

# Keyword Index Volume 22 (2014)

1/f sound	419	biomedical signal processing	651
abandonment	443	bio-sensing computing	387
absence	369	blood loss	901
accelerometry	199	body image	157
acceptability	689	Body Mass Index (BMI)	403
accident	369	bone drilling	243, 253, 741
acute pain	63	bowed legs	325
Adaptive Neuro-Fuzzy Inference System	835	breast thickness	345
aged care	99	capacitive sensor	867
agentroller	561	cardiac surgery	317
allogenic blood transfusions	123	cardiogenic oscillations	717
amputation	157	cardiomyocytes	37
angular stable	909	cardiopulmonary performance testing	179
ant colony	775	cardiopulmonary resuscitation	351
AnyBody	627	CAS	115
application	351	CBIR	13
art and music therapy	453	cell phone	597
arthroplasty	129	cerebral aneurysm	209
artificial bee colony (ABC)	775	chair-rise pattern	627
artificial limb	157	checklists	795
aseptic loosening	645, 767	chest compression	351
atherosclerosis	583	chip formation	253
attitude	515	chiropractic	325
attitude for elderly	489	chronic obstructive pulmonary disease	91
autocorrelation	885	cirrhosis	867
autonomic dysfunction	91	clinical cancer stage	497
autotransfusion system	123	clinical decision support system	63
auxiliary tool	137	clinical results	263
average glandular dose	345	cognitive function	453
balance	27, 915	college students	435
berries	339	complication	645
biceps brachii	505	computed radiography	427
biocompatible metals	867	computed tomography	253
bio-information architecture	387	concomitant fractures	877
biomechanics	627	cone beam computed tomography (CBCT)	333
		controlled mechanical ventilation	717

controlled trial	63	enoxaparin	901
correlation	403	exergame	199
correlation coefficient with Cobb's angle	225		
crack	741	factor analysis	379
crisis	547	fading time	427
cross-training	759	fall	27
cross-validation	701	father's daughter	443
cyclic moving average filter	409	fatigue	395
		feature selection	583
dabigatran etexilate	901	female	129
data collection	689	female oedipus	443
database	137	finite element method	867
depression	453	finite element simulation	741
detrended fluctuation analysis (DFA)	885	fitting surface	573
developmental models	847	flow rate	209
devices	795	force	505
dietary habits	435	fruit farmer	359
direct-to-consumer application	817	functional electrical stimulation	751
Discrete Wavelet Transformation	701		
distal humerus fracture	909	gait analysis	751
distal radius fracture	877	gait feature	805
dorsi flexor	395	gait robotics	273
drilling force	253, 741	GC×GC-TOFMS	481
drop foot	751	gender	129
dye	339	genetic algorithm	835
dynamic configuration	387	genu varum	325
dynamic respiratory mechanics	717	geriatric fractures	877
dynamic TDMA	167	glandular	345
		goniometer	289
early rehabilitation of walking	273	goniometre	751
eating out behavior	435	GPS technology	689
ECG	651	gratitude disposition	459
education	847	grip force	617
effective dose	403	GSM	561
effectivness	123		
efficiency	317	haze	547
elastic modulus	573, 785	health	677
elderly	677, 805	health care	77
electrocardiogram	835	health information management	317
electroencephalogram (EEG)	419, 835	health information technology	99
electromyography	505	health messages	1
electronic pain diary	63	health perception	473
EMG	505	health technology assessment	729
energy efficiency	167	healthcare	817
energy expenditure	199	heart failure	37

heart rate	651	LWAs	561
heart rate variability	91		
hemiplegia	751	M/M/1	561
high heels	309	maintenance	795
Hip arthroplasty	901	male	129
hip arthroscopy	667	malignancy	867
home care program	91	mammography	701
homecare informatics	99	manual lymph drainage (MLD)	309
horizon scanning	729	MDCT	13
hospital based	729	medical device	297
hospital stay	877	medical image retrieval	13
human-centered design	77	medication safety	99
Hybrid-ANFIS	835	memetic algorithm	835
		mental arithmetic task	419
ICT	561	metabolic chamber	199
image segmentation	895	metabolic equivalent	199
imaging plate	427	methodologies	547
impacted teeth	333	mHealth	515
implementation	147	M-health	99
improvement	297	microbubbles	37
incisors	785	microcalcifications detection	701
independent living	677	micro-CT	741
information platform	27	microRNA	37
information technology	547	middle age	473
information visualization	657	middle school student	459
infrared thermography	243	minimal invasive	909
injury	369	mobile agent	561
integrated care	677	mobile health	1
internet	597	mobile phone	1
intimal hyperplasia	209	modeling	627
IORT	729	Monte Carlo simulation	345
IR array	137	mordant	339
ISO C-3D	115	motion artifacts	409
isometric contraction	617	motion detection	289
		motor level stimulation TENS	759
Kinect®	27, 289	MRI segmentation	775
kyphon	115	multi SVM	13
		multiclass SVM classification	583
lab-on-a-chip system and LOC	817	multilayer perceptron	531
lifestyle	473	musculoskeletal	627
lifestyle counseling	597	musculoskeletal disorders (MSDs)	359
linear classifiers	651		
liver	867	nail osteosynthesis	909
liver CT	403	nanoindentation	785
lumbar lordosis angle	467	narrative structure of the surface	443

