Index

5-aminolevulinic acid (5-ALA) 36

A
accleroneter 11-14, 16, 91, 93, 302, 310
Accumulation Contribution Rate (ACR) 72
activities of daily living (ADL) 1
activity recognition 278, 281, 283-286
Adjustable Diffusion Matrix-Based Spectral Clustering (ADMSC) 337
amorphous calcium phosphate (ACP) 226
bonding strength 227-228
amplitude-modulated BCUs (AM-BCUs) 151
amplitude modulation (AM) 150, 158
Amyotrophic Lateral Sclerosis (ALS) 314-315, 335, 363
angular second moment (ASM) 58
ankle–foot orthosis (AFO) 97
anti-reset windup (ARW) 84
apical hypertrophy (APH) 51
artificial neural network (ANN) 83, 92
Auditory brainstem responses (ABRs) 152, 158
Averaged Principal-Edge Distribution (APED) 252

B
background correction 59-60
behavior quantization 284, 286
Berg balance scale (BBS) 189
binocular disparity 194, 198-199
binocular robot vision system 196, 198
biochemical kinetics 355
blood glucose levels (BGL) 19
blood glucose self-monitoring devices (SMBG) 19
bone-conducted ultrasounds (BCUs) 148-149
Brain-Machine Interface (BMI) 181, 362-363
brain surface electrodes 362-364, 366, 370, 374
Brunnstrom recovery stage (BRS) 189

capacitively-coupled electrode 287-290, 293, 297
electro-conductive fabrics 290-291
input impedance 289
respiration curve 292, 295, 297
cardiac magnetic resonance (CMR) 50
Center for Integration of Advanced Medicine, Life Science and Innovative Technology (CAMIT) 201
cerebral aneurysm initiation 267, 269-271, 273, 275-276
Chemical Vapor Deposition (CVD) 225, 232
Chien-Hrones-Reswick (CHR) 83
cloud services 386
CMOS image sensor 255, 257, 266
Common Gateway Interface (CGI) 385, 390, 394-395, 397
common peroneal nerve (CPN) 90
Computational Fluid Dynamics (CFD) 269, 276
computed tomography coronary angiography (CTCA) 50
computed tomography (CT) 36, 48, 54, 268, 393
Computer-Aided Design of Liv ing systEms (CADLIVE) 343
computer-aided diagnosis (CAD) 68
coronary angiography (ICA) 50
Cross-Linking and ImmunoPrecipitation (CLIP) 329
cycle-to-cycle control 80-81, 86, 88, 90-92

D
Database for Annotation, Visualization and Integrated Discovery (DAVID) 317
degrees of freedom (DOF) 112, 161
difference limens for frequency (DLFs) 151
Digital Imaging and Communications in Medicine (DICOM) 43, 385-386, 393, 396-397
Hypertext Transfer Protocol (HTTP) 386, 393, 397
Digital Information Communication in Medicine (DICOM) 63
digital pixel sensor 256, 266
disparity energy model 193-195, 199
double-network (DN) 213-214, 217-218
double-sideband with transmitted carrier (DSB-TC) 150
Dual-Specificity Phosphatase (DUSP) 350-351, 353
dual x-ray absorptiometry (DXA) 56

E
Ecological Momentary Assessment (EMA) 399, 406
data 398, 400-402, 405-406
mobile system 399
electrocardiogram (ECG) 48, 242, 287-288, 299-300, 312
electrocochleogram (EcochG) 153, 159
electrocorticograms (ECoGs) 181, 364
  Support Vector Machine (SVM) 364
electroencephalograms (EEGs) 364
electromyogram (EMG) 11, 104
electrorheological fluids (ERF) 94-95
embryoid bodies (EBs) 213-214
embryonic stem (ES) 216, 316
ERF brakes (ERBs) 96
error based output adjustment factors (E-OAF) 86
event-related desynchronization (ERD) 181
Expression Analysis Systematic Explorer (EASE) Score 318
extensor carpi ulnaris (ECU) 84
extracellular matrix (ECM) 213-214

F
feedback error learning (FEL) 80-81, 83
fence post surgery 132, 135
Field Programmable Gate Array (FPGA) 193, 196, 199
flexor carpi radialis (FCR) 84
flexor carpi ulnaris (FCU) 84
fluorodeoxyglucose (FDG) 48
Frontotemporal Lobar Degeneration (FTLD) 315
Functional Electrical Stimulation (FES) 80, 92-93
functional magnetic resonance imaging (f-MRI) 181
functional near-infrared spectra scope (fNIRS) 182
Fusion Physiological Sensing System 300
fuzzy controller 86, 88, 90, 93

generalized N-dimensional principal component analysis (GND-PCA) 74, 78-79
Gradient Oscillatory Number (GON) 267, 269, 271-273, 276
graphical user interface operating system (GUI OS) 1

H
Haptics 375
display 160-161, 166, 169
feedback system 164
haptic augmented reality 160-161, 164, 168-169
PHANToM 44, 53, 161, 165, 169, 185-187
hemodynamics 267-270, 273-275, 277
Hodgkin and Huxley (HH) model 354
homogeneity (LHG) 58
Human coronary artery endothelial cells (HCAECs) 214-215
Human Immunodeficiency Virus (HIV) 315
human-machine coexistent system (HMCS) 94
Human Protein Reference Database (HPRD) 318
Hypertrophic cardiomyopathy (HCM) 51

