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## Abstract.

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## Keywords:

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## References

- Data Mining  
Klasterizatsiya dannykh
- ACM Computing Surveys  
Professionalny informatsionno-analitichesky resurs, posvyashchenny mashinnomu obucheniyu, raspoznavaniyu obrazov i intellektualnomu analizu dannykh
- Algoritmy klasterizatsii i mnogomernogo shkalirovaniya
- Data Mining: Practical Machine Learning Tools and Techniques
- Intellektualnye informatsionnye tekhnologii
- Informatika, vychislitel'naya tekhnika i inzhenernoe obrazovanie
- Izvestiya YuFU. Tekhnicheskie nauki
- Geneticheskie algoritmy
- Izvestiya YuFU. Tekhnicheskie nauki
- Bioinspirirovanny podkhod k resheniyu zadach intellektualnogo analiza dannykh
- Bioinspirirovannyye algoritmy. Reshenie optimizatsionnykh zadach
- Izvestiya KBNTs RAN
- Classification Methods for Remotely Sensed Data
- Jour. of Computer and Systems Sciences
- Int. Modelirovanie kognitivnoy evolyutsii. Na puti k teorii evolyutsionnogo proiskhozhdeniya myshleniya
- Programming Collective Intelligence
- Izvestiya YuFU. Tekhnicheskie nauki
- An idea based on honey bee swarm for numerical optimization
- Introduction to Algorithms
- Klasterny analiz
- Prikladnaya statistika: klassifikatsiya i snizhenie razmernosti