narrative structure of the unconsciousness	443	primary health care	147
navigation	115	primary synovial chondromatosis	667
network configuration slot	167	primary teeth	785
nonlinear modeling	515	principal component analysis	583, 857
nutrition education	435	priority based ECG monitoring	167
		privacy	515
older adults	189, 657	probabilistic neural network	857
one-stage revision arthroplasty	767	process-steps design	387
online	597	Props Pilates	359
open hip surgery	667	prosthesis	895
operating room	795	PSC	667
optimization (ACO)	775	pullout test	607
orthopaedic	243		
orthopedics	741	QR code	99
oscillatory shear index	209	quadriceps muscle	759
osteoporosis	607	qualitative content analysis	147
		quantitative	147
pain	359	questionnaire	147
parent artery	209		
particle swarm optimization (PSO)	531, 775, 857	range of motion (ROM)	289
patients	317	reading motivation	379
pattern recognition	651	reassessment	297
pediatric dentistry	333	rectal cancer	497
pedicle screw fixation	607	reflective tape	137
pelvic sacral angle	467	rehabilitation	157, 179, 627, 915
people who inject drugs	689	rehabilitation robotics	179
perceptual embodiment	157	relationship	505
percutaneous cementation	645	relative speed	427
personalization	515	remote monitoring	63
persuasive technology	189	Resurfacing Arthroplasty (RA)	263
physician-manufacturer communication	297	review of literature	667
<i>Phytolacca americana</i> L.	339	revision arthroplasty	895
plantar flexor	395	revision surgery	645
plantar pressure	805	RFID	795
PMMA	607	risk	817
polishing	573	rural	597
polycystic ovary syndrome	857	rural areas	147
positive identity	459		
post-operative	63	sacral slope	467
post-purchase	297	sacrificial piety	443
postural sway	395	safety	795
posture	325	sand blasting	573
PPG	409	satisfaction	77
practice	1	scale development	379
premature ventricular contractions	651	scanning electron microscopy	741

scoliosis evaluation index	225	Taiwan	77
screw loosening	607	TAM	515
second language learning	379	technology	147, 847
self efficacy	489	template matching	895
self integrity	489	thermal necrosis	243
self-management	677	thromboembolism prophylaxis	901
self-test	817	tibial plateau fracture	115
seminal	531	tilt table	179
sensor	657, 677	TKA	129
sensor placement	505	total hip arthroplasty	123
simulation	627	total hip resurfacing	263
Sit-to-Stand strategy	627	total knee arthroplasty	123, 645, 767
skull bone region	775	transcutaneous electrical nerve stimulation	
sleep stages	885	(TENS)	395, 157
smart home	657	triceps brachii muscle	617
smartphone	351		
smartphone application	547, 847	ultrasonic vibrations	253
SMS	1	ultrasonically-assisted drilling	243
Sobel operator	701	ultrasound	37
social support	489	ultrasound therapy	309
solid phase micro-extraction (SPME)	481	under-graduate psychiatry education	
spinal deformity	225	innovations	847
spine biomechanics	607		
spine degeneration	607	vestibular	915
spine fracture	607	video consultation	147
stability	359	virtual reality	27, 915
stent	209	visual input	395
storage temperature	427	volatile organic compounds (VOCs)	481
strength	759		
stress response	419	wall shear stress	209
STULONG dataset	583	web services	677
supernumerary teeth	333	wireless body sensor network	167
supine stepping	273	wireless monitoring	805
support vector machine	531, 857	women patients	497
surface electromyography	617	wound secretion	901
surface roughness	253		
surgical hip dislocation	667	x-ray	895
sweat	481		
swelling	309	Yangsaeng	473
systematic review	189		
systemical program	497		