

## Keyword Index Volume 24 (2014)

1,2-propanediol	619	ADHD children	987
<sup>11</sup> C-PiB	1367	adhesion	643
<sup>188</sup> Re ovarian cancer	711	adhesive force	445
20(s)-ginsenoside Rg3	1991	adhesive ligand	1433
2D elastography	2783	adipokines	S17
2D–3D registration	2847	adjuvant arthritis	S81
3-coil transducer	405	adolescent idiopathic scoliosis	453
3-pole type EM transducer	2503	advances in biomedical engineering	1891
3D	529	ageing	1375
3D printing	2265	aggregation	2511
3D scaffold	2249	aging	S47, S75
3D ultrasound reconstruction	2771	airway tree	3239
3D vessel tracking	3251	akermanite	2073
4D lung CT	3113	albumin	781
4D-CT	85	albumin magnetic nanoparticles	711
4DCT	145	albumin nanoparticles	599
6-DOF endoscope device	2673	alcoholic	2927
6-MP	1071	alginate	1527
$\gamma$ analysis	145	ALKs	S75
		alpha-asarone	3645
A* channel	1125	alternative polyadenylation	3779
A549 cell	3905	Alzheimer's Disease (AD)	1367
abdominal aortic aneurysm(s)	2457, 2519, 2585	ambulatory ECG detection	1027
aberrations	3073	ambulatory monitoring	391
ABPM	2563	amino acid composition	2057
abrasive	1485	analysis	3891
absorption enhancer	413	analysis model	2311
acceleration	2603	analytic minimization	2801
accuracy	593	anastomosis	853
acetabulum	3159	anatomic changes	1217
acoustic emitted field	1201	anatomic variation	2371
acryl amide	1725	anatomical variation	491
acrylic acid	1725	aneurysm(s)	459, 3487
ACT-R	2311	angelica	2243
active contour	3321	angiogenesis	181, 1941
active contour method	1247	angular sensor	771
active contour model(s) (ACM)	539, 3179	animal experiments	1743
active learning	29	animal imaging	3033
active natural ingredients identification	1315	animal model	1693
active shape model(s)	2751, 2893	anisotropic diffusion filter	2771
active tilt	245	anisotropy	2619
acupuncture point	1063	annealing	1827
adaptive filter	439	annuloplasty	341
adaptive Gaussian kernel	3207	ant colony optimization	2893
adaptive RANSAC	467	antenna	3539
adaptive regularized cost function	2801	anterior cruciate ligament	1375
adaptive replanning	1217	<i>Antheraea pernyi</i> fibroin	731
addition and subtraction	3043	<i>Antheraea pernyi</i> ( <i>A. pernyi</i> ) silk sericin	815
ADHD	1035	anti-inflammatory actions	3815

anti-tumour	3373	bio-particles	1951
antiasthmatic efficacy	413, 917	bio-potential	3589
anticalcification	741	bioavailability	917
anticoagulation	781	biochemical computation	1079
antigenic variant	3729	biocompatibility	1639, 1861, 1999, 2249
antimicrobial activity	1639	biodegradation	789, 1959
aortic blood flow	2585	bioelectrical impedance	3657
apnea	2875	bioelectromagnetics studies	609
apolipoproteins	877	biofilm	1589
apoptosis	845, 1141, 2169, 3883	biofuel cell	229
application specific integrated circuit	1009	bioinformatics	289
approximate entropy	349	bioinformatics analysis	3833
arrhythmia	893	biological activity	1425
arrhythmia classification	391	biological signal	123
arrhythmia diagnosis	2883	biological tissues	1157
arterial stiffness	255	biomarker	3917
artery pressure waveform analysis	271	biomaterial(s)	563, 659, 2177
artificial heart	1735	biomechanics	1555, 1693, 2331
artificial muscle	549	biomedical engineering	3, 609
artificial neural network	1209	biometric identification	2715
artificial organs	1735	biomimetic	1595
association network	3737	biomimetic structures	557
asymmetric beam profile	771	bionic heart valve	2361
atherosclerosis	181	biosensor	1071, 3597
atrio-ventricular pressure	155	biotechnology	3043
attenuation imaging	2811	biotribocorrosion	2151
automatic detection	3049	biotribology	173, 2151
automatic positioning method	3277	biphasic calcium phosphate	1609
autoregressive	1041, 3557, 3569	bisphosphonates	3373
average CT value	85	bistability	557
$\alpha\beta$	1933	blood cell separation	475
axial blood pump	117	blood glucose	1359
axial-flow pump	723	blood perfusion	2733
azo-dye	931	blood pressure variability	2563
		blood vessel biomodel	961
<i>Bacillus thuringiensis</i>	3891	blood vessel scaffold	1999
background subtraction	1341	Blood-Brain Barrier disruption	2831
bacteria decolorization	931	BMI	2793
balanced drying process	2025	BMPs	575
ballistic	2331	body sensor network	391, 3503
bandwidth optimization	3701	bond strength	2117
basal physical fitness	2425	bonding	1555
baseline estimation	3763	bone	581, 1555, 1693, 2619
baseline wander	365	bone formation	1539
basis images	1913	bone marrow	547
Bayesian decision	1253	bone marrow mesenchymal cells	683
Bayesian inference	2865	bone marrow mesenchymal stem cell(s)	835, 2169
BEMD	3215	bone phosphoprotein	1539
bending stiffness	1693	bone substitute	1817
Beta-Amyloid peptide	1367	bone tissue engineering	799, 979, 2249
bevacizumab	1941	bone-like apatite	799
beveled tip	771	boundary condition	2341
bias correction	1239	boundary leakage	539
binding energy	825	boundary tracking	2893
bio-ceramic	1781	bovine serum albumin	173, 2041
bio-heat transfer	2299	bowel retraction	445
bio-heat transfer model	2733	BP neural network	1359
bio-mineralization	979	brachial artery	2555

