

# **2011 10th International Workshop on Biomedical Engineering**

**Kos, Greece  
5-7 October 2011**



**IEEE Catalog Number: CFP1119P-PRT  
ISBN: 978-1-4577-0553-3**

## Wednesday 5 October 2011

---

08:00-08:30	Registration
08:30-08:45	Opening – Welcome
08:45-09:00	Award Presentation
09:00-09:30	<b>Keynote We.1-</b> " Engineering proper tissues and organs: the cells require ALL the appropriate signals"  <i>Prof. Yannis Missirlis</i>
	<i>Chair:</i> Demosthenes Polyzos
09:30-10:30	<b>Session We1.1:</b> Modeling of Physiological Systems  <i>Chair:</i> Nigel Lovel, <i>Co-Chair:</i> Antti Vehkaoja
	<b>374 - Two-phase blood flow modeling and mass transport in the human aorta</b> .....
	<i>G. C. Bourantas, E. D. Skouras, V. C. Loukopoulos, V. N. Burganos, G. C. Nikiforidis</i>
	<b>348 - Mechanical eye model for evaluation of IOP-measuring under consideration of the biomechanical characteristics</b> .....
	<i>Kutaiba Saleh, Volkmar Unger, Alexander Dietzel, Rico Grossjohann, Clemens Jürgens, Frank Tost, Jens Haueisen</i>
	<b>329 - Quantitative comparison of 4D MRI flow measurements to 3D computational fluid dynamics simulation of cerebrospinal fluid movement in the spinal subarachnoid space</b> .....
	<i>Theresia I. Yiallourou, Léonie Asboth, Jan-Robert Kroeger, David Maintz, A. C Bunck, Nikolaos Stergiopoulos, Bryn A. Martin</i>
	<b>331 - Experimental and Computer Model of Plaque Formation in the Artery</b> .....
	<i>Nenad Filipovic, Dimitris Fotiadis, Walter Pelosi, Oberdan Parodi</i>

---

10:30-11:00	Coffee Break
-------------	--------------

---

11:00-12:30	<b>Session We1.2:</b> Biomedical Signal and Image Processing
	<i>Chair:</i> Themis Exarchos, <i>Co-Chair:</i> Theresia Yiallourou
	<b>306 - A Survey on Talamocortical Activity of ADHD Patients Based on mean-field bursting model</b> .....
	<i>Abdollah Arasteh, Amin Janghorbani, Bijan Vosoughi vahdat</i>
	<b>313 - Arterial Stiffness modeling using variations of Pulse Transit Time</b> .....
	<i>Aleksandar Peulic, Emil Jovanov, Milos Radovic, Igor Saveljic, Nebojsa Zdravkovic, Nenad Filipovic</i>

---

**315 - Unobtrusive Night-Time EKG and HRV Monitoring System** .....

*Mikko Peltokangas, Jarmo Verho, Antti Vehkaoja*

**344 - Equivalent Cardiac Dipole Localization from ECG Data using Proper Orthogonal Decomposition** .....

*Elias Aitides, Panagiotis Bonovas, Heracles Panagiotides, George Kyriacou*

**358 - A Closed-Loop Drop-Foot Correction System with Gait Event Detection from the Contralateral Lower Limb using Fuzzy Logic** .....

*Vassilis Moulianitis, Vasileios Syrimpeis, Nikolaos Aspragathos, Elias Panagiotopoulos*

**368 - Multiscale approach for weighted least-squares optical flow for estimating arterial wall displacements** .....

*Aimilia Gastounioti, Spyretta Golemati, Nikolaos Tsiaparas, John Stoitsis, Konstantina Nikita*

---

**12:30-14:00**                  **Lunch Break**

**14:00-14:45**                  **Keynote We.2-**

*Prof. Metin Akay*

*Chair: Dimitrios Fotiadis*

---

**14:45-16:15**                  **Session We1.3: Tissue Engineering and Regenerative Medicine**

*Chair: Yannis Missirlis, Co-chair: Simeon Agathopoulos*

---

**318 - Accelerated Differentiation of Myoblast with Electric Pulses in Vitro** .....

*Ryuhei Uemura, Shigehiro Hashimoto*

**320 - Accelerated Differentiation of Myoblast with High Gravitational Force in Vitro** .....

*Shigehiro Hashimoto, Takeshi Iwagawa, Aki Nakajima*

**341 - Use of Atmospheric Plasma Jet Treatments for the Enhancement of Cell Adhesion to 1 mm Internal Diameter Micowell Cell Arrays** .....

