

Index

a

acetylcholine 177
action potential 16–19, 22–26, 29, 58, 146,
 148, 182, 193, 199
 – after-hyperpolarization (ahp) 17
 – compound 182
 – depolarization 16
 – electronic currents 18
 – Na^+/K^+ pump 17
 – refractory 17
 – threshold 17
activation variable 79
adaptation 7, 140, 142, 144, 145, 151, 165
 – learning 7
 – plasticity 7
adaptive 1
adaptive control 139
address-event representation (AER) 40, 163,
 164
 – integrate-and-fire transceivers 40
 – multiplex spikes 40
 – spike communications 40
 – spike timing 40
adhesion 105
afferent 148
algorithms 9
 – learning 9
AMPA 85
amplifier 78, 120
analogue circuits 89, 157
analogue hardware 82, 194
analogue very large-scale integration
 (avLSI) 133
analogue-to-digital 54, 60
analogue-to-digital conversion 80, 81, 118,
 120, 124
analogue-to-digital converter 159

ankle foot orthosis 4
 – actuated 4
 – articulated 4
anodal block 184
antagonist 176
array processing algorithms 59
arrhythmia 181179, 185
 – ventricular 185
artificial neural network 141, 144
ATP-sensitive K^+ channels 193
attention 85
audition 45, 157, 162
 – neural impulses 45
auditory processing 85
autonomic control 176
autonomic nervous system 175, 186
AV node 175
axodendritic synapses 12
 – dendritic spines 12
 – postsynaptic neuron 12
 – presynaptic neuron 12
axon hillock 159

b

backpropagation 144
baroreceptor reflex 180, 178, 186
baroreceptor deafferentation 186
baroreflex 186
baroreflex sensitivity 184
basilar membrane 47, 162
 – boustruphedonic 46
 – filters 47
 – model 47
Bayesian models 65
Bernoulli process 60, 64
Bezold-Jarisch reflex 178
bifurcation theory 115

- biocompatibility 99, 100, 106, 110, 115, 116, 117, 134
- biohybrid systems 27
 - biological systems 27
 - computational models 27
 - cable theory-based neuronal models 27
 - dynamic clamp 27
 - living neuronal network 27
 - neurostimulation therapy 27
 - neurotechnology 27
 - nonbiological systems 27
 - biohybrid 6
 - neuromorphic 6
 - orthotic control system 6
 - biomimetic systems 1, 53
 - biology 1
 - biomimetic design 3
 - biomorphic 3
 - actuators 3
 - sensors 3
 - muscles and tendons 3
 - neural control 3
 - neuromorphic 3
 - control 3
 - biomimicry 3, 77, 139, 140, 141, 148, 151, 157
 - biophysical models 26
 - biochemical 26
 - calcium control 26
 - physiological processes 26
 - signal transduction pathways 26
 - bipolar cell 168, 166
 - bradycardia 177, 175
 - brain 143
 - brain-machine interface 133
 - Bainbridge reflex 177, 178
 - bursting 104, 131, 132, 148, 149
 - pattern 199
 - c**
 - cable properties 17
 - cable theory 21
 - membrane 21
 - capacitance 21
 - resistance 21
 - perpendicular dimension 21
 - space-constant 21
 - time constant 21
 - calcium 80, 81, 147
 - intracellular 80, 81, 147
 - calcium currents 22
 - Goldman-Hodgkin-Katz equation 22
 - high threshold 22
 - intermediate threshold 22
 - low-threshold 22
 - Ohm's law 22
 - capacitance 97
 - interfacial 97
 - capacity 66, 69, 70, 78
 - carbon nanofiber 101
 - carbon nanotubes 103, 105, 109
 - cardiac output 178
 - cardiac pacing 178
 - cell membrane 13, 97
 - electrical insulator 13
 - extracellular 13
 - intracellular 13
 - ion-selective channels 13
 - sodium-potassium transporter 13
 - cellular energy reserves 14
 - voltage sensitive Na^+ channels 14
 - cellular neural network 159
 - central pattern generator 37, 87, 132, 135, 148, 158, 160, 161, 162
 - channel capacity 68
 - chronotopy 175
 - closed-loop 4, 9, 161, 191, 195, 196
 - adaptive control 9
 - biomimetic 9
 - cardiac 9
 - control 4, 179, 186
 - diabetes 9
 - CMOS 197
 - coadaptation 140, 151
 - coadaptive 7
 - synergistic 7
 - cochlea 46, 162
 - basilar membrane 46
 - hair cell 46
 - inner ear 45, 46
 - middle ear 45, 46
 - outer ear 45
 - scala media 45
 - scala timpani 45
 - cochlear implant 163
 - coefficient of variation 61, 62
 - comparator 38, 39
 - computational model 78, 86, 87
 - computational neuroscience 8, 11, 152
 - biohybrid 12
 - compartmental modeling 11
 - electrical cable theory 11
 - mathematical theory 11
 - neuroengineering 11
 - neuromorphic 12
 - neurotechnology 11
 - conditional distribution 71
 - conditional probability function 65
 - conductance 77, 78, 79, 85, 128, 142

