Bio-Medical Materials and Engineering 26 (2015) 243–252 IOS Press

Keyword Index Volume 26 (2015)

¹⁸ F-FDG	S1669	ankle-foot wearable orthosis	S647
2-D array transducer	S1579	ANOVA	S1651
2-DE	S2223	anthropomorphic design	S647
3-D imaging system	S1579	anti-apoptosis	S139
3-dimensional image	S1695	anti-infective	S2123
3D printing	S45	anti-inflammation	S139
3D reconstruction	S1409	anti-inflammatory	S2123
3D structure	S2019	anti-oxidative	S81
3D-printer	S341	anticorrelated network	S1201
5-HT1A receptor agonist	S2233	antioxidant	S2133
64-slice CT	S1651	APOE	S1977
		apoptosis S165, S2	2055, S2083, S2259
A549 cells	S165	apparent diffusion coefficient (ADC)	S1169
abdominal aorta	S257	approximate parallel	S1027
abdominal aortic aneurysm	S245	ÂQP4	S1169
aberration correction	S1465	armpit electrode	S779
ablation area	S1405 S265	arms stretched forward	S803
abnormal detection	S1249	arrhythmia diagnosis	S1045
accelerometer	\$1249 \$1533	ART	S1027
acceptability threshold	\$1555 \$35	arterial aneurysm	S271
accuptation acoustic analysis	S787	artificial blood vessels	S89
acoustic signal	S423	artificial neural network	S1599
acrylic denture base resin	\$425 \$35	artificial peroxidase	S73
acrylonitrile-butadiene-styrene (ABS		AS	S1077
active shape model	S) 545 S1291	ASD	S811
active shape model active silver ion antibacterial solution		assistant cancer therapy	S2083
activity recognition	S1533	assistive exercise	S861
acute hyperglycemia	S1355 S881	atrial fibrillation wave	S925
acute kidney injury	S2133	atrial premature contract	S1559
adaboost	\$1533	atrium	S739
adaptive optics	S1355 S1465	attachments	S507
adaptive-weighted diagonal total var		attention allocation	S871
(AwDTV)	S1685	auditory temporal integration (ATI)	S767
additive manufacturing	31	auto-crosslinked hyaluronic acid	183
adenoid cystic carcinoma	S2145	automatic segmentation	S1315
adenovirus-mediated siRNA	S2055	autophagy	S2259
adherence energy	149	auxiliary function	S1009
adhesive	S63, 149	Axesse linac	S1677
adhesive area limitation	S63		
adhesive system	S63	Bacillus thuringiensis	S2019
adolescent idiopathic scoliosis	S601	back projection algorithm	S1223, S1483
airflow	S413	bagging	S1703, S1961
Akt	S2259	baseline wandering	S1087
Alzheimer's disease (AD)	S1135, S2165, S2197	Bax	S165
amplitude	S1155, 52105, 52177 S1177	Bayesian model	S991
amyloid- β peptide (A β)	S2197	BCI	S1125
anastomosis	S477	Bcl-2	S165
anatomical	S1297	beamforming	S1613
ANFIS	S1125	Beta-catenin	S2145
	~0		

0959-2989/15/ $35.00 \otimes 2015 - IOS$ Press and the authors. All rights reserved

BIA	S779
biarticular muscles	S757
binary particle swarm optimization	S1523
bio-impedance method	97
bio-robot	\$357
bioactive glass	169
	119, S147, 169
biodegradation	S119
bioelectrical impedance measurement	S1695
bioimpedance measurement technology	S429
bioinformatics	S1569, S1855
biological evaluation	S173
biomarker	S1837, S2101
biomechanical model	S365
biomedical engineering	S903
biomedical image	S1249
biomedical imaging	S 3
biomedicine measurements	S395
biopotential analog front-end (AFE)	S935
biosensor	S2091
biostimulation	S1001
biped robot	S757
block-wise	S1027
blood	S895
blood compatibility	39
blood pressure	S903
blood vessel	S265
body composition	97 \$1077
body temperature	S1077
BOLD bond graph (BG)	S1439 S1711
bond graph (BG) boosting	S1703
bradykinesia	S2249
brain edema	S1169
brain function network	S1107
brain glioma	S1315
brain network	S1447, S2197
brain white matter	S991
brain-computer interface (BCI) 161, S357,	S1019, S1523
braking behavior	S563
braking reaction time	S563
BRCA1	S2217
breast cancer	S2217, S2259
breast computer aided detection	S1541
breast lesion	S1353
breast tumor BSA	S1265 S851
	5851 9
bulk metallic glass burrow-wheeler aligner (BWA) tool	S1791
bypass graft	S477
oypuss gran	5177
CAD/CAM	5420
CAD/CAM CAD simulation	S629 S341
CAD simulation CAD systems	S1213
calcium oscillations	S1213 S2077
cancer	S2101
cancer classification	S1993
canine	S629
	~~=/

