

INDEX FOR VOLUME 43, 2015**CRITICAL REVIEWS™ IN BIOMEDICAL ENGINEERING****TABLE OF CONTENTS FOR VOLUME 43, 2015****PAGE NUMBERS FOR ISSUES:****Issue 1: 1-96; Issues 2-3: 97-238; Issue 4: 239-346; Issues 5-6: 347-495****ISSUE 1**

- A Review of Sleep Disorder Diagnosis by Electromyogram Signal Analysis** 1
M. Shokrollah & S. Krishnan

- The Response of the Shoulder Complex to Repetitive Work: Implications for Workplace Design** 21
A.C. McDonald & P.J. Keir

- Strategies and Scientific Basis of Dose Reduction on State-of-the-Art Multirow Detector X-Ray CT Systems** 33
M.I. Karamat

- Microstimulation: Principles, Techniques, and Approaches to Somatosensory Neuroprosthesis** 61
M. Semework

ISSUES 2-3

- Oscillatory Mechanics in Asthma: Emphasis on Airway Variability and Heterogeneity** 97
S.A. Bhatawadekar, P. Hernandez, & G.N. Maksym

- Peripheral Nerve Regeneration Strategies: Electrically Stimulating Polymer Based Nerve Growth Conduits** 131
M. Anderson, N.B. Shelke, O.S. Manoukian, X. Yu, L.D. McCullough, & S.G. Kumbar

- Magnetic Resonance of Brown Adipose Tissue: A Review of Current Techniques** 161
H.H. Hu

- Review of Texture Quantification of CT Images for Classification of Lung Diseases** 183
M. Alemzadeh, C. Boylan, & M.V. Kamath

- Diffusion-Weighted Magnetic Resonance Imaging Attenuation Factors and Their Selection for Cancer Diagnosis and Monitoring** 201
D.V. Cabrera, J.O. Domínguez Garcia, & G. Sarty

- Etiology and Biomechanics of Midfoot (Lisfranc) Injuries in Athletes** 213
W.B. Lievers, R.E. Frimenko, K.A. McCullough, J.R. Crandall, & R.W. Kent

ISSUE 4

- Special Issue on Research in Biomedical Engineering at the University of Illinois at Chicago: Fifty Years of Excellence** 239
R. L. Magin & T.J. Royston

Sensory Recalibration from Visually Amplified Rotations While Walking	245
<i>T. Johnson, N. Nandakumar, R. Kenyon, & J. Patton</i>	
Atomic Layer Deposition in Bio-Nanotechnology: A Brief Overview	255
<i>A.K. Bishal, A. Butt, S.K. Selvaraj, B. Joshi, S.B. Patel, S. Huang, B. Yang, T. Shukohfar, C. Sukotjo & C.G. Takoudis</i>	
Biomedical Applications of Quantum Dots, Nucleic Acid-Based Aptamers, and Nanostructures in Biosensors	277
<i>X. Meshik, S. Farid, M. Choi, Y. Lan, S. Mukherjee, D. Datta, M. Dutta, & M.A. Stroscio</i>	
Super-Resolution Scanning Laser Microscopy Based on Virtually Structured Detection	297
<i>Y. Zhi, B. Wang, & X. Yao</i>	
Multiscale Modeling of Cellular Epigenetic States: Stochasticity in Molecular Networks, Chromatin Folding in Cell Nuclei, and Tissue Pattern Formation of Cells	323
<i>J. Liang, Y. Cao, G. Gürsoy, H. Naveed, A. Terebus, & J. Zhao</i>	