- artificial 77, 84
- ligand-gated 79
- transmembrane 78
- conduction velocity 181, 182
- cones 42
 - bipolar cells 42
 - horizontal cells 42
- contractility 175, 176
- control 6, 70, 91, 139, 140, 157, 161, 171
 - algorithm 192
 - cyclic 6
 - feedback 6
 - position 6
 - system 145
 - time-to-target 70
 - voluntary 6
- coordinate transformation 85
- correlation coefficient 63, 64
 - function 63
 - higher order 64
 - lag 63
- correlation function 74
- pairwise 74
- cortex 85
- cortical microcircuits 87
- cost effectiveness 89, 194
- coupled oscillator 158
- coupling 70
- cultured neurons 98, 100, 104, 106
- currents 124, 125, 126, 129, 131, 132
 - calcium 132
 - clamp 77, 78
 - delayed rectifier 125
 - density 98
 - fast sodium 125
 - injected 125
 - ionic 131, 132
 - leak 125
 - membrane 129
 - mirror 164
 - potassium 126
 - sodium 126
 - steering 159
 - stimulus 129
 - voltage-gated 124, 131
- cycle-to-cycle variability 82

- d**
- data acquisition 89, 121
 - board 90
- data processing theorem 67
- decoder 66, 69, 70, 74, 78
- defibrillators 175
- dendritic compartment 36
- synaptic cleft 37
- dependencies 60
 - spatial 60
 - statistical 60
 - temporal 60
- detection 199, 200
- detector 197
 - activity 197
- diabetes 191
- differential equation solver 80
- differential pair 34
 - bias voltage 34, 38
 - current-voltage 34
- operational transconductance amplifier (OTA) 34
- steady state 34
- subthreshold (figure caption) 34
- voltage-dependent conductance 34
- digital signal processor 90
- distortion measure 70, 71
- distributed sensors 139
- dromotropy 175
- drug development 194
- dynamic action potential clamp 79
- dynamic clamp 8, 77, 80, 116, 117, 120, 130
 - digital 80
- dynamic neural processing 64
- dynamical systems theory 135
- dynamics 78, 140
- dynamic thresholding 197

- e**
- edge detection 166
- ejection fraction 184
- electric circuit 95
- electric circuit model 97
- electrical coupling 79
- electrical synapses 21
 - gap junction 21
- electrochemistry 97, 99, 101
- electrode 81, 99, 101, 123, 124, 133, 180, 181, 182, 185, 196
 - capacitance 101
 - cuff 180, 181, 184
 - impedance 101
 - intrafascicular 181
 - materials 101
 - tripolar 180
- electrode array 194
- electrode fabrication 98
- electrode-electrolyte interface 97, 98
- electrode-tissue interface 98
- electrophysiology 77, 79, 90
 - cardiac 84