cantilever bridge	S19
carbon 11-labeled pittsburgh compound B	
(11C-PiB)	S2197
carbon nanotube	S189
carboxymethylchitosan	S111
cardiac phase	S467
cardiovascular	49
carotid artery	S299
carotid endarterectomy	S299
carpal tunnel	S173
catalytic efficiency	S73
cell morphology	S155
cell proliferation	S155
cellular viability	103
centerline extraction	S1231
cepstrum estimation	S455
ceramic on ceramic	89
cerebral aneurysm	S225
cerebrovascular	S1231
cerebrovascular accident	S1447
cervical disc replacement	S637
cervical muscle	S619
cervical spine	S637
CFC	S1053
CFD	S215, S319
cfDNA	S2217
chaos game representation	S1829
charge migration	S1937
chemical etching	S45
China	S1977
Chinese medicine formulas	S951
chitin binding domain 3 protein	S2019
chitosan	169
choroid	S287
chromatin maps	S1917
chronic apical periodontitis	S311
chronic obstructive pulmonary disease	S1903, S2113
chronic stroke	S329
CIEDE2000	S35
CIN	S851
circuitous joint	S665
circular array coil	S1741
Clarke error gird	S447
classification S1185, S1213,	S1599, S1749,
	S1821, S2011
classifier	49
clinical data	S2101
clinical evaluation	S173
clinical rating	S2249
clustalW	S1781
co-crosslinking	19
Cobb's angle	S1193
cognitive function	S1115
cognitive memory	S1107
collagen	S81
collision	S563
colon	S1929
color information	S1773

color space	S1773	decodin
committee	S1821	deforma
common spatial pattern	S1523	deforma
comparative proteomic methods	S2083	dental d
compliance	S757	dental si
composite	S95	dentin
compressive sensing (CS)	S1685	derivativ
compressive strength	S1000 S9	design
computational epigenetics	S1917	detectio
computational fluid dynamics	S299	detrendi
computed tomography (CT)	S1037, S1685	diabetic
computer information processing	S1057, S1005 S1249	dialysis
computer simulations	\$739	diameter
computer-aided design/computer-aided	5157	dictiona
manufacturing (CAD/CAM) glass-fiber	S519	dielectri
computer-aided diagnosis	\$1283, \$1813	dielectri
conductivity	S429	differen
cone-beam CT	S1659	differen
conical spring	S1039 S207	differen
	S155	differen
contact guidance	S155 S665	differen
continuous passive motion contour extraction	S1501	diffusion
contour propagation		
controller	S1037 S729	diffusion
	3729	digital s
copper-containing film		dimensi discrete
copy number aberration	S1845 S825	discrete
corneal power changes coronary arterial vessel	5825 S467	discrete
correlation		discrimi
	\$1053 \$075	
correlation filter	\$975 \$1052	discrimi
correlation information entropy	S1953 S1749	disease disease
correlational filter cortical response P1	S767	disease
	S707 S547	
cough	S637	displace distribut
coupled motion cross evaluation and imaging	\$1695	DNA da
cross-correlation function	S1093 S1157	DNA uz
cross-linking reaction	S1157 S95	DNA III DNA-bi
cross-validation	S1821	dose
crystallinity	139	dose-ler
CT	\$1027	drivers'
CT dose index	S1627 S1659	driving
CTAB	\$1039 \$73	U
		drug del
CUDA acceleration	S983	drug rel
curcumin	S841	drug-rel
curing mode	S9	DTW
current density	S429	dummy DWI
curve custom-made insole	S1297 S705	dynamic
	\$703 \$73	•
cytochrome c	5/5	dynamic
		dynamic
damage degree	S129	dynamic
DC servo loop	S935	dynamic
DCB	149	
DCE-MRI	\$1353	E-cadhe
DDFP droplet	\$423	early dia
de-noising	S1067	ease of
decision tree	S1007	ECG
	51017	200

