

INFLUENCE OF VARIOUS TYPES OF TRANSITIVITY ON DECOMPOSITION TREE IN PROBLEM OF FUZZY CLASSIFICATION

Ledeneva T.M., Kaplieva N.A.
Voronezh State University, Voronezh, Russia

Received 12.03.2013, revised 28.05.2013.

This article is devoted to the influence of different types of transitivity generated by triangular norms on the structure of decomposition tree in the problem of fuzzy classification. Structural characteristics of decomposition tree are proposed.

Keywords: similarity, difference, transitivity, decomposition tree.

Nechetkie sistemy i myagkie vychisleniya [Fuzzy Systems and Soft Computing], 2013, vol. 8, issue 1, pp. 5–25.

References

- [1] Kofman A. *Vvedenie v teoriyu nechetkikh mnozhestv* [Introduction to fuzzy sets theory]. Moscow, Radio and Communications Publishing Center, 1982. 432 p.
- [2] Kaplieva N.A., Ledeneva T.M. Issledovanie razlichnykh tipov tranzitivnosti v prilozhenii k nechetkoi klassifikatsii [Exploring different types of transitivity in terms of fuzzy classification]. *Vestnik Voronezhskogo gosudarstvennogo universiteta. Seriya Fizika. Matematika* [Bulletin of Voronezh State University. Series Physics. Mathematics.], 2006, no. 2, pp. 206–216.
- [3] Ledeneva T.M., Kaplieva N.A. *Tranzitivnost' kak osoboe svoistvo nechetkikh odnoshenii* [Transitivity as a special property of fuzzy relations]. Voronezh, 2006. 51 p.
- [4] Klement E.P., Mesiar R., Pap E. Triangular norms. Position paper I: basic analytical and algebraic properties. *Fuzzy Sets and Systems*, 2004, vol. 143, issue 1, pp. 5–26. doi:10.1016/j.fss.2003.06.007
- [5] Ledeneva T.M. *Obrabotka nechetkoi informatsii* [Fuzzy information processing]. Voronezh, Publishing center of Voronezh State University, 2006. 236 p.
- [6] Zimmermann H. *Fuzzy Set Theory – and Its Applications*. Kluwer Academic Publishers, 2001. 514 p.
- [7] Nguen N.Kh., Ledeneva T.M. O vliyaniy funktsii podobiya na rezul'taty nechetkoi klassifikatsii [On the influence of similarity functions on the results of fuzzy classification]. *Informatsionnye tekhnologii: nauchno-tekhnicheskii zhurnal* [Information Technology: scientific and technical journal]. Moscow, New technologies, 2011, no. 11, pp. 15–23.