- encoder 66, 69, 70, 74, 78
- end-systolic volume 184
- epilepsy 183, 184
- equilibrium 115
- equilibrium potential 14
 - electrochemical gradients 14
 - Nernst equation 14
- estimation theory 65
 - mean-square estimate 65
- Euler integration 81
- event probability 54
- events per second 54
- evolutionary algorithms 145
- excitation 158
- excitatory chemical synapses 20
 - alpha synapse 20
 - double-exponential synaptic conductance 20
 - presynaptic cell 21
 - synaptic conductance 21
- expectation maximization algorithm (EM) 65
- expected values 63, 64

- f**
- feedback 83, 141, 161, 176
 - control 178, 186
 - loop 78, 80
- feedforward 161
- fibrillation 179, 185
 - atrial 185
 - ventricular 179
- field-programmable gate array (FPGA) 165
- filter 58, 163, 182
 - band-pass 163
 - linear 58
 - low-pass 163
 - spatial 182
- filtering 167
 - spatial 167
 - temporal 167
- finite-difference approximation 80
- firing rate 82, 84, 85, 146
- firing rate models 23
- artificial neural networks 24
- fovea 167, 168, 169

- g**
- GABA 85
- Gain modulation 84, 85
- gait 6, 7
 - active 6
 - cadence 6
 - dorsiflex 6
 - kinematics 7
- passive 6
- plantarflex 6
- stance 6
- ganglia 176, 177
 - parasympathetic 176
 - paravertebral 176
 - prevertebral intrathoracic 176
- ganglion cells 41
- gap junction 78, 79, 84
- gating variable 122
- gating variables 126, 128, 131
- Gaussian noise 55, 68
- glucagon 193
- glucose 191, 193, 195, 198, 199
- Golgi cells 86
- gradient descent 144
- graphical user interface 90, 117

- h**
- half-center oscillator 122
- Hawke's process 59
- hazard function 57, 61, 62
 - constant value 57
- hazardous dynamics 116, 128
- heart 131, 175
 - heart failure 179, 182, 184, 185
 - heart rate 175, 179, 186
 - turbulence 179
 - variability 179, 184
 - heart rhythm 175
- Hebbian learning 145
- hippocampal slice 103
- histogram 62, 63, 69, 74
 - binwidth 62
 - poststimulus or persitmus 62
 - PST 62, 69, 74
 - stimulus related temporal variation 63
- Hodgkin-Huxley model 18, 58, 80, 126, 127, 128, 129
 - action potential 18
 - squid 18
 - activation states 18
 - conductance-based 18, 19
 - delayed-rectifier potassium current 18
 - empirical fits 19
 - fast sodium current 18
 - gating variables 18
 - inactivation states 18
 - ionic conductances 18
 - refractory period 19
 - spike threshold 19
- homeostasis 192, 193
- horizontal cell 166
- hormone 193, 195, 199

- hybrid circuit 87
- hypoglycemia 193
- i**
 - impulse response 58, 59, 60
 - delta function 60
 - in vitro preparation 87
 - inactivation variable 79
 - incretin 193
 - inflammation 96
 - information theory 53, 66, 69, 74
 - inhibition 86, 150, 158
 - mutual inhibition 150
 - reciprocal inhibition 150
 - recurrent inhibition 150
 - injection current 79, 81
 - inner hair cell 163
 - inotropy 175
 - instability 116, 135
 - catastrophe 116, 135
 - multistability 116, 135
 - insulin 191, 193, 195
 - demand 200
 - pump 192
 - resistance 191
 - secretion 191, 199
 - therapy 192
 - integrate-and-fire neuron models 38, 163, 164, 165, 167
 - ideal 38
 - leaky 38
 - membrane capacitor 39
 - Mihalas-Niebur model 39
 - nonleaky 38
 - refractory period 39
 - resistance 39
 - resting potential 38
 - rheobase 39
 - self-resetting neuron 39
 - synaptic input current 39
 - threshold 39
 - integrated circuit 157, 194
 - intensity 63
 - time dependence 63
 - interevent intervals 56, 61
 - independent 56
 - random variables 56
 - interspike interval 165
 - interval histogram 61, 62
 - intracellular recording 107
 - ion channel 84, 121, 145
 - ion channel density 81
 - ion channels 78, 79, 148
 - voltage-dependent 78, 148
 - voltage-gated 79
 - voltage-independent 78
 - ion currents 35
 - calcium-dependent potassium current 35
 - Hodgkin-Huxley models 35
 - leakage current 35
 - Morris-Lecar models 35
 - persistent sodium current 35
 - potassium conductance dynamics 35
 - sodium conductance dynamics 35
 - ionic current 122
 - ionized calcium 22
 - neurotransmitter 22
 - NMDA 22
 - potential dynamics 22
 - presynaptic action potential 22
 - synaptic plasticity 22
 - voltage-sensitive calcium channels 22
 - iridium oxide 101
 - islet 193
 - islet cell 199
 - islets of Langerhans 192
 - j**
 - jitter 81, 82
 - k**
 - knockin 84
 - knockout 84
 - l**
 - lamprey 6
 - latency 81, 82
 - lateral connections 70
 - learning 65, 140, 141, 142, 144
 - algorithm 144
 - supervised 144
 - learning algorithm 142
 - leech 118, 130
 - limb 7
 - linux 90
 - real-time 89
 - locomotion 4, 148, 157, 158, 161, 162, 166
 - feedback 4
 - pattern generator 4
 - spinal 4
 - sensors 4
 - walking 4
 - low-pass filter 79
 - low-power circuit 171
 - m**
 - Markov model 79, 91
 - Markov point process 58