decoding	S1185
deformable image registration	S1037
deformation	S527
dental drilling	S747
dental simulation	S747
dentin	57, S63
derivative of hyperplane function	S1813
design	57
detection of QRS-complex and R-wave	S1059
detrending	S1087
diabetic myocardial fibrosis	S2033 97
dialysis patient diameter	\$541
dictionary	S1399
dielectric properties	S439
dielectric spectroscopy	S895
different molecular weight collagen peptides	S2041
different postures	S389
differentially expressed	S1903
differentiation	S2041
differently expressed genes (DEGs)	S1929
diffusion axonal injury	S1169
diffusion tensor imaging	S1169, S1447
digital stereo microscope	S1473
dimensionality reduction	S1353
discrete Fourier transform	S1891
discrete virus infection model	S2187
discrete wavelet transform	S1515, S1587
discriminant analysis	S2011
discriminative direction	S1813
disease	S1763
disease diagnosis	S1249
disease gene identification	S1797
displacement estimation	S1633
distribution-free	S1045
DNA damage	S1937
DNA microarray	S1929
DNA-binding proteins	S1883
dose	S1641
dose-length product	S1659
drivers' responses	S563
driving speed difference	S833
drug delivery	S103
drug release	S81
drug-release systems	S95
DTW	S1095
dummy	S619
DWI	S1315
dynamic loading	S555
dynamic loads	S533
dynamic model	S739
dynamically interpolated feature points	S1473
dynamics	S347
E-cadherin	S2145
early diagnostic	S1837
ease of use	S1731
ECG	S1059

ECG series	S1095
ECoG	S1053
EEG \$1019, \$1067, \$1	107, S1115, S1455
EEG periodic activity	S1569
effective volume fraction	S439
eigenvalue	S1613
electric pulse	S593
electric stimulation	S189
electrical impedance	S1381
electrical lesion	S487
electrocardiogram (ECG) S49, S	935, S1087, S1559
	935, S1135, S1149
electroencephalography (EEG)	161
electrogastrogram (EGG)	S1515
electromagnetic compatibility	S959
electromagnetic fields	S2077
electromyogram	S563
electromyography (EMG)	S575
electron tomography (ET)	S1409
electrophoresis release test	S2049
electrospinning	S89
elemental distribution imaging	1
EMG \$329, \$	S583, S705, S2155
EMG-control	S861
Emotiv system	S917
empirical mode decomposition (EMD)	S1533
ensemble	S1703
entropy	S1455
entropy density	S2003
environmental factor	017()
	S1763
Enzyme-linked Immunosorbent Assay (H	ELISA) S45, 115
EOG	ELISA) S45, 115 S1077
EOG epilepsy	ELISA) S45, 115 S1077 S841, S1053
EOG epilepsy equilibrium stability	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187
EOG epilepsy equilibrium stability equivalent electrical circuit model	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55 \$279
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$8803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$279
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio exposure	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$8803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$279 \$1641
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio exposure Extended Finite Element Method (XFEM	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$279 \$1641 4) \$19
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio exposure Extended Finite Element Method (XFEM extracellular water (ECW)	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$279 \$1641 4) \$19 97
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio exposure Extended Finite Element Method (XFEM extracellular water (ECW) extraction	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$279 \$279 \$1641 4) \$19 97 \$1491
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio exposure Extended Finite Element Method (XFEM extracellular water (ECW) extraction extreme learning machine	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$279 \$1641 4) \$19 \$77 \$1491 \$1855, \$2025
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio exposure Extended Finite Element Method (XFEM extracellular water (ECW) extraction	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$279 \$279 \$1641 4) \$19 97 \$1491
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio exposure Extended Finite Element Method (XFEM extracellular water (ECW) extraction extreme learning machine	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$279 \$1641 4) \$19 \$77 \$1491 \$1855, \$2025
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio exposure Extended Finite Element Method (XFEM extracellular water (ECW) extraction extreme learning machine eyetracking	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$1641 4) \$19 97 \$1491 \$1855, \$2025 \$811
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio exposure Extended Finite Element Method (XFEM extracellular water (ECW) extraction extreme learning machine eyetracking	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$1641 4) \$19 \$1855, \$2025 \$811 \$1855, \$2025 \$811
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio exposure Extended Finite Element Method (XFEM extracellular water (ECW) extraction extreme learning machine eyetracking falls false-positive reduction fast marching method fatigue	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$1641 4) \$19 \$1855, \$2025 \$811 \$1855, \$2025 \$811
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio exposure Extended Finite Element Method (XFEM extracellular water (ECW) extraction extreme learning machine eyetracking falls false-positive reduction fast marching method	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$279 \$1641 4) \$19 97 \$1491 \$1855, \$2025 \$811 \$1855, \$2025 \$811
EOG epilepsy equilibrium stability equivalent electrical circuit model ergonomics essential tremor ethanol treatment event-related potential evolutionary computation execution ability expanded polytetrafluoroethylene (ePTFI expanding porous cylinder expansion ratio exposure Extended Finite Element Method (XFEM extracellular water (ECW) extraction extreme learning machine eyetracking falls false-positive reduction fast marching method fatigue	ELISA) \$45, 115 \$1077 \$841, \$1053 \$2187 \$779 \$871 \$803 183 \$917 \$1711 \$1731 E) \$55 \$279 \$279 \$1641 4) \$19 97 \$1491 \$1855, \$2025 \$811 \$1855, \$2025 \$811 \$1541 \$1541 \$1541 \$1541 \$89