brachial-ankle pulse wave velocity	255	cerebral activation	1133, 3003
brain computer interface (BCI)	1185, 2901, 2937, 3665	cerebral lateralization	1133
brain derived neurotrophic factor (BDNF)	2089, 2257	cerebral oxygenation	3463
brain functional network	1063, 2927	cerebral palsy	3613
brain white matter	2945	cerebrospinal fluid	1085
breast cancer	61, 163, 1173, 1673	cervical cancer cells	1991
breast cancer markers detection	1705	cervical cell	1125
breathable	2081	characteristic parameters	2725
bypass graft	853	chemiluminescent immunoassay	15
<i>C. elegans</i>	529	chest radiograph	3389
Caco-2	3849	child obesity	2793
calcium dynamics	1299, 1417	Chinese head model	3579
calcium-phosphate	1647	chitosan	633, 683, 2249
calcium phosphate cement (CPC)	835, 2177	chitosan oligosaccharide	2041
camera calibration	2743	chondrocyte	S37, 633
cancer classification	3771	chondrogenesis	1803
cancerous tissue	2229	chorionic villi	3841
canonical correlation analysis with infinite reference	2901	chromatography	1539
capsule endoscope	3539	chronic obstructive pulmonary disease	3825
carbodiimide cross-linked	1959	cilia	2495
carbomer	2081	circle of Willis	491, 2371
carbon fibres	1507	circle system	2457
carbon nanofiber	2101	Cisplatin	711
carbon nanonets	1093	<i>Citrobacter freundii</i>	703
carbon/carbon composites	1851	<i>Citrobacter sp.</i> FM-2	2049
carbonate apatite foam	1817	classification	357, 1913, 2229, 2883, 2987
carboxylic multi-walled carbon nanotubes	1079	classification model	3779
cardiac arrhythmias	1027	classifier	2995
cardiac microvascular endothelial cells	2257	clonogenicity	S47
cardiac myocytes	1299	clustering	2955
cardiometabolic syndrome	2793	clustering sampling	3397
cardiomyocyte	2101	clutter filter	307
cardiovascular patch	2101	CMC/Fe <sub>3</sub> O <sub>4</sub>	1639
cardiovascular risk factors	2563	CMOS	21
cardiovascular system	2555	co-contraction	2291
cartilage	S3	co-electrospinning	1999
cartilage tissue engineering	633, 1549	coarse registration	3207
CCK-8	2135	coating	1781, 1851
celiac disease	1895, 1913	coaxial electrospinning	695, 2015
celiac trunk	3487	coaxial probe	3455
celiomesenteric trunk	3487	coefficient optimization	2909
cell adhesion	1433	cognitive rehabilitation	3549
cell adhesion and growth activity assay	815	collagen	1659, 1715, 1851
cell classification	237	collagen-SWNTs nanofibres	229
cell culture	731	collagenase-dispase solution	1457
cell cycle	1391	colloidal gold	885
cell proliferation	1019	colon cancer	3419
cell seeding	1549	color flow imaging	307
cell separation	2547	combined therapy	711
cell transfection	3905	commercial CAD	2839
cell viability	1497	common spatial pattern	3665
cellular engineering	659	compact rehabilitation robot	123
center of mass	2447	comparison	1693, 2161
center of pressure	2681	complex brain network	2955
centerline extraction	3239	compliance	2457
central aortic pressure	1053	composite	1507
ceramics	1555, 1609	composite structure	2127
		comprehensive evaluation	2283

compressive creep	191	decellularization	741
compressive follower load	2319	decidua	3841
computation of band gap	651	decolorization mechanism	931
computational fluid dynamics	2519	deformable image registration	145
computational model	3373	deformable registration	373, 3113
computed tomography	45, 2519, 2619, 3287	deformation	1227, 2645
computer aided classification	3311	degradation	1507
computer model	2555	demons algorithm	373
computer simulated work station	2673	dense sampling	2821
computer simulation	893	densely cultured cell monolayers	1497
computer simulation technology	199	density function	3787
computer tomography	3159	dental	1407
computer-aided diagnosis	3379, 3397	dental curing light	1659
computerized tomography	1117	dental implant surgical guide	2689
connector number	37	dental implants	2143
Connexin43	3841	dentin	1485
constant depth film fermentor	1589	depolarization correction	3675
constraint	2577	depth of interaction	3121
content-based image retrieval	3055	depth reconstruction	2743
continuous wave Doppler radar	993	desolvation-chemical crosslinking	599
controlled release	757	developmental toxicity	909
cooperative game analysis	3771	dextran	673
COP sway	2707	diabetes cardiovascular complications	3897
coronary angiography	1341	diabetic retinopathy	3223
coronary artery disease	255	diagnosis	3129
coronary stent	37	diagnostic criteria of pneumoconiosis	3389
correlation	3737	diaphragm movement	947
correlation coefficient	3797	dielectric constant	1425
cross flow	475	dielectric property(ies)	2725, 3455
cross-correlation	2783	differential scanning calorimetry (DSC)	1827
cross-sampled	1101	differentiation	643, 1803, 2243
crosslink	1659	diffuse optical tomography	3063
crosslinked	1715	diffusion tensor imaging (DTI)	1253, 2945, 3017
cryopreservation	1497	digital image correlation	1673
CST simulation application	2161	digital subtraction angiography	1149
CT image	3179, 3267	direct current stimulation	3693
CT scout	3277	direct electrochemistry	2197
CUDA	1417	direct electron transfer	1079
CUDA acceleration	1109	disassembly	1925
<i>Curcuma longa</i>	2025	disc bulging	191
curcumin	181, 413, 917	discrete wavelet transform	109
curvature	2349	discretization	289
CushingQoL scores	3439	disease diagnosis	3917
Cushing's disease	3439	displacement estimation	2801
custom-contoured cushion (CCC)	3427	displacement-gradient elastography	1673
cutting down	2839	dissolution	571
cycle	1771	distraction	2971
cycling	2571	disulfide	673
cytocompatibility	659, 1959	DMPC	1875
cytokeratins	1457	DNA damage	1071
cytokine	3873	dose distribution	145
cytoplasm segmentation	1125	DOX	599
cytotoxicity	2007, 2135	doxorubicin hydrochloride	909
		drilling machine	2689
daisy descriptor	2821	driver	2697
data preprocessing	289	driving	2971
DBS surgery	2273	driving simulator	3003
deadhesion	1433	driving speed difference	1133