- order 58
 - time-weighted average 58
 - MATLAB 117, 118, 119, 120, 127, 128, 134
 - dSPACE 117, 118, 119, 120, 128, 134
 - Simulink 118, 119, 120, 127, 134
 - mechanosensor 91
 - membrane 58, 194
 - capacitance 145, 159, 164
 - conductance 123, 124
 - currents 97, 120, 121, 123, 149
 - dynamics 58, 149
 - semipermeable 194
 - voltage 78, 79
 - membrane potential 15, 78, 85, 121, 126, 131
 - current clamp 16
 - ion concentration 14
 - Kirchoff's current law 15
 - membrane permeability 15
 - potential gradient 15
 - resting 15
 - threshold 17
 - voltage clamp 16
 - memory 57
 - MEMS 96, 200
 - metabolism 191
 - microcircuit synchronization 88
 - microcontroller 170
 - microelectrode 95, 106, 110, 197
 - microelectrode array 95, 96, 98, 100, 101, 103, 195, 196, 198, 199
 - microfabrication 105, 106
 - microfluidics 110
 - microprocessor 118
 - model 141, 142, 145, 146
 - artificial neural netork 141, 142
 - biophysical 141, 142, 145
 - conductance-based 145
 - input/output 141, 142
 - multicompartmental 146
 - neurostructural 141, 142
 - modulation 176
 - neurocardic 176
 - monitoring 176
 - neurocardiac 176
 - Mossy fibers 86
 - motion detection 167
 - motor 91
 - multi-electrode array 106
 - multilayer network 144
 - multiple scales 4, 7
 - behavioral 4
 - electrophysiological 4
 - macro 4
 - micro 4
 - morphological 4
 - spatial 7
 - time 7
 - mutual information 66, 67, 68
 - mutual information theory 71
 - mutual inhibition 122
- n**
- nanoelectrode 99, 107, 108
 - metal 108
 - nanoelectrodes 109
 - nanofabrication 110
 - nanofibers 99
 - nanomaterial 99
 - nanotechnology 99, 110
 - nanotransducer 95
 - nanotubes 99, 107
 - nanowires 99, 100, 101
 - navigation 170, 171
 - autonomous 170, 171
 - neocortex 35
 - nerve 185
 - recurrent laryngeal 185
 - vagus 185
 - nervous system 2, 11, 12, 23, 25, 27
 - design principles 2
 - function 2
 - nerve cells 11, 12, 23, 24, 27
 - neurons 11, 12, 23, 25, 27
 - network architecture 144
 - network operating principles 87
 - neural (brain) adaptation 78
 - neural circuit 148
 - neural code 11, 29, 53
 - neural control 177
 - hierarchical 178
 - neural discharge pattern 79
 - neural dynamics 115
 - neural interface 152
 - neural modeling 152
 - neural probe 96
 - neural prosthetics 95
 - neural recording 96, 98, 101, 104, 105, 110, 110, 123, 187, 198
 - neural signal processing 53, 66
 - neural signals 40
 - auditory system 40
 - visual system 41
 - neural stimulation 96, 98, 105, 110, 186
 - neural systems 37
 - learning 37
 - synaptic modulation 37
 - synaptic weighting 37
 - neural transduction 41