feature extraction	S1549
feature selection	\$975, \$1019, \$1569, \$1837,
	S1953, S2011
femoroacetabular imping	
FHIT	S2217
fibrinogen	S2241
fiducial localization error	S943
field inhomogeneity	S1431
filter method	S1993
finite element	S181 S519
finite element analysis	
finite element method (FI	
fixed partial dentures (FP	Ds) S19 S9
flexural strength	S129
flexure strength flow	\$129 \$215, \$319
flow diverter	\$215, 3519 \$225
flower pollination algorith fluid-structure interaction	
fluorescence imaging	S911
fMRI (function magnetic	3911
resonance imaging)	S1185, S1439
focal liver lesions	S1185, S1459 S1599
focused ultrasound	S2083
foot pressure	\$2085 \$583
force system	\$503 \$507
Fourier transform	\$3507 \$1749
fractal dimension	S1829, S1883
fractional anisotropy (FA	
fractional differential ope	
fracture mechanics	S1525
frequency band selection	\$1523
frequency following resp	
frequency stability	Silse (1114) S1721
fringe projection	\$395
frontal collision	S619
frontiers in biomedical er	
FSI-CFD	S257
fully implantable hearing	aid \$1741
function electric stimulat	on \$593
functional analysis	S2019
functional MRI	S1315
fusion	S637
fuzzy c-means clustering	(FCM) S1009
fuzzy clustering	S1863
fuzzy connectedness	S1231
Fuzzy Naive Bayesian	S1757
fuzzy neural network	S1757
fuzzy rule	S881
fuzzy sets	S1045
Gabor transform	S1891
gain weight	129
gait	\$705
gait analysis	S381
gait performance	S329
gait simulation	S685
GALNT2	S1977