ISSUES 5-6

Stealth Engineering for <i>In Vivo</i> Drug Delivery Systems	347
<i>A. Mohapatra, B.I. Morshed, W.O. Haggard, & R.A. Smith</i>	
Current Concepts in Sports-Related Concussion	371
<i>D. Chatterjee, D.B. Frumberg, N.B. Mulchandani, A.M. Eldib, F. Xavier, S.E. Barbash, S. Saha, & W.P. Urban</i>	
Analysis of Long-Term Temperature Variations in the Human Body	385
<i>P.H. Dakappa & C. Mahabala</i>	
Review of the Multiscale Effects of Female Sex Hormones on Matrix Metalloproteinase-Mediated Collagen Degradation	401
<i>B.S. Powell, Y.Y. Dhaher, & I.G. Szleifer</i>	
Special Section: Vascularization in Tissue Engineering	
Guest Editor: Laxminarayanan Krishnan	
Guest Editorial: Vascularization in Tissue Engineering	431
<i>L. Krishnan</i>	
Blood Vessel Maturation in Health and Disease and its Implications for Vascularization of Engineered Tissues	433
<i>X. Sun, S. Evren, & S.S. Nunes</i>	
Establishing Early Functional Perfusion and Structure in Tissue Engineered Cardiac Constructs	455
<i>B. Wang, S.S. Patnaik, B. Brazile, J.R. Butler, A. Claude, G. Zhang, J. Guan, Y. Hong, & J. Liao</i>	
Targeting the Vessel Underdogs: Therapeutic Approaches for Microvessel Dysfunction in the Heart	473
<i>A.J. LeBlanc & C.D. Nevitt</i>	
Index to Volume 43	491

INDEX FOR VOLUME 43, 2015**CRITICAL REVIEWS™ IN BIOMEDICAL ENGINEERING****TABLE OF CONTENTS FOR VOLUME 43, 2015****PAGE NUMBERS FOR ISSUES:****Issue 1: 1-96; Issues 2-3: 97-238; Issue 4: 239-346; Issues 5-6: 347-495**

Alemzadeh, M., 183	Hu, H.H., 161	Nevitt, C.D., 473
Anderson, M., 131	Huang, S., 255	Nunes, S.S., 433
Barbash, S.E., 371	Johnson, T., 245	Patel, S.B., 255
Bhatawadekar, S.A., 97	Joshi, B., 255	Patnaik, S.S., 455
Bishal, A.K., 255	Kamath, M.V., 183	Patton, J., 245
Boylan, C., 183	Karamat, M.I., 33	Powell, B.S., 401
Brazile, B., 455	Keir, P.J., 21	Royston, T.J., 239
Butler, J.R., 455	Kent, R.W., 213	Saha, S., 371
Butt, A., 255	Kenyon, R., 245	Sarty, G., 201
Cabrera, D.V., 201	Krishnan, L., 431	Selvaraj, S.K., 255
Cao, Y., 323	Krishnan, S., 1	Semework, M., 61
Chatterjee, D., 371	Kumbar, S.G., 131	Shelke, N.B., 131
Choi, M., 277	Lan, Y., 277	Shokrollah, M., 1
Claude, A., 455	LeBlanc, A.J., 473	Shukohfar, T., 255
Crandall, J.R., 213	Liang, J., 323	Smith, R.A., 347
Dakappa, P.H., 385	Liao, J., 455	Stroscio, M.A., 277
Datta, D., 277	Lievers, W.B., 213	Sukotjo, C., 255
Dhafer, Y.Y., 401	Magin, R.L., 239	Sun, X., 433
Domínguez Garcia, J.O., 201	Mahabala, C., 385	Szleifer, I.G., 401
Dutta, M., 277	Maksym, G.N., 97	Takoudis, C.G., 255
Eldib, A.M., 371	Manoukian, O.S., 131	Terebus, A., 323
Evren, S., 433	McCullough, K.A., 213	Urban, W.P., 371
Farid, S., 277	McCullough, L.D., 131	Wang, B., 297
Frimenko, R.E., 213	McDonald, A.C., 21	Wang, B., 455
Frumberg, D.B., 371	Meshik, X., 277	Xavier, F., 371
Guan, J., 455	Mohapatra, A., 347	Yang, B., 255
Gürsoy, G., 323	Morshed, B.I., 347	Yao, X., 297
Haggard, W.O., 347	Mukherjee, S., 277	Yu, X., 131
Hernandez, P., 97	Mulchandani, N.B., 371	Zhang, G., 455
Hong, Y., 455	Nandakumar, N., 245	Zhao, J., 323
	Naveed, H., 323	Zhi, Y., 297