- neural tissue 41
 - photosensitive 41
 - neural-electrode interface 101, 105, 110
 - neuroanatomy 143
 - neurocardiology 175
 - neurodesign 2, 8
 - access 2
 - adaptation 2
 - control 2
 - influence 2
 - interfaces 2
 - neural activity patterns 2
 - plasticity 2
 - neurodesign approach 3
 - access 3
 - biological 3
 - endogenous 3
 - engineered 3
 - exogenous 3
 - influence 3
 - integration 3
 - living 3
 - plasticity 3
 - neuromodulator 84, 147
 - neuromorphic 8
 - neuromorphic engineering 32
 - address event representation (AER) 32
 - artificial 33
 - biological entity 32
 - biological systems 33
 - field programmable gate arrays (FPGA) 32
 - silicon 33
 - neuromorphic hardware 152, 157, 162
 - neuromorphic systems 31, 33
 - circuits 31
 - devices 31
 - neuromorphic vision 41
 - photoreceptors 42
 - retina 42
 - rods and cones 42
 - neuromorphic photodetector 43
 - band-pass filter 44
 - inverting amplifier 44
 - negative feedback loop 44
 - subthreshold 46
 - temporal adaptation 44
 - neuromusculoskeletal system 4
 - neuron membrane 142, 145
 - neuron model 116, 117, 118, 119, 125, 131, 133, 134
 - Hodgkin-Huxley 116, 117, 118, 119
 - neuronal 31
 - activity 32
 - behavior 31
 - computations 31
 - neuronal membrane 15
 - capacitance 17
 - conductance 16
 - equivalent circuit 16
 - ionic channels 16
 - resistance 17
 - neuronal modeling 12, 18, 19, 28
 - physiological 12, 18, 28
 - theoretical principles 12, 18, 28
 - neuronal network 84
 - neurons 12, 33, 36
 - action potential 33
 - axon 12
 - axonal compartment 36
 - dendrites 12
 - dendritic compartment 36
 - glial cells 12
 - neural processes 33
 - neuromorphic circuit 36
 - soma 12
 - somatic compartment 36
 - subthreshold/weak inversion region 33
 - synapses 36
 - neurophysiology 84, 143
 - neuroplasticity 152
 - neuroprostheses 133
 - neuroprosthetics 115, 171
 - neurotransmitter 147
 - neurotransmitter chemicals 13
 - effects 13
 - excitatory 13
 - inhibitory 13
 - receptors 13
 - ionotropic 13
 - metabotropic 13
 - synaptic cleft 13
 - non-markovian point process 58
 - nonlinear kernels 143
 - nonlinearity 143
 - nonrenewal process 58
 - nonstationary 61
 - norepinephrine 177
 - numerical integration 80, 82, 126, 131
 - Nyquist-Shannon sampling theorem 80
- O**
- object tracking 167, 169
 - obstacle avoidance 170
 - oculomotor control 143
 - ODE solver 83
 - Ohm's law 78
 - operational transconductance amplifier (OTA) 47, 48

- follower integrators 47
- positive feedback configuration 48
- sharp (high-Q) bandpass filter 48
- subthreshold 48
- optimization 144, 158
- orthosis 6, 7
- ankle-foot 6
- orthosympathetic system 175
- oscillations 115, 122, 149, 150
- oscillator 117, 118, 132, 135
 - half-center 132
- outer plexiform layer (OPL) 42
 - adaptation 42
 - photoresponsive iris 42
 - pigment changes 42
 - retinal receptors 42
- oxidation 101