gastric spike potential	S1515	HIV/AIDS infection system	S1945
GC-MS	S2165	Hough transform	S1483
gender	S497	human body impedance	S779
gene	S1985	human head model	S405
gene chip	S1953, S2207	humanized rehabilitation training	S655
gene expression data	S1863, S1993	Hu's moment invariant	S1283
gene identification	S1891	hybrid surgery	S637
gene interaction	S1929	hydrogel based on hyaluronic acid	103
gene polymorphisms	S1977	hydrogen sulfide	S2033
gene selection	S1993	hydroxyapatite	139
genetic algorithm	S1993	hydroxyapatite scaffolds	31
genetic programming (GP)	S1711	hypertension	S1977
genome sequencing	S1791	51	
geometric distortion	S1431, S1623	ICBEB	S 3
geometric modelling	193	ICRP 60	S1677
geometric parameters	S245	II curvelet transform	129
glutaraldehyde	19	IL-6	S2069
Golay codes	S455		S1275
GPCR	S1829	image denoising	129, S1325
GPU	S1027	image enhancement	
graph theory	S991	image feature	S1275
graphic processing units	S739	image fusion	S1587
gridding	S983	image processing	S1257
GSR	S1077	image segmentation	S1231, S1291
	S803	image super-resolution	S1399
gyro sensor	3803	image texture	S1275
		image-guided neurosurgery	S943
\mathcal{H}_{∞} control	S1945	image-guided neurosurgery system	S967
hand exoskeleton	S665	image-guided radiotherapy	S1659
hand grip dynamometer	S611	imbalanced classification	S1855
haptic	S747	imbalanced data learning	S1541
heart rate	S497, S903	immune function	S2113
heart rate variability (HRV)	S487, S1087	in vivo	9
heat and pain sense	S1007	inductive coupling	S1741
heat transfer	S1001 S279	infectious disease surveillance	S45
helical graft	S477	information entropy	S1883
helical trajectory	\$1371	information theory	S871
hematocrit	S2025	infrared camera	S1193
hemiplegia	S861	insertion force	S375
	225, S233, S299, S477	inter-quartile range (IQR)	S1149
hemoglobin	S2049	interaction	S811
hepatitis B virus	S2091, S2187	intra-tumor heterogeneity	S1845
hepatocarcinoma cells	S2091, S2187	intracoronary ultrasound (ICUS)	S467
hepatocellular carcinoma	S2055 S1669	intrahepatic bile duct carcinoma	S2049
•	S1985	intrinsic data	S825
hepatocyte hepatotrophic factor	\$1985 \$233	ionization chamber dosimeter	S1641
Hessian matrix	S255 S1491	IR sensor	S583
		irregular mesh	S1417
heterogeneous biological tissues	S439	iterative closest point	S967
high frequency sub-image decomposi-		iterative method	S1409
high intensity focused ultrasound	S959		
high order partial least squares	S1805	joint	S717
high surface-to-volume ratio diagnos		joint kinematics	S685
high throughput	S2207	joint kinematics	3083
high-pass filter	S1087	1 1	01501
high-strength	S181	k-align	S1781
Hilbert–Huang transformation	S1883	k-means clustering	S1059
hip	S1297	kernel density estimation	S1855
hip joint	193	kidney repair	S2133
histopathology	S1335	kinematics	S347

1 1 2 1	6201		01005
knee hyperextension	S381	MapReduce	S1095
kurtosis	S1135	Markov chain	S1917 S1325
		mask optimization	
L_1 regularization	S1389	matrix metalloproteinases	S2033
label-free	S2091, S2207	max label distance	S1969
landmark	S1297	maximum a posteriori	S1559
Laplacian of Bilateral (LoB)	S1491	maximum distance	S1863
laser	S413	MC3T3-E1 cells	S2041
laser beam physical parameters	S1001	mean scatterer spacing	S455
laser Doppler imager	S951	mechanical behavior	39
laser induced cavitation	S423	mechanical property	S27, S55, S287
laser-tissue interaction	S1001	median	S1149
lateral resolution	S1465	medical classification	S1569
LC-MS/MS	S2241	medical design	S347
LDA	S1185	medical image processing	S1213
learned dictionary	\$925	medical image segmentation	S1345
length	S541	medical image synthesis	S1417
leukemia	S1929	membrane	S81
level set method	S1291	MEMS	S1257
level-set evolution	S1501	Mendelian disorders	S1797
lifetime prediction	S129	mental fatigue	S1455
light cured and chemical cured	S9	mental workload	S871
light emitting diode	S1773	mesenchymal stem cells (MSCs)	103
light reflectance	S2179	mesh indexing	S1417
line phantom	S1651	metabolic energy conservation	S447
line structure	S1483	metal allergy	1
linear matrix inequalities (LMIs)	S1945	methylation	S2217
linguistic prediction model	S881	MF-DFA	S1157
liver	\$1335	micro-resonator	S1711
liver volumetry	\$1355 \$1361	micro-shear bond strength	S63
load cell	S611	microarray data	S1961
load deviation	S673	microfluidics	115
locking compression plate	S181	micromotion	\$533, \$555
logistic	\$1953	microscopic surgical procedure	S173
loss function	S851	microwave ablation	S265
loudness	S767	microwave antenna	S265
	\$1201	milkvetch root	S2113
low frequency fluctuation lower extremity exoskeleton	S729	mineral density	57
LPS	S2069	mini-implant	S541
	S2009 S895	minimum variance	S1613
lung carcinoma lung nodule detection	S1213	miRNA	S1763, S1903, S1985
	S1215 S81	mixing rule	S439
lycium barbarum polysaccharides	381	mobile health	S1731
		modeling	S2187
M-SVR	\$575	molecular docking	S2233
machine learning	S1821	morphological component analysis	\$925
mafft	S1781	motion artifact	S467
magnesium alloys	S119	motor imagery	S1523
magnetic induction	S405	motor imagery EEG	S1125
magnetic induction tomography	S1695	motor recovery	S861
magnetic nanoparticles	S103	MR volumetry	S1361
magnetic resonance imaging	S911, S1283, S1361	MRI	S1275
magnetic resonance reconstruction	S983	MRI velocity mapping	S257
magnetic weak zone	S1741	multi-constraint	S1501
magneto-acoustic effect	S1177	multi-label classification	S1969
major depressive disorder	S917	multi-label k nearest neighbor	S2003
MALDI-TOF-MS	S2223	multi-mode	\$2005 \$357
manifold learning	S1353	multi-orientated water-phantom	S1431
manual operation	\$375		51151