*Maria Katsikogianni, Feidhlim O'Neill, Anthony Davies, Peadar Mac Gabhann, Denis Dowling*

**350 - Cell Adhesion on Nanostructured Surfaces Designed by Nanosphere Lithography** .....

*Marcus Niepel, Parul Singh, Hartmut Leipner, Bodo Fuhrmann, Thomas Groth*

**362 - Culture of Central Nervous System Neurons on Electrospun Polymer Fiber-Covered Surfaces** .....

*Tanseli Nesil, Melis Olcum, Ismet Deliloglu Gurhan, Ersin Koylu, Aylin Sendemir Urkmez*

**363 - Influence of Processing Flaws on Cytotoxicity and Genotoxicity of Co-Cr and Ni-Cr Based Dental Crowns and Bridges** .....

*Emrah Altas, Ismet Deliloglu Gurhan, Aylin Sendemir Urkmez*

---

**16:15-16:45**

**Coffee Break**

---

**16:45-18:15**

**Session We1.4: Biomechanics**

*Chair: Nenad Filipovic, Co-Chair: Johannes Soulis*

**312 - A finite element model of the Ilizarov fixator system** ....

*Themis Toumanidou, Leonidas Spyrou, Nikolaos Aravas*

**325 - Active Segmentation of micro-CT Trabecular Bone Images** .....

*Fragiskos Demenegas, Simone Tassani, George Matsopoulos*

**342 - Supplementary fixation impact on the stability of Ludloff oblique first metatarsal osteotomy** V .....

*Ilias Theodorakos, Panagiotis Chatzistergos, Athanasios Mitousoudis, Emmanouil Stamatis, Stavros Kourkoulis*

**359 - Comparative study of mechanical strength of callus after bridging of segmental bone defects with the use of allografts in immunodeficient mice** .....

*Grigorios Manoudis, Vekris Marios, Anastasios Korompilias, Simeon Agathopoulos, Alexandros Beris*

**365 - Biomechanical and in vivo comparison of three fixation devices for the long lasting maintenance of a critical size bone defect in the rat femur \_ A proposed model for segmental bone defect research** .....

*George Mataliotakis, Simeon Agathopoulos, Marios Vekris, Grigorios Mitsionis*

**371 - Wave propagation of Rayleigh waves in bones: a gradient viscoelastic approach** .....

*Alexios Papacharalampopoulos, Demosthenes Polyzos*

---

**20:00-23:00**

**Welcome Reception**

## Thursday 6 October 2011

---

**08:30-09:00**      **Keynote Th.1-** “From Falls Prevention to Vision Restoration: Medical Device Technologies for Improving Quality of Life”

*Prof. Nigel Lovell*

*Chair:* Nenad Filipovic

---

**09:00-10:30**      **Session Th1.1:** Modeling of Physiological Systems

*Chair:* Nikos Karacapilidis, *Co-Chair:* Fotini Kariotou

**307 - Relative Residence Time and Oscillatory Shear Index of Non-Newtonian Flow Models in Aorta** .....

*Johannes Soulis, Olga Lampri, Dimitrios Fytanidis, George Giannoglou*

**308 - Impact of aortic grafts on hemodynamics: A 1D computational assessment** .....

*Orestis Vardoulis, Eline Coppens, Bryn Martin, Philippe Reymond, Nikolaos Stergiopoulos*

**330 - Computer Modeling of Drag Forces in Endoluminal Stent-Graft** .....

*Dejan Krsmanovic, Igor Koncar, Dejan Petrovic, Danko Milasinovic, Lazar Davidovic, Nenad Filipovic*

**332 - Modeling Ablation on the Endocardium and Temperature Distribution during RF Ablation** .....

*Milica Obradovic, Nenad Filipovic*

**339 - A Semi-Automated Patient Specific CFD Analysis Framework for Cardiovascular System Simulations** .....

*Evangelos Makris, Panagiotis Neofytou, Sokrates Tsangaris, Christos Housiadas*

**372 - Exploring the Effect of Arterial Geometry in a Realistic 3D Coronary Arterial Model** .....

*Panagiotis Siogkas , Antonis Sakellaris , Kostas Stefanou , Themis Exarchos, Lambros Athanasiou , Konstantinos Siogkas , Lampros Michalis , Katerina Naka , Catrin Bludszuweit-Philipp , Dimitrios Fotiadis*