- p**
- pacemaker 87, 88, 175
 - currents 149
- pancreas 192
 - artificial 192
- pancreatic beta cells 191, 193, 196, 197
- pancreatic endocrine cell 191
- pancreatic islet cell 191, 195
- parasympathetic 176, 177, 182
- parasympathetic system 175
- patch clamp 195, 199
- pattern generator 6
 - entrain 6
- pattern recognition 139
- pharmaceutical 194
- pharmacological screening 199
- phase relationships 87
- phenomenological model 25
 - absolute synaptic strength 25
 - presynaptic spike 25
 - spike timing dependent plasticity (STDP) 26
 - spike pairs 26
- pheochromocytoma cells 100
- photodiode 168
- photoreceptor 166, 168
- plasticity 84, 146
 - spike timing-dependent 146
- plateau potential 133
- plateau potentials 148
- platinum black 99
- point process 53, 54, 55, 57, 59, 60, 68, 70, 79
 - deadtime-modified 57
 - intensity 55, 59, 68
 - log-linear model 59
 - marked 59
- regular 53
- statistical structure 55
- theory 53
- Poisson point process 56, 70
 - stationary 56
 - unique 56
- Poisson process 55, 68, 69, 85, 86
 - doubly stochastic 55
 - intensity 55
 - memory 55
 - stationary 55
- polymer 99, 101, 106
- post-synaptic potential 148
- posture control 143
- potassium currents 22
 - big conductance potassium currents 22
 - calcium 22
 - voltage 22
 - calcium dependent small conductance potassium currents 22
 - calcium-dependent potassium currents 22
- power consumption 163
- pre-synaptic inhibition 147
- probability 54
 - conditional 54
- probability density function (pdf) 56, 57, 61, 62
 - interval 62
- probability function 65
 - posterior distribution 65
- processor 89, 90
 - multi-core 89, 90
- programming 119
- prostheses 79, 151
 - measurement 79
- prosthetics 53
 - measurement 53
 - stimulation 53
- pyramidal cell 102

- q**
- Q-factor 164
- qualitative dynamics 19
 - ODE 19
- quality control 194
- quantization error 80

- r**
- random process 55, 59
 - theory 55
- random variables 58, 61
- rate 55

- instantaneous 55
- rate distortion function 66
- rate distortion function 71
 - theory 78
- rate distortion theory 74
- rate equations 127
- rate of discharge 56
- real-time computing 81, 116, 117, 120, 128, 134
- real-time control 91, 171
- real-time operating system 89
- real-time processing 91
- receptive field 166
 - center-surround 166
- receptor 178
 - baro 178
 - chemo 178
 - mechano 178
- reciprocal inhibition 88, 149
- recording 180, 196
 - selectivity 180
 - reflex 176, 177, 178
- refractory 55
- refractory interval 56
- refractory period 160
- rehabilitation 140
 - therapy 140
- renewal process 56, 57, 58
 - stationary 57
- resistance 97
 - charge-transfer 97
 - solution 97
- retina 104, 166
- retinomorphic imaging 167
- reversal potential 16, 78, 79, 124
- robot 165, 170, 171
- robotics 140, 158
- Runge-Kutta integration 81

- s**
- saccade 167, 168, 169
- sampling frequency 80
- second messenger 81, 193
- selective attention modulation 167
- self-consistent process 57
- sensing 179
- sensitivity 55
- sensor 141, 180, 191, 192, 194, 199, 200
 - biohybrid 191
 - biomicroelectronic hybrid sensor 194
 - chemical 180
 - glucose 192, 199
 - mechanical 180
- sensor array 169
- sensorimotor function 53
- sensorimotor integration 141
- sensory afferent 158
- sensory processing 139
- Shannon 68
- Shannon's information theory 70
- Shannon's theory 67
- short-term depression 86
- signal-to-noise ratio 79, 98, 107, 109, 196, 197
- silicon basilar membrane 47
 - time constant 47
- silicon cochlea 163
- silicon cochlear 46
 - filter stages 48
 - resonant elements 48
 - serial cascade 48
- silicon neuron 35, 131, 133, 158
 - neural systems 35
 - neuron emulation 35
 - silicon retina 42, 43, 166
 - bipolar cell type 42
 - electrical response 43
 - feed-forward photoreceptor 43
 - feed-forward retina 43
 - horizontal cell-type 42, 43
 - log-domain space 43
 - photoreceptor with adaptive feedback 43
 - phototransduction 42
 - simplified neuronal models 23
 - firing rates 23
 - rate code 23
 - spike/pulse models 23
 - integrate and fire (if) 23
 - leaky if 23
 - nonleaky if 23
 - temporal code 23
 - temporal patterns 23
- simulation 22
 - GENESIS 22
 - NEURON 22
- single electrode current clamp 81
 - discontinuous 81
- single-neuron recording 79
- sinoatrial node 175
- smooth pursuit 169
- sound localization 163
- space clamp 81
- spatial perception 85
- spatial variation 146
- spatiotemporal integration 147
- speech recognition 163
- spike 58, 122, 160, 164
- spike detection 194, 199