multi-thread	S1791	obesity	S1871
multi-threshold image segmentation	S1345	objective evaluation	S747
multilayer perceptron neural network	S1749	obstructive sleep apnea	S787
multimodal contrast agent	S911	OCT	S1465
multiple co-inertia	S1903	off-center field	S1431
multiple linear regression	S447	one-step inverse forming	S181
multiple sequence alignment	S1781	online assessment	S655
multisite	S2003	online training	S2025
muscle	S1781	open probability	S2077
muscle force	S685	operation force signal	S1157
muscle load	S619	optical coherence tomography	S287
muscle strain	S619	optical marker	S1193
muscle strength imbalance	S673	optimal features	S1019
musculoskeletal model	S593	optimization	S739, S1651
musculoskeletal system	S365	optimization configuration	S507
myocardial elastography (ME)	S1633	orthodontic aligner	S507
myoelectric control	\$575	OS-ELM	S2025
		osteoarthritis	193
. n	01757 01000	osteoblast cell	139
naive Bayesian	S1757, S1929	Otsu method	S1345
nano-hydroxyapatite	S197	outlier	S1249
nano-imprinting	115	ovarian cancer detection	S975
nano-micelle	S73	over-hydration	97
nanobubbles	S911	oxymatrine	S165
nanoindentation	67		
nanostructure	S89		01550
needle insertion	\$375 \$1201	P wave extraction	S1559
negative BOLD signal	S1201	P450	S1985
neighborhood mutual information	S1961	paclitaxel-eluting balloon	79
neointimal hyperplasia	79	PAL-SLM	S1465
nervous tissue	S1115 S1762	parallel	S1095
network	S1115, S1763	paraventricular nucleus (PVN)	S487
	275, S1969, S2025	parkinsonian rigidity	S2155
neuritogenesis	S189 S555	Parkinson's disease	S2249 S1439
new dental implant model	\$355 \$1791	partial separability (PS) model	
next-generation sequencing (NGS) NF- <i>k</i> B	S1791 S2069	particle-induced X-ray emission analysis passive perception	1 \$833
NGS	S1845	passive perception passive shortening	S2155
NGS Ni allergy	67	passive stretching	S2155 S2155
NiTi alloy	67	pathway	S1871
nitric oxide	S841	PC12 cells	S1871 S189
nitric oxide synthase	S841 S841	PCA	S189
noise	S2077	peak searching algorithm	\$1821 \$395
non-invasive blood glucose measuremen		pearl extract	S139
non-linear anisotropic diffusion (NAD) f		pearl powder	S135 S27
noncoding DNA	S1405 S1917	Pelger–Huet anomaly	S1241
noncontact cardiovascular measurement	S903	pelvic	S1241 S27
nonholonomic mobile system	S1125	pelvic asymmetry	S601
noninvasive	S413	pentylenetetrazol	S841
noninvasive detection	S895	perceptibility threshold	S35
norm of hand grip strength	S611	peroxynitrite	\$2241
normal cyclic load	S129	persuasive technology	\$1731
normalized cross-correlation	S1633	per suasive technology pes cavus	\$705
NTP	149	PET/CT	S1669
nuclear density	S1335	PGBL	S2069
nucleotide frequency patterns	S1935 S1917	phantom	57
numerical analysis	S215, S245, S319	pharmacokinetics	79
numerical imaging reconstruction	S1623	phase	S1177
numerical simulation	S225, S2187	phase in max-energy orientation	S1265
	.,	. 8,	