drug delivery	757, 1639, 2015, 2065	EMG visual feedback	3613
drug delivery system	61, 1875, 1941	emotion recognition	1185
drug release	751	emotional reversal	3083
drug-release systems	2081	emotional shift pattern	3083
dry elixir	571	empirical mode decomposition	101, 365
dry emulsion	917	endoscopic biopsy marking	2673
DSPC	1875	endoscopy	1895
dual-tree complex wavelet transform	109	energy	3215
dutasteride	571	energy dispersive X-ray spectroscopy (EDX)	1563
dye wastewater	931	energy minimization	2945
dynamic activities	2707	eNOS/NO system	3897
dynamic culture	1609	ensemble semi-supervised learning	1323
dynamic neural networks	529	entropy	3295
dynamic postural balance	2537	EOG	2919
dynein	2495	epileptiform activity	3645
dyslexic	2995	erector spinae	2571
		ergonomics	2283, 2311
early detection	3419, 3825	ERP	357
early stage	3091	<i>Escherichia coli</i> ( <i>E. coli</i> )	3597, 3745
echocardiography	7	esophageal squamous cell carcinoma	3883
edentulous jaw	1275	ethyl cellulose	695
edge detection	1289	Evans blue	2831
edge information	3321	event-related (de)synchronization	2919
edge points	3159	evolutional independence	703
edge to edge repair (ETER)	155	exacerbation	3825
EDI-OCT	2349	exercise	3605
EEG signal	1063	exercise effect	2395, 2407
EEMD	2761	exercise instrument for indoor	2395, 2407
efficient second-order minimization	373	exercise instrument for whole body vibration	2437
egg shell membrane	1979	exoskeleton	2527
elastic net	237, 2963	explant culture	1457
elasticity modulus	2619	exposure systems	609
elasticity theory	557	expression vector system	3855
elastogram	1673	extended-base bipolar junction transistor	21
elastomer	619	extensively drug-resistant tuberculosis	3873
elderly	2563	external respiratory signal	3113
electric fields	3693	extra-axillary lymph node	1173
electrical impedance spectroscopy	2229	extraction	1227
electrocardiogram (ECG)	365, 2875, 2883	extreme learning machine	357
electrocardiography	3503	eye model	3073
electrochemical deposition	1851		
electrochemical etch	2203	face recognition	2733
electrode impedance	1735	facial movement	2751
electrode polarization	3675	facial paralysis	2751
electroencephalogram (EEG)	349, 357, 1035, 1185, 2919, 2927, 3619	fall prevention	279
electroencephalography	3637	false positive	2839
electrolytic plating	1705	fast-spiking interneurons	2635
electromagnetic actuator	549	fatigue	3701
electromagnetic field measurements	609	fatigue testing	2143
electromagnetic fields	1391	fatty liver	2811
electromyography (EMG)	245, 2389, 3701	feature extraction	53, 2733, 2883
electrospinning	799, 1527	feature point	1227
electrospun	229	feature selection	129, 763, 1001, 1307, 3447
ellipsoid fitting	3159	feature weighting	1323
embryonic node	2495	femur	2847
embryotoxicity	909	fenofibrate	881
		fetal abdominal contour	1261

fetal heart rate	3763	fuzzy C-means (FCM)	2937
fetal movement	3763	fuzzy clustering	539
fiber laser	1555	fuzzy logic	3311
fiber tracking	2945	fuzzy speed function	539
fibrin	1625		
fibrinogen	901	Gabor filters	2715
fibroblast	2101	Gabor wavelet	3055
fiducial markers	3361	gait	2389, 2475, 3523
film	1085	gait analysis	2577, 3511
filter	3701	gallium	1589
filter-based	1193	gamma ray	1837
finite element	7, 341, 549, 1375, 1575, 2627	gastric occult blood	519
finite element analysis	37, 557, 2331, 2381, 2485, 2495	GATE simulation	3121
finite element method	315, 1299	gauge factor	1093
finite element model	1469, 2319, 2619, 3693	Gaussian function	271
firing rate	2635	Gaussian white noise	3215
fisher criterion	2715	gelatin	633
fitting formula	1009	gender difference(s)	2707, 3439
fixture	2689	gene delivery	673
flexible neural tree	3797	gene expression data	3709
flexible substrate	3589	gene selection	3771
flight simulation	2283	gene silence	3905
flow	723	genetic algorithm	3753, 3807
flow patterns	77	geometric nonlinearity	557
fluence	1425	geometric transformation distance	2743
fluid bed granulation	413	geometry-constraint scanning mode	3105
fluid-particle interaction	2511	gestational age	209
fluid-solid interaction	2645	glial cell line-derived neurotrophic factor	2169
fluid-structure interaction	2519	glial cells	1625
fluorescence	901, 3033	global stability	2465
fluorescence imaging	2831	GLRLM	3055
fluoroquinolones	3745, 3849	glucose oxidase	229, 2197
focused ultrasound	2831	glutaraldehyde fixed bovine pericardium	741
folic acid	711	glycine	1085
formal modeling	1517	GO enrichment analysis	1333, 3815
forward-projection	3287	gold nanoparticles	885, 1079
Fourier shell correlation	3787	goniometer	771
fraction absorbed	3849	GPU	1417
fractional Brownian motion	1041, 3557	GPU accelerating techniques	1351
fractional flow reserve	323	gradient constancy assumption	373
fractional Gaussian noise	1041, 3557	granular computing	1307
fracture	1693, 2177	granular space	1307
fracture reduction	501	graph cut	1125
frequency recognition	2901	graph theory	2927, 2979
fucosterol	845	graph-theoretic analysis	3239
full reference	2865	grapheme	1071
fully implantable hearing devices	439, 3685	graphene oxide	2007, 2249
function	3891	GRAPPA	1101
functional connectivity	2955	gray-level co-occurrence	3333
functional food	917	gray-level co-occurrence matrix (GLCM)	129, 3055
functional magnetic resonance	3003	grayscale	3267
functional magnetic resonance imaging		grayscale intensity threshold	1469
(fMRI)	939, 1133, 2955, 2971, 2979, 2987, 2995	great saphenous vein	1093
functional module	3719	ground reaction force	2681
functionally graded material	1575	Grx 1	3897
fundus image	3223	GSH	1019
fusion	1289	GSSG	1019

