors</td>
<td>246</td>
</tr>
<tr>
<td>inverse discrete Fourier transform</td>
<td>280</td>
</tr>
<tr>
<td>inverse wavelet transform</td>
<td>23</td>
</tr>
<tr>
<td>iOS</td>
<td>6</td>
</tr>
<tr>
<td>iOS platform</td>
<td>299</td>
</tr>
<tr>
<td>iPad</td>
<td>6</td>
</tr>
<tr>
<td>iPhone</td>
<td>6</td>
</tr>
<tr>
<td>iPhone application</td>
<td>303</td>
</tr>
<tr>
<td>Java virtual machine</td>
<td>6</td>
</tr>
<tr>
<td>leave-one-subject-out validation</td>
<td>252</td>
</tr>
<tr>
<td>left-sided 2D quaternion discrete Fourier transform</td>
<td>90</td>
</tr>
<tr>
<td>linear acceleration</td>
<td>253</td>
</tr>
<tr>
<td>location technologies</td>
<td>240</td>
</tr>
<tr>
<td>low-frequency content</td>
<td>19</td>
</tr>
<tr>
<td>low-level features</td>
<td>254</td>
</tr>
<tr>
<td>magnitude-based features</td>
<td>246</td>
</tr>
<tr>
<td>mammography</td>
<td>3</td>
</tr>
<tr>
<td>medical image</td>
<td>310</td>
</tr>
<tr>
<td>medical imaging</td>
<td>3</td>
</tr>
<tr>
<td>medical systems</td>
<td>4</td>
</tr>
<tr>
<td>melanoma diagnosis</td>
<td>10</td>
</tr>
</tbody>
</table>
miniaturized sensing technology, 236
mobile-based medical devices, 272
mobile devices, 286, 310
mobile health (mHealth), 5, 272, 310
mobile system, 297
mobile technology applications, 4
multilayered architecture, 246
multiscale contrasts, 21
multiscale retinex, 97, 122

N
nursing query module, 320

O
obesity, 339
orientation-invariant system, 254

P
p-Fibonacci sequence, 182
paired representation, 190
patient identification module, 318
patient information module, 317
PCA coordinate system, 254
PCA transform, 254
perfectly secret encryption, 160
performance metric, 258
personalized validation, 252
perspective distance, 348
photoplethysmography, 272
portable ultrasound, 11
presentation layer, 315
privacy, 5
private key, 221
processing time, 12
public key, 178

Q
quaternion algebra, 79, 120
quaternion discrete Fourier transform, 80
quaternion Fourier transforms, 79
quaternion number, 35, 81–82
quaternion transforms, 34

R
redirected image, 203, 206–207
report query module, 319
residue number system, 157
retinex algorithms, 133
retinex image enhancement, 120
retinex method, 120–121, 125
RGB color model, 37, 134
RGB color space, 81, 121
right-sided quaternion discrete Fourier transform, 87, 90

S
scale space, 345
security, 5
semi-perfect secrecy, 160
shape matching, 301
share, 158
sign record module, 318
signal enhancement, 287
similarity metric, 301
single-scale retinex, 122, 128
single-subject test, 260
skin cancer detection, 4, 9
skin cancer monitoring, 297
smartphone, 4
smartphone-based research, 252
Software Development Kit, 6
spirals, 202, 219
splitting signal, 51, 53, 56, 190–191, 193, 195, 199
subbands, 18
supervised machine learning, 237
supply registration module, 319
support vector machine, 237
symmetric key, 177
symplectic decomposition, 50
Index

T
telemonitoring, 271
telemonitoring applications, 272
tensor image encryption, 190
tensor representation, 51, 53, 190, 195, 201
tensor transformation, 190–191
thermometer module, 318
two-sided 2D quaternion discrete Fourier transform, 135

U
uniform enhancement, 21
unit pure quaternions, 39
unknown-subject test, 260
unsupervised machine learning, 237

V
video data, 8
visual impairment, 17

W
watermarking, 9
wavelet coefficients, 23
wavelet transform, 18
wearable systems, 241
wrist-worn accelerometer, 242

X
Xcode, 6, 22
XYZ color model, 83, 124
XYZ color space, 38, 136