«COMPATIBLE» FUZZY COGNITIVE MODELS: DIRECT AND INVERSE TASKS

Vadim V. Borisov

Professor at Computer Engineering department, the Branch of National Research University "Moscow Power Engineering Institute" in Smolensk Russia, 214013, Smolensk, 1 Energeticheskiy proezd, SFMEI. E-mail: vbor67@mail.ru

Alexander S. Fedulov

Director, Head of Computer Engineering department, the Branch of National Research University "Moscow Power Engineering Institute" in Smolensk Russia, 214013, Smolensk, 1 Energeticheskiy proezd, SFMEI. E-mail: fedulov a@mail.ru

Yaroslav S. Fedulov

Senior Lecturer at Computer Engineering department, the Branch of National Research University "Moscow Power Engineering Institute" in Smolensk Russia, 214013, Smolensk, 1 Energeticheskiy proezd, SFMEI. E-mail: fedulov_yar@mail.ru

Received 14.11.2016, revised 05.12.2016.

The questions of compatibility of system factors (concepts) for various types of fuzzy cognitive maps at the analysis of problem situations are considered. The offered type of «compatible» fuzzy cognitive models is described. These models take into account the various degree of compatibility of concepts at a choice of operations for an estimation of the direct and mediated action of concepts on each other. Methods of the solution of direct and inverse tasks of cognitive simulation for «compatible» fuzzy cognitive models are offered.

Keywords: fuzzy cognitive model (map), fuzzy cognitive analysis and simulation.

Nechetkie Sistemy i Myagkie Vychisleniya [Fuzzy Systems and Soft Computing], 2016, vol. 11, no. 2, pp. 103-114.

References

- [1] Kosko B. Fuzzy cognitive maps. International Journal of Man-Machine Studies, 1986, vol. 24, pp. 65–75.
- [2] Thulukkanam K., Vasuki R. Two new fuzzy models using fuzzy cognitive maps model and Kosko hamming distance. *Ultra Scientist*, 2015, vol. 27(1)B, pp. 43–55.

- [3] Silov V.B. Strategic decision making in fuzzy environment. Moscow, INPRO-RES, 1995. (in Russian)
- [4] Carvalho J.P., Tomé J.A. Rule based fuzzy cognitive maps qualitative systems dynamics. In Proceedings of the 19th International Conference of the North American Fuzzy Information Processing Society, NAFIPS 2000. Atlanta, USA, 13-15 July 2000. doi:10.1109/NAFIPS.2000.877462
- [5] Carvalho J.P., Wise L., Murta A., Mesquita M. Issues on dynamic cognitive map modelling of purse-seine fishing skippers behavior. In IEEE World Congress on Computational Intelligence, WCCI2008. Hong-Kong, June 1-6, 2008. Pp. 1503— 1510.
- [6] Carvalho J.P., Tome J.A.B. Rule based fuzzy cognitive maps in socio-economic systems. In IFSA-EUSFLAT 2009. Lisbon, Portugal, July 20-24 2009. Pp. 1821– 1826.
- [7] Borisov V.V., Fedulov A.S. Generalized rule-based fuzzy cognitive maps: structure and dynamics model. *Lecture Notes in Computer Science*, 2004, vol. 3316, pp. 918–922.
- [8] Borisov V.V., Kruglov V.V., Fedulov A.S. Fuzzy Models and Networks. 2nd edition. Moscow, Goryachaya Liniya—Telekom, 2012. (in Russian)
- [9] Fedulov A.S. Fuzzy relational cognitive maps. *Journal of Computer and Systems Sciences International*, 2005, vol. 44, no. 1, pp. 112–124.
- [10] Fedulov A.S., Borisov V.V. Analysis of fuzzy relational cognitive maps. Nejrokompyutery: Razrabotka, Primenenie [Neurocomputers: Development, Application], 2016, no. 7, pp. 7–14. (in Russian)
- [11] Borisov V.V., Fedulov A.S. «Compatible» fuzzy cognitive models. In Proceedings of the Fifteenth National Conference on Artificial Intelligence with International Participation CAI-2016. Smolensk, Russia, October 3-7 2016. Vol. 2, pp. 244–249. (in Russian)
- [12] Borisov A.N., Krumberg, O.A., Fyodorov I.P. Decision-Making on the Basis of Fuzzy Models. Examples of usage. Riga, Zinatne, 1990. (in Russian)
- [13] Zernov M.M. Method of designing of a fuzzy multi-criteria evaluation models. Nejrokompyutery: Razrabotka, Primenenie [Neurocomputers: Development, Application], 2007, no. 1, pp. 40–49. (in Russian)
- [14] Borisov V.V., Fedulov Y.A. Fuzzy evaluation model of complex organizational-technical systems. *Estestvennye i Tekhnicheskie Nauki* [Natural and Technical Sciences], 2014, no. 5, pp. 134–145. (in Russian)
- [15] Borisov V.V., Andreev S.N., Fedulov Y.A. Analysis of complex linguistic objects based on the fuzzy assessment models. *Iskusstvennyj Intellekt i Prinyatie Reshenij* [Artificial Intelligence and Decision Making], 2014, no. 3, pp. 95–107. (in Russian)

Bibliographic citation

Borisov V.V., Fedulov A.S., Fedulov Ya.S. «Compatible» fuzzy cognitive models: direct and inverse tasks. *Nechetkie Sistemy i Myagkie Vychisleniya* [Fuzzy Systems and Soft Computing], 2016, vol. 11, no. 2, pp. 103–114. (in Russian)