H3N2	3729	hyaluronan	1497
hadoop	1383	hyaluronic acid	751
halide ions	383	hyaluronic acid derivative	741
hand-eye calibration	2673	hybrid brain computer interface	2919
haplotype	3753, 3833	hybrid films	651
haplotype block	1383, 3833	hybrid robot	501
HD73_0859	3891	hydration shell of ion	383
healthcare	3529	hydrocolloid	2081
healthcare services	69	hydrofluoric acid (HF)	2203
heart disease	3447	hydrogel(s)	633, 1625, 1725
heart failure	271	hydrogen peroxide	2169
heart positioning	3277	hydroxyapatite (HA)	S63, 683, 731, 815, 825, 1447, 1555, 1563, 1751, 1793
heart rate	987	hydroxyethyl cellulose	799
heart valves	563	hydroxypropyl methylcellulose	2065
heat treatment	1595		
helical graft	853	IB-LBM	2547
helical scanning	45	iCBEB	3, 1891
hemocompatibility	2361	icosahedral symmetry-adapted functions	3787
hemodynamics	323, 459, 853, 2381	idiopathic scoliosis	593
hemoglobin	3411	IL-10	869
HEp-2 cell	237	image acquisition	519
hepatic fibrosis	2725	image data mining	3397
hepatic stellate cell	3863	image denoising	3215
hepatocytes	2243	image fusion	3259
Hessian filter	3267	image guided surgery	3361
heuristics	3207	image processing	163, 3311
hierarchical clustering	3251	image reconstruction	85
hierarchical model	2987	image segmentation	539, 1253, 2893, 3231, 3287, 3321, 3343
high cycle fatigue	263	image-guided neurosurgery	3207
high intraocular pressure	2349	imaging	1895
Hilbert spectral analysis	2761	imaging informatics	3199
hip implant	2151	imaging sensor	519
hip replacement	1575	immersed boundary	475
histogram	1913	immersion	1817
histogram of gradient	3353	immune function	885
histogram of structure size	3353	immunohistochemistry	3841
histological evaluation	1527	impedance measurement	3675
histone feature	3807	impending fracture	2177
HOG	3187	implantable hearing aids	1009, 2503
horizontal translation	2537	implantable microphone	439, 3685
horse riding	2395, 2407	implicit surfaces	1351
horseradish peroxidase	1079	imprint	1085
HPLC	757	<i>in vitro</i> behaviour	1781
human dermal fibroblast	1497, 1715	<i>in vivo</i>	673, 789, 1341, 1527
human gastric cancer	1141	<i>in vivo</i> experiment	439, 3685
human intestine	3849	in-line outline X-ray imaging (IOXI)	1167
human metacarpal bone	1469	incline angle	3137
human osteoblastic cells	1875	independent component analysis	357
human primary bone cells	S63	indomethacin	757
human promyelocytic leukemia	845	inducible nitric oxide synthase	1315
human serum albumin nanospheres	1991	inertial parameters	2447
human surrogate	2331	inertial sensors	279
human Wharton's jelly stem cells (WJ-MSCs)	S27, S53	infiltration	1803
human-like brain phantom	2161	inflammation	S27
human-like phantom	199	influenza A virus	3729
humor	3083	information theory	3771
Hurst exponent	1041, 3557		
HVOF	1781		

