

## Journal

Norbert Bátfai, Renátó Besenczi, “**Robopsychology Manifesto: Samu in His Prenatal Development**”, Carpathian Journal of Electronic and Computer Engineering 10: (1), pp. 3-12, (2017), ISSN 1844-9689, [PDF](#).

Bátfai Norbert, Bersenzki Márió, Lukács Miklós, Besenczi Renátó, Bogacsovics Gergő, Jeszenszky Péter, “**Az e-sport és a robotpszichológia közös jövője**”, INFORMÁCIÓS TÁRSADALOM: TÁRSADALOMTUDOMÁNYI FOLYÓIRAT 16:(4) pp. 26-39. (2017), [DOI](#).

Norbert Bátfai, András Mamenyák, Péter Jeszenszky, Gergely Kövér, Máté Smajda, Renátó Besenczi, Béla Halász, György Terdik, Márton Ispány, “**Avatar-Based Sport Science Soccer Simulations**”, ANNALES MATHEMATICAE ET INFORMATICAE 46: pp. 13-36. (2016), [PDF](#).

Besenczi R., Tóth J., Hajdu A. “**A review on automatic analysis techniques for color fundus photographs**”, Computational and Structural Biotechnology Journal (14), pp. 371-384, (2016), [DOI](#).

Bátfai N., Jeszenszky P., Mamenyák A., Halász B., Besenczi R., Komzsik J., Kóti B., Kövér G., Smajda M., Székelyhidi Cs., Takács T., Róka G., Ispány M., “**Competitive Programming: a Case Study for Developing a Simulation-based Decision Support System.**” INFOCOMMUNICATIONS JOURNAL 8:(1) pp. 24-39. (2016) [PDF](#).

Bátfai N., Besenczi R., Mamenyák A., Ispány M. “**Traffic Simulation based on the Robocar World Championship Initiative**” INFOCOMMUNICATIONS JOURNAL 7:(3) pp. 50-59. (2015) [PDF](#).

## Conference

András Hajdu, Balázs Harangi, Renátó Besenczi, István Lázár, Gabriella Emri, Lajos Hajdu, Robert Tijdeman. “**Measuring regularity of network patterns by grid approximations using the LLL algorithm,**” 23rd International Conference on Pattern Recognition (ICPR), 2016, pp. 1524-1529. [DOI](#).

Monori F., Besenczi R., Bátfai N. “**Forgalom szimulációs platform nyílt térképi adatbázisokon**” In: Balázs Boglárka (ed.) Az elmélet és a gyakorlat találkozása a térinformatikában VII. = Theory meets practice in GIS. 575 p. Debreceni Egyetemi Kiadó, 2016. pp. 319-324. (ISBN:978-963-318-570-4)

Besenczi R.; Szilágyi M.; Bátfai N.; Mamenyák A.; Oniga I.; Ispány M., “**Using Crowdsensed Information for Traffic Simulation in the Robocar World Championship Framework,**” in *Cognitive Infocommunications (CogInfoCom), 2015 6th IEEE Conference on*, pp. 333-337, 2015, [DOI](#).

Besenczi R.; Katona T.; Szilágyi M., “**A Fork Implementation of the Police Edition of the OOCWC System,**” in *Cognitive Infocommunications (CogInfoCom), 2015 6th IEEE Conference on*, pp. 163-164, 2015, [DOI](#).

Besenczi, R.; Szitha, K.; Harangi, B.; Csutak, A.; Hajdu, A., “**Automatic optic disc and optic cup detection in retinal images acquired by mobile phone,**” in *Image and Signal Processing and Analysis (ISPA), 2015 9th International Symposium on*, pp. 193-198, 2015, [DOI](#).

Bátfai, N.; Besenczi, R.; Mamenyák, A.; Ispány, M., “**OOCWC: The Robocar world championship initiative,**” in *Telecommunications (ConTEL), 2015 13th International Conference on*, pp. 1-6, 2015, [DOI](#).

Besenczi, R.; Szitha, K.; Hajdu, A., “**A framework for distributed processing on an offline cell phone network,**” in *Cognitive Infocommunications (CogInfoCom), 2014 5th IEEE Conference on*, pp. 257-262, 2014, [DOI](#).

Besenczi, R.; Szitha, K.; Hajdu, A., “**Distributed eye lesion detection on an offline cell phone network,**” in *Cognitive Infocommunications (CogInfoCom), 2014 5th IEEE Conference on*, pp. 467-467, 2014, [DOI](#).

Szabó, R.; Farkas, K.; Ispány, M.; Benczur, A.A.; Bátfai, N.; Jeszenszky, P.; Laki, S.; Vágner, A.; Kollár, L.; Sidló, C.; Besenczi, R.; Smajda, M.; Kövér, G.; Szincsák, T.; Kádek, T.; Kósa, M.; Adamkó, A.; Lendak, I.; Wiandt, B.; Tomas, T.; Nagy, A.Z.; Fehér, G., "**Framework for smart city applications based on participatory sensing,**" in *Cognitive Infocommunications (CogInfoCom), IEEE 4th International Conference on*, pp. 295-300, 2013, [DOI](#).