	6205	1 1 11 /	01245
phase shifting method	S395	randomized location	S1345
photoacoustic image photoplethysmography	S1223, S1483 S389	rapid prototyping	S197, 341 S487
physical phantom	\$1381	rat ratio formulas	S1455
physicochemical propertiess	S1381 S2003	ray-tracing algorithms	S1455 S1371
pinhole SPECT	\$2005 \$1371	re-sampling	S1623
plantar foot pressure	\$705	real-time	\$1223, \$1579
plasma radiation	183	reconstructed imaging	S1225, S1579 S1651
pneumatic artificial muscles	\$757	reconstruction	S1399
point-based registration	S943	reconstruction algorithm	S1399
poly (γ -glutamic acid)	S139	recorrelation	S1633
polylactic acid (PLA)	S147, S197	red blood cell	S1055 S2049
portable wireless power transmission	\$1721	refractive changes	\$825
portable X-ray machine	S1641	regenerated silk fibroin	S89
portal vein hypertension	S233	region of interest	S1265
positive rate	S2101	region of interesting (ROI)	S1491
positron emission tomography (PET)	S2197	region selection	S1265
post	S629	regular mesh	S1417
post and core	S519	regularization	S1837
postural balance	S601	regularized	S1185
postural stability	S693	rehabilitation	S647, S811
postural tremor	S803	rehabilitation assessment	S795
Powered Gait Orthosis (PGO)	S717	rehabilitation robot	S347, S381, S655
PP monofilament	S27	reliefF	S1961
PPI network	S1985	resection	S1361
prediction	S1633	resin-modified glass ionomer cements	S9
prediction model	S871, S1805	resonant circuit	S1721
press-stamping	115	respiratory signals	S1703
pressure drop	S477	respiratory virus	S2207
pressure measurement	S413	resting-state network	S1201
pressure pulse waveform	S497	restricted Boltzmann machines	S1541
principal component	S2011	retina	S287
processing	S1077	retinal prosthesis	S1257
procyanidins	19	retrospective gating	S467
progressive alignment	S1781	rheology	103
proliferation inhibition	S165	RhoA	S2055
propagation algorithm	S1763	Riemerella anatipestifer	S2123
proportion	S1845	rifampin	S1985
proprioception	S693	ripple reduction loop	S935
protein microarray	S2091	risk assessment	S119
proteomic	S2223	robo-pigeon	S357
pseudo amino acid composition	S2003	robot-assisted diaphyseal fracture reducti	on \$365
pulse blood pressure	S497	robot-assisted system	S375
pulse wave	S889, S903	robotic knee orthosis	S381
pulse wave characteristic values	S889	robotic leg orthosis	S329
PVC diagnosis	S1549	robust control	S1945
		robust designation	S851
QBI	S991	rollator	S583
quantification	S2249	row-column scheme	S1579
quasi-passive	S647		
		sacral fractures	S181
radial basis function	S1283	sample entropy (SampEn)	S1149
radial clearance	89	sample entropy (SE)	S1149 S1135
radiated emission	S959	scalpel	\$173
radiation	S1937, S2259	scoliosis	S1193
radio frequency shielding	S1957, S2259 S959	SDS-PAGE	S1193 S2241
radiofrequency shielding radiofrequency ablation (RFA)	\$959 \$271	segmentation	\$1231, \$1335
random forest	S1883	segmentation penalty	S1251, S1555 S1009
	51000		51007