- spike intensity 54
- spike shape 82
- spike sorting algorithms 59
- spike timing 146
- spike trains 54, 59, 62, 65, 68, 74
- spiking 104, 128, 130, 194
- spiking neuron 146
- spiking pattern 160
- spinal cord 4, 143
 - injury 159, 186
 - lamprey 4
 - pattern generator 4
- squid giant axon 117, 125, 128
- stability 83, 99, 116, 117, 130,
 - 135, 151
 - mechanical 99
- standard deviation 61
- state machine 169
- state transitions 115
- state-dependent response 147
- statistical dependence 67
- stem cells 192, 194
- stimulation 161, 179, 184, 185, 187
 - AV node 185
 - intracardiac 185
 - intrafascicular 184
 - intramuscular 161
 - intraspinal 161
 - parasympathetic 179, 186
 - sympathetic 179
 - vagus nerve 184
 - ventricular 185
- stochastic 53
- stomatogastric ganglion 87, 88
- superiorcolliculus 168
- support vector machine 158
- sympathetic 176, 177
- sympathetic system 175
- sympathovagal balance 185
- synapse 13, 37, 87, 122, 123, 124, 125, 131, 146, 147, 159
 - chemical 13, 87
 - electrical 13
 - electrical membrane properties 38
 - gap junction 12
 - inputs 147
 - modulation 37
 - reversal potential 147
 - synaptic cleft 13
- synapse model 78
- synaptic background noise 85
- synaptic conductance 86
- synaptic currents 20, 85
- synaptic depression 86
- synaptic dynamics 146
- synaptic inputs 20, 84
 - conductance-based models 20
- synaptic models 37
 - digital-to-analogue 37
 - excitatory postsynaptic potentials 37
 - external 37
 - fixed neural spiking 37
 - programmable 37
 - shunting inhibition 37
 - spike timing-dependent plasticity 37
- synaptic plasticity 24
 - excitatory postsynaptic conductance 24
 - long-term depression (LTD) 25
 - long-term potentiation (LTP) 25
 - paired-pulse facilitation/depression 26
 - short-term synaptic plasticity 24
 - spike timing dependent plasticity (STDP) 26
 - synaptic strength 24, 26
- synaptic reversal potential 85
- synaptic weight 159
- system identification 186
- systems 7
 - biohybrid 7
 - biological 7
 - engineered 7
- t**
- tachycardia 175, 178, 185
- technology 1
- therapy 194
 - hormone replacement 194
- time-constant 121, 122, 132
- voltage-dependent 121, 122
- titanium 101
- topology 78
- toxicity test 194
- toxicological screening 199
- transducers 9
- transfer function 60
- transistor 33, 86
 - CMOS 34
 - MOS 33
 - MOSFET 47
 - NMOS 39
 - NMOSFET 44
- tungsten 108
- v**
- vagus nerve 178, 180, 182, 183, 184, 186, 187
- vapor deposition 105
- variance 64

vasodilation 176
ventricular fibrillation 175
vision 157, 166, 170
– binocular 170
– controller 170

visual cortex 166
visual system 42
– silicon implementation 42
voltage clamp 77, 81
– discontinuous 81

