

## A PPKE ITK dokoranduszainak publikációi – 2007

- É. M. Bankó** and Z. Vidnyánszky “High-fidelity short-term memory for changeable but not for invariant facial attributes,” Proceeding of European Conference on Visual Perception, 2007, Arezzo, Italy: Perception, 36(S).
- G. Feldhoffer**, T. Bárdi “Continuous voice to animation conversion as an application of visual coarticulation modeling” Acta Cybernetica, 2007.
- Gy. Takács, A. Tihanyi, **T. Bárdi**, **G. Feldhoffer** “Feasibility of Face Animation on Mobile Phones for Deaf Users” 16th IST Mobile & Wireless Communication Summit, Budapest, 2007.
- G. Feldhoffer**, B. Oroszi, Gy. Takács, A. Tihanyi, **T. Bárdi** “Inter-speaker Synchronization in Audiovisual Database for Lip-readable Speech to Animation Conversion” 10th Intl. Conf on Text Speech and Dialog, Plzen, 2007.
- G. Feldhoffer**, **T. Bárdi**, Gy. Takács, A. Tihanyi “Temporal Asymmetry in Relations of Acoustic and Visual Features of Speech” 15th European Signal Processing Conference (EUSIPCO 2007), Poznan, 2007.
- Cs. Benedek** and T. Szirányi, ”Study on color space selection for detecting cast shadows in video surveillance,” International Journal of Imaging Systems and Technology, vol. 17, no. 3, pp. 190–201, 2007.
- Cs. Benedek** and T. Szirányi, ”Markovian framework for structural change detection with application on detecting built-in changes in airborne images,” in Proc. IASTED International Conference on Signal Processing, Pattern Recognition and Applications (SPPRA). Innsbruck, Austria: ACTA, February 2007.
- Cs. Benedek**, T. Szirányi, Z. Kato, and J. Zerubia, ”A multi-layer MRF model for object-motion detection in unregistered airborne image-pairs,” in Proc. IEEE International Conference on Image Processing (ICIP). San Antonio, Texas, USA: IEEE, Sept. 2007.
- Cs. Benedek** and T. Szirányi, ”Color models of shadow detection in video scenes,” in Proc. International Conference on Computer Vision Theory and Applications (VISAPP), vol. IFP/IA. Barcelona, Spain: INSTICC, March 2007, pp. 225–232.
- Cs. Benedek**, T. Szirányi, Z. Kato, and J. Zerubia, ”A three-layer MRF model for object motion detection in airborne images,” INRIA Sophia Antipolis, France, Research Report 6208, June 2007. [Online]. Available: <https://hal.inria.fr/inria-00150805>
- N. Bérci**, P. Szolgay, „Vision Based Human-Machine Interface via Hand Gestures” in Proc. Eur. Conf. on Circ. Theory and Design (ECCTD), Sevilla, Spain, Aug. 26-30, 2007.
- D. Csercsik**, G. Szederkényi and K.M. Hangos, ”Cascade Stabilization and Reference Tracking of a Simple Nonlinear Limb Model”, Proceedings of the 26th IASTED International Conference Modelling, Identification and Control. February 12 - 14, - Innsbruck, Austria p. 369-374, 2007
- D. Csercsik**, and K.M. Hangos ”Engineering model reduction of bio-chemical kinetic models”, Proceedings of the Mathematics of Model Reduction Conference, August 28-30, Leicester UK, 2007
- D. Csercsik**, and G. Szederkényi, ”Using graph-theoretic methods to find flat outputs” Proceedings of the 8th International Phd. workshop: Young Generation Viewpoint. September 16 - 20, Balatonfüred, Hungary, 2007
- D. Csercsik**, and K.M. Hangos, ”Nonlinear lumping of cascade activation reactions”. Technical Report of the Systems and Control Research Laboratory SCL-003/2007, Computer and Automation

Institute, Hungary, October 2007. <http://daedalus.scl.sztaki.hu/pcrg/> p. 47.

**Domsa P., Körtvélyes J., Gál V., Vidnyánszky Z.** (2007) Multiple object tracking: a test for amblyops and eye dominance in healthy controls, ECVP 2007. poster

**M. Ercsey-Ravasz,** T. Roska, Z. Néda, Statistical Physics on Cellular Neural network Computers, Physica D Special Issue on Novel Computing Paradigms

**M. Ercsey-Ravasz,** Statistical Physics on Cellular Neural Network Computers, International Conference: "Unconventional computing: Quo vadis?", Santa Fe, New Mexico, U.S.A., március 20-25., 2007

**M. Ercsey-Ravasz,** Spin-glasses on a locally variant cellular neural network, International Conference on Complex Systems and Networks, Szováta, Románia, július 15-20., 2007

**M. Ercsey-Ravasz,** Collective behavior of electronic fireflies, SynCoNet 2007: International Symposium on Synchronization in Complex Networks, Arenberg Castle, Leuven, Belgium, július 2-5., 2007

