

## **Lista de lucrări**

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<i>Studii publicate în volumele unor manifestări științifice internaționale:</i>	<p>Perțicaș, C. F., Indurkhyia, B., Florian, R. V., &amp; Csató, L. (2017). Finding patterns in visualizations of programs. In <i>28th Annual Workshop of the Psychology of Programming Interest Group - PPIG 2017: Proceedings</i> (p. 76-85).</p> <p>Florian, R. V. (2015). A new scale for rating scientific publications. In <i>Proceedings of ISSI 2015: 15th International Society of Scientometrics and Informetrics Conference</i> (p. 419-420). Istanbul, Turkey: Boğaziçi University.</p> <p>Papp, I., Ercsey-Ravasz, M., Deritei, D., Sumi, R., Járai-Szabó, F., Florian, R. V., et al. (2013). The P-Index: Hirsch index of individual publications. In <i>Proceedings of the 14th International Society of Scientometrics and Informetrics Conference (ISSI 2013)</i> (Vol. 2, p. 2086-2088).</p> <p>R. V. Florian (2008), Tempotron-like learning with ReSuMe. In V. Kurkova et al. (eds.), <i>Proceedings of the 18th International Conference on Artificial Neural Networks (ICANN 2008)</i>, Prague, Czech Republic. Lecture Notes in Computer Science 5164, pp. 368-375, Springer, Berlin / Heidelberg.</p> <p>R. V. Florian and R. Muresan (2006), Phase precession and recession with STDP and anti-STDP. In S. Kollias et al. (eds.), <i>Proceedings of the 16th International Conference on Artificial Neural Networks (ICANN 2006)</i>, Athens, Greece. Lecture Notes in Computer Science 4131, pp. 718-727, Springer, Berlin / Heidelberg.</p> <p>R. V. Florian (2006), Spiking neural controllers for pushing objects around. In S. Nolfi et al. (eds.), <i>Proceedings of the Ninth International Conference on the Simulation of Adaptive Behavior (SAB'06)</i>, Rome, Italy. Lecture Notes in Artificial Intelligence 4095, pp. 570-581. Springer, Berlin / Heidelberg.</p> <p>R. V. Florian (2005), A reinforcement learning algorithm for spiking neural networks. In D. Zaharie et al. (eds.), <i>Proceedings of the Seventh International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC 2005)</i>, pp. 299-306. IEEE Computer Society.</p> <p>R. Florian (2002), Why it is important to build robots capable of doing science. In C. G. Prince et al. (Eds.), <i>Proceedings of the Second International Workshop on Epigenetic Robotics: Modeling Cognitive Development in Robotic Systems</i>, Edinburgh, UK. Lund University Cognitive Studies 94, pp. 27-34.</p>
<i>Proiecte de cercetare-dezvoltare:</i>	<p>„Object PEception and Reconstruction with deep neural Architectures”, finanțat de Guvernul României / UEFISCDI (PN-III-P4-ID-PCE-2020-0788); membru (IRST); 1.198.032 lei (~242.000 €)</p> <p>„Metode de optimizare riemanniene pentru învățare profundă”, finanțat prin Programul Operațional Competitivitate; membru (IRST); 8.617.500 lei (~1.873.000 €)</p>

„Dezvoltare automată de software prin abstractizare în modele computaționale profunde, distribuite”, finanțat prin Programul Operațional Competitivitate; director adjunct (IRST); 8.615.200 lei (~1.872.000 €)

„Dezvoltarea unui indicator scientometric optim” (PN-III-P2-2.1-BG-2016-0252, Bridge Grant), finanțat de Guvernul României / UEFISCDI; responsabil proiect pentru Epistemio Systems SRL (partener, fără finanțare pentru partener)

„Improving scientific evaluation through analysis of scientific networks” (PN-II-PT-PCCA-2011-3.2-0895, programul Parteneriate) finanțat de Guvernul României / UEFISCDI; responsabil proiect pentru Epistemio Systems SRL (partener); 1.216.250 lei (~276.000 €)

„Metode de control al roboților autonomi folosind rețele neuronale cu pulsuri” (11039, programul Parteneriate) finanțat de Guvernul României / CNMP; director proiect (Coneural); 1.142.338 lei (~272.000 €)

„Transfer tehnologic prin vizibilitate și mentorat”, finanțat de Programul de Cooperare Elvețiano-Român / FDSC; membru (IRST); 1.153.240 lei (~260.000 €)

Grupul Partener Coneural – Max Planck, finanțat de Societatea Max Planck, Germania (Coneural); membru; 100.000 €

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