---

**10:30-11:00**      **Coffee Break**

---

**11:00-12:30**      **Session Th1.2:** Medical Informatics

*Chair:* Robert Allen , *Co-Chair:* Antonis Billis

**317 - An Improved Algorithm for the Automatic Isolation of Lungs in CT Studies** .....

*Alberto Rey, Alfonso Castro, Bernardino Arcay*

**336 - Presentation and study of a fuzzy system: Application to diabetes** ....."V "

Farida Benmakrouha, Christiane Hespel, Edouard Monnier, Daniele Quichaud

**353 - Evaluating affective usability experiences of an exergaming platform for seniors** .....

Antonis Billis, Evdokimos Konstantinidis, Aristea Ladas, Panos Bamidis

**354 - Fusion of Multimodal Temporal Clinical Data for the Retrieval of Similar Patient Cases** .....

Spyros Tsevas, Dimitris Iakovidis

**360 - Advanced treatment and care for patients receiving Ventricular Assist Device (VAD) therapy through efficient monitoring and intelligent decision support algorithms** .....

Evaggelos Karvounis, Nikolaos Katertsidis, Themis Exarchos, Dimitrios Fotiadis

**369 - Facilitating Scientific Collaboration in Data-Intensive Biomedical Settings** .....

Nikos Karacapilidis, Manolis Tzagarakis, Spyros Christodoulou, Georgia Tsiliki

**13:00-16:30                          Excursion to Asclepieion**

---

**17:00-18:30                          Session Th1.3: Biomedical Signal and Image Processing**

*Chair: Metin Akay, Co-chair: Matthew Pediaditis*

**311 - Segmentation of pathology by statistical modeling and distributed estimation** .....

Evangelia Zacharaki, Anastasios Bezerianos

**327 - A Bilinear Feature Extraction Method for Rapid Serial Visual Presentation Triage** .....

Ke Yu, Kaiquan Shen, Shiyun Shao, Wu Chun Ng, Xiaoping Li

**328 - Detecting Hyper-/Hypothyroidism from Tongue Color Spectrum** .....

Satoshi Yamamoto, Norimichi Tsumura, Masao Ogawa, Keiko Ogawa-Ochiai

**335 - An Automatically Initialized Level-Set Approach for the Segmentation of Proteomics Images** .....

Michalis Savelonas, Eleftheria Mylona, Dimitris Maroulis

**338 - Recognition and Identification of Red Blood Cell size using Zernike Moments and Multicolor Scattering Images** .....

George Apostolopoulos, Stefanos Tsinopoulos, Evaggelos Dermatas

**351 - A methodology for the estimation of the optimal iteration in MLEM-based image reconstruction in PET** .....

Christos Pafilis, Anastasios Gaitanis, Chris Gatis, George Kontaxakis, George Spyrou, George Panayiotakis, George Tzanakos

---

**18:30-20:00**

**Session Th1.4: Biomechanics**

*Chair: Demosthenes Polyzos, Co-Chair: Panagiotis Neofytou*

**309 - The Effect of Continuous Positive Airway Pressure on Total Cerebral Blood Flow in 23 Healthy Awake Volunteers** .....

*Theresia I. Yiallourou , Céline Odier, Bryn A. Martin , José Haba-Rubio, Raphael Heinzer, Lorenz Hirt, Nikolaos Stergiopoulos*

**314 - Large Artery Biomechanical Adaptation Induced by Flow-Overload** .....

*Dimitrios Sokolis, Eleftherios Kritharis, John Kakisis, Nikos Stergiopoulos , Sokrates Tsangaris*

**316 - Rupture Properties of Aneurysmal Aortic Roots** .....

*Eleftherios Kritharis, Dimitrios Iliopoulos, Spyridon Boussias, Alexandros Demis, Dimitrios Koudoumas, Christos Iliopoulos, Dimitrios Sokolis*