infrared image	2733	k-means	3709
initial points	3709	Kalman filter	3569
injectable	835	kernel density estimation	3333
inorganic phosphate	S37	kernel fisher	3665
instance selection	1323	kinect	2611
instantaneous characteristic frequency	2761	King-Moe type classification	3311
instantaneous clutter frequency	307	knee cartilage	3145
instrument-assisted soft tissue mobilization (IASTM)	2389	knee OA	3379
insulin pump	1517	knitted fabric	2127
intensity-modulated radiation therapy (IMRT)	3479	L-BFGS algorithm	373
intensity-modulated radiotherapy	1217	$L_{1/2}$ regularization	3447
inter-electrode distance	3701	L2 normal form	2219
interaction article classification	1323	lab on a chip	77
interactive cell segmentation	29	label propagation	29
interactive segmentation	3145	laccase	229, 3855
interactive visualization	3025	<i>Lactobacillus buchneri</i>	3855
intercalation	1071	laminar cribrosa	2349
interdigital electrode	77	laparoscopic surgery	445, 2665
interface shear stress	1575	laryngeal joints	2627
interleukin-2	885	laryngeal reconstruction	2627
internal carotid artery	491	laser sintering	2073
internal carotid artery stenosis	2371	laser-induced interstitial thermotherapy	807
internal fixation	2177	laser-nitriding	643
internalization	S27	lateral motion	2783
interpenetrating polymer network	2065	lattice Boltzmann (LB) method	475, 1247
interventional device	961	layer-by-layer	2211
intrabody communication	1735	LBP-TOP	2715
intracellular localization	1925	lead zirconate titanate (PZT)	3597
intracerebral hemorrhage (ICH)	3579	leaflet coaptation	7
intramedullary cement osteosynthesis (IMCO)	2177	least squares method	2811
intramedullary nails	1507	left ventricular	155
intraoperative	2273	level set	3321
intrauterine devices	1269	level set evolution	3199
intravascular stent	483, 2465	level set method	1247, 3343
intrinsic mode function (IMF)	2937	Licochalcone A	1019
inverse dynamics	2485, 2697	light emitting diode	3529
inverse problem	2857	liposome	61, 1875, 2089
ion beam irradiation	1425	liquid interaction	1595
ion selectivity	383	liquorice	2243
ion sensitive field-effect transistor	95	liver cancer	599, 2725
ionic liquid	2197	liver fibrosis	969, 1209
iPad	3549	lobar fissure	335
iron-manganese removal strain	2049	local adaptive image segmentation	3187
ischemic mitral regurgitation	7	local binary patterns	2751
isoelectric point	2057	local discriminant embedding (LDE)	1399
isolation of epithelial cells	1457	localization of instrument	2665
iterative randomized Hough transform	1261	locomotion	529
ITO	21	long bone	501
		long-period fiber grating	807
jaw relation	1275	longitudinal stent compression	37
joint bone	3471	low-frequency	939, 3675
joint entropy	1239	low-power node	3503
joint torque	2475	lower limb	2437
joke corpus	3083	lumbar spine	2319
jumping	2645	lumped parameter model	491, 2371
junction region	335	lung fields	335
juxta-pleural tumor segmentation	3137	lung nodule detection	3179



lung vessel segmentation	3179	MF	2571
lymphocyte proliferation	885	Michelson interferometer	807
lymphoma cells	2135	micro-computed tomography (micro-CT)	431, 1469, 3105
		micro-structure surface	2361
machine learning	2979	microbiome	3737
machining	1485	microbubble	861, 2831
magnesium alloys	1507	microcalcification	53
magnet design	3003	microchannel	77
magnetic detection electrical impedance tomography	2857	microcirculation	2341
magnetic field	1851	microencapsulation	835
magnetic induction measurement	3579	microfluidics	475
magnetic nanoparticles	1991	microfluidic	77, 1951
magnetic resonance imaging (MRI)	163, 1117	microRNA	3917
magnetic resonance (MR) image(s)	1239	microscopic architecture	1469
magnetic resonance spectroscopy (MRS)	3017, 3145	microsphere	751
magnetic scaffold	1639	microstructure	1827
magnetic stimulation	1063	microtensile bond strength	2109
magneto-rheological damper	297	microwave signal	199
mammographic calcifications	3049	migraine	2979
mandible	1407	migration	869
manganese-oxidizing strain	703	mineralization	S3, S37, 731, 815
manufacture system	3427	minimal inhibitory concentration	3745
mass	2447	miR-16	3863
mastication	439	miR-9	S3
matching	1227	mirror effect	123
material property change	1375	mitochondria	1141
maternal cardiovascular adaptation	209	mitral repair	341
mathematical model	1391, 2311, 2341	mitral valve	7, 155, 341
mathematical model of action potentials	893	mixture of MTANNs	2839
mathematical modelling	2511	MM-induced bone disease	3373
mathematical morphology	53	Mn (II)	901
maximum standardized uptake value	3129	mobile-based	3033
MC3T3-E1 cells	643	mobile-health monitoring system	3529
mean clutter frequency	307	model	861
mean square error	109	modeling	3471
mean-median filter	365	modular design	511
mechanical behavior	563	module	1333, 3815
mechanical parameters of the aortic wall	2519	moist heat	1837
mechanical property(ies)	445, 825, 1979, 2073, 2127	moisture adsorption isotherm	1969
mechanism	845	molecular dynamics method	1391
mechanism of action	1333	molecular dynamics simulation	825
median filter	3321	moment of inertia	2447
medical classification	289	monocular vision	2995
medical diagnosis	3771	<i>Morindaofficinalis</i>	953
medical image	3231	morphological analysis	3137
medical robotics	511	morphological operation	335
meleagris gallopova	1751	morphology	1693, 1979
membrane computing	3259	most probable distribution	1289
membrane systems	3259	motion base	2537
mental workload	2283	motion capture	2611
merged image	3033	motion estimation	2893
mesenchymal stem cells	S47, 1625, 1803	motion model	3113
mesoporous silica coating	2187	motor cortex	3003
mesoporous silica nanoparticles	2211	motorized device	2291
mesoporous zirconia coating	2109	mouse kidney	1167
metabolic tumor volume	3091	mouse Lewis lung cancer	869
metal artifacts	3287	Moyamoya disease	3463
metallurgical grade silicon (MGSi)	1563	MR T2 mapping	3379