selective filtering	S1223	spectrum analysis	S423
self-adaptive	S1045	spheroids	169
self-adaptive learning rate	S1969	spine	S1193
self-assembly	S89	splenic vein	S233
self-management	S1731	SPR	S2207
sEMG	S593, S1157	sputtering	67, 139
semi-supervised learning	S1541	SRAD	S1587
sensor	S447	static imaging	S1381
sensory stimulation	S803	statistical testing	S1045
SERT inhibitor	S2233	steam	183
serum creatinine	S851	stent	S215, S319
shape memory alloy (SMA)	S547	stepwise multiple regression	S2249
shoulder	S861	stereo matching	S1473
signal decomposition	S1805	stereo vision	S967
signal-to-noise ratio	S1891	sterilization	183
signaling pathway	S2083	stiffness variation	S207
silk fibroin	S111	stochastic resonance	S547
silver nanoparticles	S111	strength degradation	S129
similarity	S1095	stress	S527
similarity measure	161	stroke	S655
similarity solution	S279	stroke patient	S665
simulated prosthetic vision	S1257	structure delineation	S1037
simulation	S717, S729	styrene-ethylene-butylene-styrene (SEBS)	S147
simulation analysis	\$365	sub-band spectra	S787
single-visit root canal treatment	S311	superparamagnetic	S103
sino-atrial node	S739		3, S1813, S1829,
sinoatrial node field potential	S881, S1805		S2179, S2233
sitting	S601	supra ventricular ectopic beats	49
skin dose	S1677	SURF	S1241
skin effect	S429	surface EMG	S673, S795
skin health	S951	surface plasma treatment	115
skin micro-circulatory perfusion	S951	surface plasmon resonance	S2091
skin patch test	1	surface topography	S155
sleep apnea	\$1703	surgery	S2179
sleep quality	S1703 S1077	surgical instruments	S341
sleep shoring	S1749	SVM-RFE	S975
sleep staging	S1149	synchrotron radiation X-ray fluorescence a	
slips	S693	synthetic aperture ultrasonic imaging	S1623
small-word property	S1107	system biology	S1025 S1871
smoothed L_0 regularization	S1107 S1389	systelic blood pressure	S497
snoring	S1389 S787	systone blobd pressure	5497
soft tissue modelling	S207		
softmax regression	S1549	t-coffee	S1781
sonic source locating	S1177	tactile	S1001
space alternating descent	S1009	teaching-learning-based optimization	S1961
	S925	teeth	57
sparse	S1549	telestimulation system	S357
sparse auto-encoder		temperature distribution	S271
sparse projection	S1685	temperature rise	S405
sparse representations	S1399	tensile property	S147
sparse sampling	S1439	texture features	S1213
sparse-view reconstruction	S1389	thermal treatment	S55
spatial attention (vigilance)	S833	three-dimensional porous	S197
spatial compression	\$1623	threshold	S1067, S1891
spatial registration	S967	Ti-based alloy	9
specific absorption rate (SAR)	S405	time-frequency representation	161
speckle noise	S1587	time_frequency analysis	\$423
spectral analysis	S1863	tissue deformation patterns	S207
spectrophotometer	S35, S1773	tissue engineering	31
		6 6	

tissue inhibitors of metalloproteinases	S2033	UV irradiation	183
tissue-equivalent phantom	S1677	UVB irradiation	S139
titanium	67		
TLD	S1677	variable-order	S1325
$TNF-\alpha$	S2069	vascular endothelial function	S1871
toe marker placement	S685	vascular extracellular matrix (vECM)	19
tomography	S1381	vector method	S1177
topology optimization	S19	ventricular ectopic beats	49
torque	S541, S717	video capsule endoscope	S1721
total disc replacement	89	virtual deployment	S225
total variation	S1389	virtual reality	S747
tracheal stent	S547	virtual screening	S2233
tractography	S991	visual cognition	S833
training	S693	visual display terminal (VDT)	S889
trajectory decoding	S575	visual search	S1455
trajectory planning	S347	vitamin E	S2133
transforming growth factor beta1	S2033	volume pulse wave parameters	S389
transplantation	S1361	vortex dynamic	S245
Tree Augmented Naive Bayesian	S1757	voxel-driven system model	S1371
tremor	S593		
TS fuzzy model	S1945	wall shear stress	S245
tuberculosis	S1837	wave propagation	\$213 \$527
tuberculosis pleural effusion	S2223	wavelet	\$1703
tumor necrosis factor-alpha	S2055	wavelet entropy	S1053, S1283
tumor segmentation	S1353	wavelet packet	S1055, 51205
tumor subclone	S1845	wavelet transform	129, \$1059
two-arm Archimedean spiral coil (TAASC)	S405	wear	89
tyrosine nitration	S2241	weights	\$1757
		whole body vibration	S673
ultrasonic backscattering	S455	whole slide image	\$1335
ultrasonic imaging	S1223, S1483	whole-exome sequencing	S1555 S1797
ultrasonic irrigation	S311	WIF-1	S2145
ultrasound	S1599	wireless charging pillow	S1741
ultrasound image	S1265	Wheless charging philow Wht-1	S2145
ultrasound imaging S911	, S1587, S1613	wound healing	S111
ultrasound-triggered phase transition	S911	wound infection	S111 S111
uncertain	S1249	wound synthesis	S1417
uniform design	S533, S555	would synthesis	51417
uniform re-sampling	S983		
unrecognized spatial disorientation	S1115	Yinzhihuang	S2123
upper limb rehabilitation system	S795		
ureter	S215, S319	zero-force interaction	S729
user evaluation	S747	Zimmer implant	S533