INDEX FOR VOLUME 43, 2015

CRITICAL REVIEWS™ IN BIOMEDICAL ENGINEERING

TABLE OF CONTENTS FOR VOLUME 43, 2015

PAGE NUMBERS FOR ISSUES:

Issue 1: 1-96; Issues 2-3: 97-238; Issue 4: 239-346; Issues 5-6: 347-495

acellular scaffolds, 455	diffusion-weighted imaging, 201	multifunctional biomaterials, 255
adaptive dictionary learning, 1	dislocation, 213	multirow detector CT, 33
aging, 473	drug delivery substrate, 347	muscle fatigue, 21
Alzheimer's disease, 371	dual-source CT, 33	myocardial infarction, 455
angiogenesis, 431, 433, 455	electrical stimulation, 131	nanosensors, 277
aptamers, 277	electrically conducting polymers, 131	navigation, 245
AR modeling, 1	endothelial cells, 433	nerve growth conduit, 131
arteriole, 473	epigenetic state, 323	neurodegeneration, 371
athletes, 213	epithelial topology, 323	non-negative matrix decompositions, 1
atomic layer deposition (ALD), 255	estrogen, 401	oncology, 201
biodegradable polymers, 455	fat-signal fraction, 161	ophthalmoscopy, 297
biomaterials, 455	fever, 385	optical microscopy, 297
biomechanics, 213	flow reserve, 473	optical resolution, 297
bio-nanotechnology, 255	fractal analysis, 183	osteoarthritis, 401
bioreactor, 455	frequency analysis, 385	pericytes, 433
BMI, 61	functional perfusion, 455	peripheral nerve regeneration, 131
brown adipose tissue, 161	gelatinase, 401	photoreceptor, 297
b-values, 201	head trauma, 371	physical properties of quantum dots, 277
cardiac constructs, 455	helmet, 371	polymeric micelles, 347
cardiac tissue engineering and regeneration, 455	hydrophilicity / hydrophobicity, 255	progesterone, 401
cell modeling, 323	kernels, 1	quantum dots, 277
cepstrum analysis, 1	linear no threshold model, 33	radiation doses, 33
chromatin folding, 323	liposomes, 347	radiological irregularities, 183
classical fever pattern, 385	Lisfranc, 213	Raman scattering, 277
classification, 1	locomotion, 245	red blood cell, 347
collagenase, 401	magnetic resonance imaging, 161, 201	relaxin, 401
computed tomography, 33	magnetic resonance spectroscopy, 161	REM sleep behavior disorder, 1
concussion, 371	microcirculation, 473	repetitive work, 21
confocal microscopy, 297	microstimulation, 61	retina, 297
continuous temperature monitoring, 385	microvascular stability, 431	scanning laser microscopy, 297
coronary, 473	microvessels, 433	segmentation, 183
CT dose, 33	molecular beacons, 277	sensor fusion, 245
CT images, 183	mononuclear phagocytic system, 347	sensorimotor integration, 245
dendrimers, 347	motor adaptation, 245	sensory feedback, 61
deoxyribose nucleic acid, 347		shoulder complex, 21
deterministic chaos, 385		sleep abnormalities, 1
diffraction limit, 297		

sleep movement behavior disorder, 1
somatosensory neuroprosthesis, 61
sparse representation, 1
staging, 201
stealth engineering, 347
stochastic network, 323
structured illumination microscopy, 297
tarsometatarsal joint, 213
texture analysis, 183
tissue engineering, 131, 433
tissue remodeling, 401
traumatic brain injury, 371
upper extremity, 21
vascular normalization, 433
vascularization, 433, 455
vascularized tissue constructs, 431
vertex cell model, 323
vessel maturation, 431
viral capsid, 347
virtually structured detection, 297
visual perception, 245
wavelet analysis, 1
white adipose tissue, 161
whole organ decellularization, 455
workplace design, 21
X-rays, 33