MR-compatible driving simulator	2971	network	2635, 3719, 3863
MRA image	3267	network deconvolution	3737
MRI scanner	3003	neurofeedback	3637
mucoadhesive polymer	445	neurological rehabilitation	2593
multi-boundary data	3025	neuromotor control	3613
multi-channel PCNN	221	neuroplasticity	2593
multi-dimensional transfer function	3025, 3353	nitric oxide	61
multi-fractal spectrum	163, 3049	nitric oxide synthase	3645
multi-layer polydimethylsiloxane	1951	nitridation	581
multi-object optimization	549	non-contact	993
multi-subject brain decoding	2987	non-invasive pressure simulator	2555
multi-task feature selection	2987	non-invasive procedure	2673
multicopper oxidase	703	non-redundant site	1383
multifunctional	1647	non-rigid registration	1149
multigene cluster	877	non-small-cell lung cancer	3091
multimodal medical image fusion	221	non-viral gene vector	1933
multiple linear regression	3729	non-viral vector	2089
multiple myeloma	3373	noninvasive biochemical sensing	101
multiple scale	1109	noninvasive estimation	2909
multiple sclerosis	3493	nonlinear	1101
multiscale enhancement	3267	nonlinear discriminant function	1913
multiscale entropy	349	normal tissue	2229
multiscale feature asymmetry	1261	Nrf2	3905
muscle activity	2437	nuclear localization signal	1933
muscle balance pattern	2425	number and distribution	3361
muscle fatigue	2571	numerical analysis	1299
muscle forces	2319	numerical simulation	459, 625, 723, 1157, 2645
muscle function	2425	nursing home	69
muscle imbalance	2475, 3613	nutritional status	3657
muscle thickness	453		
muscles of upper limb	2697	obesity	S17
muscular activities	297	objective parameterization	3511
musculoskeletal model	2697	objective-C	3549
musculoskeletal modeling	2485	ofloxacin	751
mutual information	763, 1109	oligodendrocyte precursor cells	3629
		oligosaccharide	953
NaCl concentration	95	opaque resin	2117
nano-copper	1269	OpenMP	1417
nano drug delivery	1647	operation	3487
nanocomposites	1269	operation pressure	1771
nanofiber	1527	optic disk	3199
nanofibers	695, 1979	optic disc localization	3223
nanomaterials	2101	optic disc segmentation	3223
nanomedicine	61	optical biosensor	15
nanonized pearl powder	979	optical design	3073
nanoporous	2203	optical effects on vision	3073
nanoporous silicon	1563	optical fiber	771
nanoribbons	2015	optical microscopy	1827
nanosponge	1563	optical projection tomography	1549
nasopharyngeal carcinoma (NPC)	1117, 1217	optimization	1201, 1341, 1575
natural fiber-composite	1595	optimized normalization algorithm	3427
near-infrared spectroscopy	101, 3463	oral bioavailability	571
neck	1407	oral model	2265
negative joke	3083	oral scanner	3303
neighbor slope	3295	order selection	1041, 3557
neighborhood mutual information	1001	orthodontic force measurement	2265
neighborhood rough set	763	orthogonal local discriminant embedding (O-LDE)	1399
nerve stimulation	1827	oscillating field stimulation	3629

oscillatory blood flow	459	phase plane analysis	1391
oscillometric signal	1053	phase retrieval	3043
oscillometric signals	2909	phorbol myristate acetate	877
osseointegration	1407	phosphate	S3
osteoarthritis (OA)	S3, S17, S75, 3063	phosphate-based glass	1589
osteoblast	979, 1609	phosphorylation	659
osteoblast cell	1447, 1793	photo-oxidation	1659
osteoporosis	2177	photoacoustic signals	3411
osteosarcoma diagnosis	129	photoplethysmographic signal	209
Ostu method	3763	photoplethysmography (PPG)	2657, 3503
outflow cannula	117	photothermal therapy	3411
overlap volume histogram (OVH)	3479	physicochemical parameters	3745
ovine esophagus	1457	physicochemical properties	3729
oxidative stress	2007	physiological measures	2283
oxidized low-density lipoprotein	181	physiological signal detection	993
		piezoelectric	3597
P123	1933	pinched ow fractionation	2547
P123-PEI-R13/DNA complex	1925	pioglitazone	S81
p75NTR	3833	<i>Pit-1</i>	S3
paired samples t-test	109	pixel mapping	1149
parallel	1417	placental staging	2821
parallel actuated joints	2527	plaque assay	3187
parallel computing	2219	plasmid	931
parallel MRI	1101	platinum electrodes	1827
parametric Gaussian functions	2883	PLGA	1817
Parkinson's disease	2273, 2291, 3405	poly $\alpha$ -n-butyl cyanoacrylate	825
partial differential equation	1247	poly (D, L-lactide-co-glycolide)	979, 1647
partial effect	3025	poly (ε-caprolactone)	2127
particle image velocimetry (PIV)	117, 2417, 2457	poly (glycerol methacrylate)	2211
particle swarm optimization	1001, 2341	poly-silicon nanowire	95
particle tracking velocimetry	2585	poly(1,2-propanediol-co-1,8-octanediol-co-citrate)	619
PAS	3411	polyadenylation	3779
passive movement	2291	polyaniline	1085
passive tilt	245	polycaprolactone	2041
patient-specific	341	polyelectrolyte brush	2151
pax3	3841	polyethylenimine	1933
PCR array	S53	polyhydroxy-C60	2197
PDEs	1417	polylactide	1507
PEG	781	polynomial regression filter	307
PEGDA	1803	polysaccharide	1141
PEGylated graphene oxide	2135	polyurethane	1979, 2361
Peleg model	1969	polyvinyl alcohol	1725, 1743
penetrating impact	2331	poorly water-soluble	917
pentylenetetrazol	3645	porcelain	2117
performance evaluation	3231	pore density	2417
perfusion SPECT	3405	porosity	2417
periodic space	2361	porous biomaterials	789
periodogram	2901	porous silicon (PS)	1563
permeability	3849	porous structure	1563
peroxynitrite	901	portable oxygen concentrator	1771
PET microfiber	1425	pose estimation	2847
PET/CT	1173, 3091	positron emission tomography (PET)	3121, 3129, 1367
pH-responsivity	2211	posterior probability	3665
pharmacophore	1315	posts	2187
phase angle	3657	postural control	2537
phase congruency	3223	postural stability	2681
phase contrast imaging technology	1167	posture change	2371
phase contrast microscopy image	29	potassium and sodium	383