F. Fransens, **M. Ercsey-Ravasz,** Non-destructive impact-damage detection in composite materials, Workshop on Structural Health Monitoring (Open presentation of the results of the EC project Aircraft Integrated Safety Health Assessment (AISHA)), K.U. Leuven, június 26-27., 2007

**Fodroczi, Z.,** Radvanyi, A.; "Localization of Directional Sound Sources Supported by a Prior Information of the Acoustic Environment"; IEURASIP Journal on Advances in Signal Processing; Volume 2008, Article ID 287167, doi:10.1155/2008/287167

**Fodroczi, Z.;** "Pszichoakusztika és teremakusztika hangforrások tér-időbeni szegregációjában"; PhD thesis in Hungarian; Multidisciplinary Doctoral School of Pazmany Peter Catholic University; 2007

**T. Harczos,** G. Szepannek, and F. Klefenz, "Towards Automatic Speech Recognition based on Cochlear Traveling Wave Delay Trajectories," Int. Symposium on Auditory and Audiological Research ISAAR, Helsingør, Denmark, 2007.

W. Nogueira, A. Kátai, **T. Harczos,** F. Klefenz, A. Büchner, and B. Edler, "An Auditory Model based Strategy for Cochlear Implants," 29th Annual International Conference of the IEEE Engineering in Medicine and Biology Society EMBC, Lyon, France, 2007.

**T. Harczos,** W. Nogueira, G. Szepannek, and F. Klefenz, "Comparative evaluation of successive cochlear modeling stages as possible front-ends for automatic speech recognition," 19th Int. Congress on Acoustics ICA, Madrid, Spain, 2007.

W. Nogueira, **T. Harczos,** B. Edler, J. Ostermann, and A. Büchner, "Automatic Speech Recognition with a Cochlear Implant Front-End," 8th Annual Conf. Interspeech, Antwerp, Belgium, 2007.

**P. Domsa, J. Körtvélyes, V. Gál, Z. Vidnyánszky:** Multiple object tracking in amblyopia. European Conference on Visual Perception, Arezzo, Italy, 2007.

**I. Kóbor, V. Gál, É. Bankó, J. Körtvélyes,** L. R. Kozák, Z. Vidnyánszky: ERP correlates of decision making in a motion direction discrimination task. European Conference on Visual Perception, Arezzo, Italy, 2007.

**M. Miháltz,** M. Naszódi, P. Vajda, K. Varasdi, "NP-koreferenciák feloldása magyar szövegekben a Magyar WordNet ontológia segítségével," In Press: Az V. Magyar Számítógépes Nyelvészeti Konferencia kiadványa. Szeged, 2007.

**M. Miháltz,** "Development of the Hungarian WordNet Ontology and its Application to Information Extraction." Presentation at the 10th International Protégé Conference. Budapest, 2007.

**Pilissy T.,** Pad K, Fazekas G, Horváth M, Stefanik Gy, Laczkó J. The role of ankle-joint during cycling movement task. Proceedings of the 9th Congress of European Federation for Research in

Rehabilitation, Budapest, Aug 26-29. 2007. Int J Rehabil Res 2007;30(Suppl 1):58-59.

**Sass B**, "Mazsola – eszköz a magyar igék bővítményszerkezetének vizsgálatára," In Proc. I. Alkalmazott Nyelvészeti Doktorandusz Konferencia, Budapest, 2007, pp. 138–150.

**Sass B**, "Jóízű mazsolázás a korpusból," előadás, MANYE XVII. kongresszusa, Siófok, 2007.

**Sass B**. "Eszköz a magyar igék bővítményszerkezetének vizsgálatára," előadás, Nyelvészeti Doktoranduszok 11. Országos Konferenciája, Szeged, 2007.

**Gergely Balázs Soós**, Csaba Rekeczky, "Elastic Grid Based Analysis of Motion Field for Object-Motion Detection in Airborne Video Flows", in the Proc. of IEEE ISCAS 2007, pp 617-620, 2007

**R. Wagner**, A. C. Molnar, and F. S. Werblin, "Analysis of the interaction between the retinal ON and OFF channels using CNN-UM models," International Journal of Circuit Theory and Application

**B. Weiss**, Z. Vago, T. Roska, „Epileptic seizure prediction and detection based on Hurst exponent estimation,” in IXth Workshop on Neurobiology of Epilepsy, Langkawi, Malaysia, 2007, to be published in Epilepsia.

**B. Weiss**, Z. Vago, R. Tetzlaff, T. Roska, “Long-range dependence of epileptic seizures,” presented at the 3rd International Workshop on Epileptic Seizure Prediction, Freiburg, Germany, 2007.

**B. Weiss**, Z. Vago, R. Tetzlaff, P. Halasz, G. Karmos, T. Roska, „Fractal Properties of Brain Electrical Activity in Epilepsy,” submitted for publication.