I
index of difficulty (ID) 2
Ingenuity Pathways Analysis (IPA) 317, 335
integral videography (IV) 41
integrative medicine 235, 237-239
interaural intensity differences (IIDs) 151
internal carotid artery (ICA) 133-134, 267, 269
internal medical robots 172
design 175
driving system 172
Intractable Diseases Centers 237
inverse dynamics model (IDM) 83
Ion Beam Deposition (IBD) 225

K
KeyMolnet 314, 317-318, 322, 324-325, 329-330, 335
Kyoto Encyclopedia of Genes and Genomes (KEGG) 317, 335
Index

L
lifestyle-related diseases 298, 403

M
magnetic-field sensitive elastomer (MSE) 96
magnetic resonance imaging (MRI) 37, 48, 54, 268, 393
magnetic resonance (MR) 36, 367
magnetoecephalography (MEG) 37, 148-149, 159, 369
Magnetoecephalography (MEG) 37, 148-149, 159, 369
magnetorheological fluid (MRF) 95, 101
Maximum Entropy Principle (MEP) 339
McKibben type artificial muscle 140, 146
medical image-based modeling 269, 277
Metabolic Control Analysis (MCA) 348, 353
metabolic networks 338, 344
Elementary Mode (EM) 338
middle latency responses (MLRs) 152
MIMAMORI project 279
Mitogen-Activated Protein Kinase (MAPK) 348-349, 352
Mitogen-Activated Protein (MAP) 355
Motion-Copying System (MCS) 377
acceleration controller 376
bilateral control systems 376
bilateral force feedback 376, 378-380
motion preservation 377
motion reproduction 380
motion-in-depth 197-199
motion time (MT) 2
MRF brakes (MRBs) 96
Multi-planar reconstructed (MPR) 32
Muscle Activity Sensor (MAS) 103-105
music therapy 235-239
Parnkinson’s Disease (PD) 236

N
Natural Orifice Translumenal Endoscopic Surgery (NOTES) 203, 205
neural decoding 363
neuropdegenerative diseases 235-237, 239, 314-315, 325
neuromorphic engineering 193, 199
neuronal polarization 354-358, 360-361
shootin1 356-358, 360-361
Neuravigation Microscope Integration (NMI) 128-130
non-conscious physiological measurement 299-300, 302, 308
normal human articular chondrocytes-knee (NHAC-kn) 215, 218
nuclear magnetic resonance (NMR) 48
nuclear protein TDP-43 314-320, 322, 324-326, 328-335

O
Optical coherence tomography (OCT) 33
oral glucose tolerance test (OGTT) 23
outer hair cells (OHCs) 154
oxyapatite 223, 226

P
periarticular osteoporosis 55-58, 62-63, 65, 67
Peripheral Interface Controller (PIC) 105
photoacoustic (PA) 33
photodynamic therapy (PDT) 116
photoplethysmogram (PPG) 21
Physical Vapor Deposition (PVD) 224, 232
Plethysmograph (PG) 242
pneumatic rubber artificial muscle 140, 142, 144-147
PointMerge 129
polyacrylamide (PAAm) 214
poly N, N-dimethylacrylamide (PDMAAm) 214
port wine stains (PWS) 116
positron emission tomography (PET) 48, 54, 149
power assist glove 144-147
principal component analysis (PCA) 57, 79
Projected Principal-Edge Distribution (PPED) 252-253
Projected Principal-Motion Distribution (PPMD) 259
Protein-Protein Interaction (PPI) networks 337
protoporphyrin IX (PpIX) 36-37
PSoc microcomputer 11-13, 16-17
Pulsed Laser Deposition (PLD) 224
pulse glucometry 18, 20, 23-25
pulse monitoring
blood scattering 242
skin vibration 242

R
range of motion (ROM) 81
real-time advice 398-402, 404-407
real-time monitoring 399-400
real-time report 398-400, 407
regions of interest (ROIs) 55-56
Relational Database Management System (RDMS) 394, 397
rheumatoid arthritis (RA) 55-56, 67
robot-assisted surgery 111, 204
da Vinci surgical system 201, 203
single port surgery 201
root-mean-square (RMS) 59

S
sensitivity based OAF (S-OAF) 86
single-network (SN) 213-214
single photon emission computed tomography (SPECT) 48
sleep monitoring system 287-290, 294-297
Spatial Wall Shear Stress Gradient (SWSSG) 269, 271
standing-up mechanism 123-127
supportive intervention 398-401, 406-407
SurfaceMerge 129
surgical simulators 161

T
temporal modulation transfer function (TMTF) 151
Therapeutic Electrical Stimulation (TES) 81
Therblig analysis 1, 10
titanium (Ti) 223
commercially pure (CP) 227, 232
ultrasonic motors 11-12
Ultrasound microscopes (UM) 27
uncomfortable level (UCL) 150

V
vergence eye movement 194-195, 197-199
very large scale integration (VLSI) 247
viscoelastic object 161, 164, 169

W
walking assistance mechanism 123-127
Wall Shear Stress (WSS) 268, 277
Wireless Body Area Network (WBAN) 301-302
wireless electrocorticograms (ECoGs) 366
conformable sensors 367
data transfer 367
head casing 368
recharging 367

Y
Young’s modulus 207
porous materials 208
self-adjustment 209
single crystal 207-208