powder injection molding	1861	radiographic imaging	947
power spectrum	3637	radiographic marker	2689
PPARs	881	radius of gyration	2447
pre-impact fall detection	279	radon sum	467
pre-impact lead time (PLT)	279	random walks	3145, 3333
prediction	3779	rapid prototyping	3343
preferred stance	2681	rat	3629
prelaminar tissue	2349	RBF neural network	3379
preliminary incubation	1497	reaction-diffusion equations	1299
preload	2143	recombinant expression	2057
preparation	2041	reconstructed image	2865
pressure	3619	reconstruction	2265
pressure drop	323	reconstruction algorithm	45, 431, 3105
pressure gradients	459	recrystallization	1827
pressure sores	3427	recurrence	1173
pressure swing adsorption	1771	red blood cells	2511
primal dual-interior point method	2857	redox homeostasis	3897
principal axes	3207	redox signaling pathway	3897
principal component analysis (PCA)	2875, 2995	reduction of weight bearing	2475
printed circuit board gold electrodes	1705	redundant ratio	1383
prior knowledge	3479	reflection coefficient	199
probabilistic neural network	3825	refractive index	807
prognosis	1173	regenerative medicine	S53
projective invariant	511	registration	3361
proliferation	S47, 3883	regularization	2857
propranolol	1875	rehabilitation	2527, 2611
protein adsorption	173	rehabilitation robot	2593
protein interaction network	1333, 3815	reinforcement	2127
protein structural classification	3797	relative permittivity	199, 2161
prototype	3427	relative quality	2865
<i>Pseudomonas</i>	931	reliability	453
<i>Pseudomonas aeruginosa</i>	1589	removal efficiency	2049
psoriatic arthritis	3063	removal rate	1485
pulsatile circulation system	2585	remyelination	3629
pulsatile flow	2457	renal sympathetic denervation	315
pulse appearance	209	rendering	1351
pulse coupled neural network	221	residents' behavior	69
pulse morphology	3605	resin cement	2109
push-out	2187	resistant hypertension	315
pushability	961	resistivity	1827
PVA-H	961	resonance-frequency	3597
PVD	581	respiration phase	85
		response time	987
quality	695	resting-state	939
quality control	3479	retinal image analysis	1289
quantification	2273	retinal imaging	3199
quantitative analysis	3471	reverse torque value	2143
quantitative determination	953	RFID tag	3589
quantitative phase imaging	3043	RGD	2057
quantitative ultrasound	2811	RGD peptides	683
quercetin	2015	riboflavin	1659
questionnaire	3825	rice	3779
		right coronary artery	323
radial distribution function	825	rigidity	2273, 2291
radial pulse wave	2657, 3605	risk factors	1359
radial stochastic load	483	robotic hipotherapy	2603
radio frequency energy harvester	3503	robotized camera holder	2665
radiofrequency ablation	315	ROI scan	3277

rolling	2645	simulation	1517
root region	2187	simulation model	69
ROS	1019	simulations	2761
rotor-stator interaction	723	simultaneous stimulation	3619
rough set theory	1307	single arm external fixation	625
roughness	1595	single cell	2257
round window	405, 2503	single nucleotide polymorphism (SNP)	1383, 3753
rowing exercise	2425	single photon emission computed tomography	1117
RPMI 8226 cells	2007	single-particle reconstruction	3787
rule-based classification	3311	sintering	1751, 1861
		SIRT3	3883
S-N curve	263	situation awareness	2311
safety requirement	1517	skin immune activation activities	2025
salivary cortisol	15	skull base invasion	1117
Salvianolic Acid B	1333	skull defect	3343
sample entropy	349, 1063, 1185	SLIC	3231
<i>Sargassum fusiforme</i>	1141	small interfering RNA	3883
scaffold	2073	small intestinal submucosa (SIS)	1959
scanning electron microscopy (SEM)	1485, 1563	small intestine	1895
scanning imaging	3455	small-world	2635
<i>Schisandra Chinensis</i> (Turcz.) baill	969	smart capsule system	519
scoliosis	3311	smart healthcare	1027
screening	3463	smooth muscle cell	S37
second harmonic generation	3419	snake model	2945
segmentation	335, 3159, 3303, 3471	SnO <sub>2</sub>	21
self-adaption	3215	sodium alginate	1837
self-assembled nanoparticles	2041	soft tissue	2299
self-regulation	3637	solid dispersion granule	413
sEMG	2571	sonoporation	861
sensitivity	1359	sparse coding	237
sensor(s)	3511, 3523	sparse learning model	2963
sensor sensitivity	3579	sparse logistic regression	3447
serial stenosis	323	sparsity	2963
series-parallel array	549	spatial compounding	1193
shape memory alloy (SMA)	483, 2465	spatial contiguity analysis	3709
shear elasticity	467	spatial structure clues	1289
shear stress	861	speckle	1193
shear wave displacement	467	spectral analysis	939
shear wave speed	467	speech enhancement	3569
sheath solvent	695	speech quality score	3685
SHEDs	2243	spherical operator	3251
shikonin	3905	spinal cord injury	3629, 3693
short-term memory	893	spinal kinematics	593
sidewall aneurysm	2417	spine biomechanics	2319
SIFT	2847	sputtering	1447, 1793
signal quality	391	squat and stand-up	2707
signal-to-noise ratio	109	stance width	2681
silane	2117	standardized uptake value(s) (SUVs)	1367, 3091, 3129
silica	651	stapes velocity	405, 2503
silicon membrane	2203	<i>Staphylococcus aureus</i> ( <i>S. aureus</i> )	S27
silicone rubber	1269	statistics	2783
silicosis	3389	steady-state visual evoked potentials	2901
silicosis pathology	3389	steering maneuver	2697
silk fibroin	789, 2057	stem cells	659
silsesquioxane	651	stem-cement interface	173
silver	1589	stenosis	491
simulated annealing	3455	stent	2417
simulated body fluid	263, 799	stent design pattern	37