**334 - Afferent loop syndrome CFD simulation after Billroth II gastric resection** .....

*Danko Milasinovic, Aleksandar Cvetkovic, Srđan Ninković, Nenad Filipovic, Milos Kojic*

**361 - A Computational Model for Tumor Cell Membrane Tolerance and Rigidity Limits** .....

*George Lambrou, Apostolos Zaravinos, Maria Adamaki, Spiros Vlaopoulos*

**370 - Experimental Investigation of the Hemodynamic Field of Occluded Arteries with Double Stenosis** .....

*Athanasis Giannadakis, Kostas Perrakis, Thrassos Panidis, Alexandros Romeos*

---

**20:30-22:30**

**Gala dinner**

## Friday 7 October 2011

---

**08:30-09:00**           **Keynote Fr.1 - "Clinical Assessment of the Motion of the Lumbar Spine and of Resistance to Fatigue of the Spinal Muscles"**

*Prof. Robert Allen*

*Chair: Yannis Missirlis*

---

**09:00-10:30**           **Session Fr1.1: Biomedical Signal and Image Processing**

*Chair: Franco Simini , Co-Chair: Evangelia Zacharaki*

**333 - Investigation of both power and coherence differences of brain lobes in two mathematical thinking tasks** .....

*Vasiliki Iordanidou, Kassia Kanatsouli, Kostas Michalopoulos, Sifis Michelogiannis, Michalis Zervakis*

**340 - Characterization of evoked and induced activity in EEG and assessment of intertrial variability** .....

*Kostas Michalopoulos, Vasiliki Iordanidou, Giorgos Giannakakis, Konstantina Nikita, Michalis Zervakis*

**343 - The muscle fiber direction estimation method by the pseudo-unipolar record** .....

*Masaki Yoshida, Yuto Konishi, Hideo Nakamura, Takumu Hattori, Hisao Oka, Noriaki Ichihashi*

**345 - Equivalent Brain Source Localization Exploiting the Proper Orthogonal Decomposition of EEG** .....

*Elias Altides, Panagiotis Bonovas, Heracles Panagiotides, George Kyriacou*

**355 - Gaze Tracker by Electrooculography (EOG) on a Head-Band** .....

*Franco Simini, Andrés Touya, Agustín Senatore, José Pereira*

**356 - Model-Free Vision-Based Facial Motion Analysis in Epilepsy** .....

*Matthew Pediaditis, Manolis Tsiknakis, Valentina Bologna, Pelagia Vorgia*

---

**10:30-11:00**           **Coffee Break**

---

**11:00-12:00**           **Session Fr1.2: Biosensors and Instrumentation**

*Chair: Sofia Panteliou, Co-Chair: Masaki Yoshida*

**304 - Double Solenoid ELF Magnetic Field Exposure System for In-Vitro Studies** .....

*Chrysoula Sismanidou, Ad Reniers, Peter Zwamborn*

**326 - An approach for Robot-Assisted Biosensing: Demonstration with MRI-guided MR Spectroscopy** .....

*Ahmet Eren Sonmez , Yousef Hedayati, Andrew Webb, Nikolaos Tsekos*

---

**347 - The Experimental Results of Tissue Thickness Estimation with UWB Signals for the Purpose of Detecting Water Accumulations in the Human Body** .....

*Niestoruk Lukasz, Perkuhn Oliver, Stork Wilhelm*

**367 - Modal Damping as Bone Quality Index: Experimentation on Women's Femora** .....

*John Sarris, Dionysios Papachristou, Sofia Panteliou*

---

**12:00-13:00                          Session Fr1.3: Computational and System Biology**

*Chair: John Baras, Co-Chair: Milica Obradovic*

**337 - Integrating microarray data and gene regulatory networks: Survey and critical considerations** .....

*Lefteris Koumakis, Giorgos Potamias, Michalis Zervakis, Vassilis Moustakis*

**346 - Laser excitation of retinal ganglion cells** .....

*Nico Heussner, Sven Schnichels, Martin Spitzer, Karl Ulrich Bartz-Schmidt, Wilhelm Stork*

**357 – Extension of the greenspan model to asymmetric tumour growth** .....

*George Dassios, Fotini Kariotou*

**352 - A systems biology model studying the role of cholesterol in Alzheimer's disease progression** .....

*Christina Kyrtos, John Baras*

---

**13:00-14:00                          Closing Remarks**