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**Fişa de autoevaluare pentru îndeplinirea condiţiilor minime
privind participarea candidaţilor la concursurile pentru
ocuparea posturilor didactice de asistent universitar, lector
universitar/şef lucrări**

1. Articol B 5 puncte/articol

- 1.1. Sz. Lefkovits "Combining Boosted Global- and Part-aspect Face Detectors" Scientific Bulletin of the Petru Maior University, vol.8, no. 1, 2011, ISSN: 1841-9267, pp.35–40
5 puncte

Punctaj: 5 puncte

2. Articol B+/BDI: 10 puncte/articol

- 2.1. Sz. Lefkovits "Hybrid Face Detector Based on Boosted Classifiers" The Eighth Conference of PhD Students in Computer Science, Optimization session, University of Szeged, Hungary, Institute of Informatics, 2012 „Best talk of the Session” award
10 puncte

- 2.2. Sz. Lefkovits "Numerical Computation Method of the General Distance Transform" Studia Informatica Universitatis Babeş-Bolyai, vol. 56, no. 2, 2011, pp. 68–74. indexat MathSciNet, ZMath.
10 puncte

- 2.3. Sz. Lefkovits "Assessment of Building Classifiers for Face Detection" Acta Universitatis Sapientiae, Electrical and Mechanical Engineering, no. 1, 2009, ISSN: 2065-5916, pp. 175–186, indexat EBCSO Databases, EZB – Karlsruhe Institute of Technology
10 puncte

- 2.4. Sz. Lefkovits, C. Enachescu "Face Detection System Based on Artificial Intelligence", International Conference ICELM, Decision Systems, Mathematical Modelling and Statistics section, Petru Maior University, 2008, ISBN: 973-7794-00-10, pp. 112–121
5 puncte

Punctaj: 35 puncte

3. Articol ISI Proceedings: 15 puncte/articol

- 3.1. Sz. Lefkovits, L. Lefkovits "Enhanced Gabor Filter Based Facial Feature Detection" International Conference IETM-5, Mathematics and Computer Science section, Petru Maior University 2013.

7.5 puncte

- 3.2. Sz. Lefkovits "Numerical Computation Method of the General Distance Transform" KEPT 2011 International Conference Knowledge Engineering Principles and Techniques, Babeș-Bolyai University, 2011. ISSN: 2067-1180, pp. 143–152, indexat MathSciNet, ZMath.

15 puncte

- 3.3. Sz. Lefkovits "Teaching Improvements on Haar-based Classifiers" International Conference IETM-3, Mathematics and Computer Science section, Petru Maior University 2009, ISSN: 1844-2048, pp. 1050–1060.

15 puncte

- 3.4. Sz. Lefkovits "Performance Analysis of Face Detection Based on Haar-features" Proceedings of the International Conference on Complexity and Intelligence of the Artificial and Natural Complex Systems: Medical Applications of the Complex Systems :Biomedical Computing, Petru Maior University, 2008, ISBN: 978-973-7794-76-5, pp.184–192.

15 puncte

Punctaj: 52.5 puncte

4. Articol ISI fără factor de impact (sau echivalent): 20 puncte/articol

- 4.1. Sz. Lefkovits "Novel Gabor Filter Based Patch Descriptor" 10th Jubilee International Symposium on Intelligent Systems and Informatics, IEEE Conference, Serbia, 2012 Australian Research Council clasa C

Punctaj: 20 puncte

5. Articol ISI cu factor de impact (sau echivalent): 25 puncte/articol

- 5.1. Sz. Lefkovits "Improvements on Gabor Descriptor Retrieval for Patch Detection Computing and Informatics (ISI IF=0.66, SRI = 0.15) [acceptat]

Punctaj: 25 puncte

6. Carte de specialitate publicată în România – editură recunoscută CNCSIS: 30 puncte/carte

Nu este cazul

7. Carte de specialitate publicată de edituri din străinătate: 40 puncte/carte

Nu este cazul

8. Capitolele publicate în cărți editate în străinătate (Echivalarea se va face de către membrii comisiei de concurs)

Nu este cazul

Punctaj total: 1+2+3+4+5+6+7+8:

$$5+35+52.5+20+25+0+0+0=137.5 \text{ puncte}$$

Notă: Articolele și volumele de specialitate publicate vor fi considerate ca fracțiuni corespunzătoare în cazul în care există mai mulți autori.

Tîrgu-Mureș, 05.01.2014

Semnătură candidat,