stereo light microscope	2743	texture features extraction	1209
sterilization	1837	texture synthesis	2219
stochastic bifurcation	483, 2465	Tf-conjugated	2089
stochastic load	2465	TGF- $\beta$ 1	S75, 869
stochastic stability	483	the aged	2407
strain	1093	the femoral intertrochanteric fracture	625
stress distribution	625	the first metatarsophalangeal joint	2577
stress shielding	1575	the minimum error correction	3753
stretching transformation	1149	therapeutic embolization	1743
stroke	2389	therapist-oriented	2611
stroke volume	2909	thermal ablation	2299
strontium	1447	thermal computed tomography	1157
structure	3891	thermal spray	1781
SU-8 mold	1951	thermo-mechanical deformation	2299
subepidermal tissues	3455	thermo-responsive hydrogel	1941
subjective evaluation	2865	thermosensitive polymer	1433
subjective memory impairment	3405	thin-film organic electronics	15
subtracted blood volume spectrometry	101	thiolated DNA probes	1705
sunscreen	651	three dimensional image registration	1109
superior mesenteric artery	3487	three dimensions hybrid scaffold	S63
superpixels	3231	three-dimensional reconstruction	1275, 2627
support vector machine (SVM)	53, 349, 1001, 1185, 2875, 3187, 3389, 3397, 3665	three-dimensional scanning	1275
supportive attribute interdependence	289	thrombospondin-4	181
suprasystolic brachial cuff	1053	thrombus formation	117
surface characterization	173	Ti-6Al-4V	263, 581
surface condition	263	tibiofemoral joint	1375
surface distribution deformation	191	timing algorithm	255
surface functionalization	1705	TiN	581
surface grafting	2151	TiN surface	643
surface modification	781	tissue engineering	683, 1609, 1715, 1999
surface treatment	2109	tissue membrane systems	3259
surgery scheme	625	tissue mimicking materials	2771
surgical robot	501	titanium	781, 1539, 1793
sutures	563	titanium alloy	1861
swelling percentage	1725	titanium dioxide	651
symptoms	3825	titanium hardening	581
synchronization	2635	titanium implant	659
synchronization likelihood	1035, 2979	TLC	953
synchrotron radiation (SR)	1167, 1341	<i>TNAP</i>	S3
system usability scale (SUS)	3549	toll-like receptor	869, 3873
T24 cells	1019	tool tracking	2665
tactile stimulator	3619	tooth	3303
tag SNP	3833	topological thinning	3239
tag SNP selection	1383	torsional stiffness	1693
tanshinone IIA	3815	total variation	2857
target registration error	3361	total variation (TV)	1239
target selection	2919	trachea	S37
targetome	3863	traditional Chinese medicine	1315
telehealth	3825	transcription	877
telemonitoring	3825	transcriptional regulation	3719
telerehabilitation	3493	transcriptome	3863
temperature distribution	315	transcutaneous monitoring	1735
temporal bone	405	transdermal route	757
temporal fitting	3113	transducer array	1201
texture feature	129	transfection	673
texture features analysis	1209	transfer learning	237
		transferrin	2089
		transsphenoidal surgery	3439

tree-based feature	3807	visual attention	349
triploid	3753	visual image reconstruction	2963
triterpenes	969	visual matching task	987
TrkB receptor	2257	visual optics	3073
trunk stabilization exercise	245	visualization of heart	3353
tumor classification	763, 1399	voice activity detection	3295
tumor immune escape	869	volume ratio	2203
tumor size	3129	Von-Clauss	901
two-arm archimedean spiral coil (TAASC)	3579	Voronoi diagram	2585
two-belt treadmill	2475	vortex	155
two-phase flow	77	voxel-based	1469
two-photon excitation fluorescence	3419	vulnerability	893
two-step phase shifting	3043		
two-step varied window filter	2771	wall shear stress	155
		water activity	1969
ubiquitous health monitoring	1027	water jet	1485
ultimate strength	1693	watershed	3303
ultrasonic image	1209	wave reconstruction	1053
ultrasonication extraction process	2025	wave separation	1053
ultrasonics	2761	waveform matching	271
ultrasound	861, 2793	waveform morphology	209
ultrasound elastography	2801	waveform parameter	2657
ultrasound images	1261	waveform pattern	2657
ultrasound imaging	453, 947, 1201	wavelet decomposition	2875, 3295
ultrastructure	2495	wavelet transform	129, 3295
ultraviolet region	651	wavelet transformation	3463
unstable platform	297	web application	3493
upper limb	2527	weighted linear prediction	3569
urea	21	weighting function	3333
user interface	3145	wetted replaceable foam-rubber cushion	3589
Uyghur sand therapy	2381	white matter	3017
		whole body tilt	245
vacuum infiltration	1817	wide dynamic range compression	1009
vacuum-formed template	2689	wireless	3523
validity	947	wireless communication	3539
vascular prosthesis	2127	wireless ECG	391
vascular structures	1351	wireless health monitor	3589
vector locally aggregated descriptor	2821	wireless transmission	519
velocity of blood flow	2381	working memory	3637
ventricular assist device	723	wound dressing	1527
verification	1517	WPI-NaCas-GLY antimicrobial film	1969
verticality analysis	3493		
veterinary ultrasound	1193	x-ray	3063
vibration	3619	X-ray differential phase-contrast imaging	45
vibration stimulation	2593	X-ray imaging	593
vibration transducer	1009	X-ray in-line phase contrast imaging	431, 3105
videocapsule	1895	X-ray tube source	431
vinculin	1803	xanthan gum	571
virtual human	2219		
virtual reality	3613	Young's modulus	1693
virtual screening	1315		
virulence	3873	zebrafish	909
virus capsid	3787	zein	2015
visible light communication	3529	zirconia	1793, 2187
visible/NIR image	3033		