Abstract

In this paper on which work done is nature inspired algorithm named Bat algorithm. nature is good source for inspiration in life in different way. Even in many search, nature gives good example for optimization many complex problems in engineering fields. Bat algorithm is metaheuristic algorithm like particle swarm, firefly. This paper formulates on echolocation behavior to reduce the crosstalk like FWM in optical wavelength division multiplexing (WDM) system for solving channel allocation problems by using concept of OGR (Optimal Golomb ruler). The comparative study of simulation results obtained by proposed metaheuristic Bat algorithm demonstrates better and efficient generation of OGRs without the requirement of increasing total bandwidth of channel, unlike the two existing conventional algorithms i.e. Extended quadratic congruence (EQC) and Search algorithm (SA), in terms of ruler length and total channel bandwidth.


17. http://theinf1.informatik.unijena.de/teaching/ss10/oberse minar-ss10


integration of AI and OR techniques (CP–AI–OR 2001).
and Evolutionary Computation Conference, USA.
implementation.
uke.edu/~wrankin/golomb/golomb.htm.
Thapar Institute of Engineering and Technology, Deemed University, Patiala.
Search for Golomb Rulers. In Proceedings of the Sixth International Conference on Genetic
Algorithms (ICGA–95), Morgan Kaufmann, pp. 528–535.
Ruler Problem. In Proceeding of ACS/IEEE International Conference on Computer Systems and
Applications (AICCSA 2010), pp.1–4.
Sequences and Optimization Using Biogeography Based Optimization. In Proceedings of 5th
International Multi Conference on Intelligent Systems, Sustainable, New and Renewable Energy
Technology and Nanotechnology (IISN–2011), Institute of Science and Technology Klawad,
Haryana, pp 282–288.
Optimization: A BBO Approach. International Journal of Computer Science and Information
Conference on Intelligent Systems, Sustainable, New and Renewable Energy Technology and
Nanotechnology (IISN–2012), Institute of Science and Technology Klawad–133105, Haryana,
India, pp. 255–262.
32. Bansal, S., Kumar S. and Bhalla P. 2013. A Novel Approach to WDM Channel Allocation:
Big Bang–Big Crunch Optimization. In the proceeding of Zonal Seminar on Emerging Trends in
Embedded System Technologies (ETECH-2013) organized by The Institution of Electronics and
Telecommunication Engineers (IETE), Chandigarh Centre, Chandigarh, pp. 80–81.
6–12.
Optimization for FWM Crosstalk Reduction: Multi–population Hybrid Flower Pollination
Algorithm. Progress in Electromagnetics Research Symposium (PIERS), Prague, Czech Republic, pp. 2463–2467.


40. Project OGR. http://www.distributed.net/OGR.


42. http://mathworld.wolfram.com/PerfectRuler.html


Index Terms

Computer Science

Signal Processing
Keywords

Channel allocation, Genetic algorithm, Metaheuristic Bat optimization algorithm, Optimal Golomb ruler, FWM (Four Wave Mixing), WDM (Wave Division Multiplexing).