

陈得宝，男，博士，教授，硕士生导师。2008年毕业于南京理工大学计算机科学与工程学院模式识别与智能系统专业，获工学博士学位。主要研究兴趣：智能优化及应用、动态多目标优化等。曾主持安徽省自然科学基金项目、安徽省高等学校自然科学基金项目、安徽省高校优秀青年人才项目等 10 余项。在研国家自然科学基金项目 2 项、其它项目多项。获安徽省科学技术奖 2 项、省级教学成果奖 3 项。先后获省高校优秀中青年骨干教师、省教坛新秀、省优秀教师、省教学名师、省高水平导师、省学术与技术带头人后备人选等称号。

部分论文：

[1] Yuanyuan Ge, Debao Chen*, Feng Zou et.al, Large-scale multiobjective optimization with adaptive competitive swarm optimizer and inverse modeling, Information Sciences, 2022,608 :1441–1463

[2] Debao Chen, Yuanyuan Ge et.al, Poplar optimization algorithm: A new meta-heuristic optimization technique for numerical optimization and image segmentation, Expert Systems With Applications, 2022,200:117118

[3] Yu Deng, Debao Chen* , et.al, Heterogeneous ensemble algorithms for function optimization, Applied Intelligence, <https://doi.org/10.1007/s10489-022-03197-w>

[4] Yuan Chen, Debao Chen* , et.al, An Improved Multi-objective Particle Swarm Optimization with Mutual Information Feedback Model and Its Application, Arabian Journal for Science and Engineering,2022,47:9405–9421

[5] Debao Chen, Renquan Lu, Suwen Li*, Feng Zou, Yajun Liu. An enhanced colliding bodies

optimization and its application, Artificial Intelligence Review (2020) 53:1127–1186

- [6] Debao Chen, Feng Zou*, et.al. Backtracking search optimization algorithm based on knowledge learning, *Information Sciences*, 2019,473:202–226
- [7] Feng Zou*, Debao Chen , Qingzheng Xu. A survey of teaching-learning-based optimization, *Neurocomputing*, 2019, 335(C), 366-383
- [8] Debao Chen, Feng Zou*, Renquan Lu, Xude Wang. A hybrid fuzzy inference prediction strategy for dynamic multi-objective optimization, *Swarm and Evolutionary Computation*, 2018, 43: 147-165
- [9] Feng Zou, Debao Chen*, Renquan Lu. Hybrid hierarchical backtracking search optimization algorithm and its application, *Arab Journal for Science and Engineering*, 2018,43: 993–1014
- [10] Feng Zou * , Debao Chen, Renquan Lu, Suwen Li, Lehui Wu. Teaching–learning-based optimization with differential and repulsion learning for global optimization and nonlinear modeling, *Soft Computing*, 2018,22:7177–7205
- [11] Debao Chen, Feng Zou, Renquan Lu*, Peng Wang. Learning backtracking search optimisation algorithm and its application, *Information Sciences*, 2017,376 :71–94
- [12] Debao Chen, Renquan Lu*, Feng Zou, Suwen Li, Peng Wang. A learning and niching based backtracking search optimization algorithm and its applications in global optimisation and ANN training, *Neurocomputing*, 2017,266 :579–594
- [13] Feng Zou, Debao Chen*, RenquanLu, Peng Wang. Hierarchical multi-swarm cooperative teaching – learning-based optimization for global optimization, *Soft Computing*, 2017,21: 6983–7004

- [14] Feng Zou, Debao Chen * , Suwen Li, Renquan Lu, Muyi Lin. Community detection in complex networks: Multi-objective discrete backtracking search optimization algorithm with decomposition, *Applied Soft Computing*, 2017,53 : 285–295
- [15] Debao Chen, Feng Zou * , Renquan Lu, Lei Yu, Zheng Li, Jiangtao Wang. Multi-objective optimization of community detection using discrete teaching–learning-based optimization with decomposition, *Information Sciences*, 2016,369:402–418
- [16] Debao Chen, Renquan Lu * , Feng Zou, Suwen Li. Teaching-learning-based optimization with variable-population scheme and its application for ANN and global optimization, *Neurocomputing*, 2016,173:1096–1111
- [17] Debao Chen, Feng Zou * , Jiangtao Wang, Wujie Yuan. SAMCCTLBO: a multi-class cooperative teaching–learning-based optimization algorithm with simulated annealing, *Soft Computing*, 2016,20:1921–1943
- [18] Zhuo Wang*, Renquan Lu, Debao Chen, Feng Zou. An experience information teaching–learning-based optimization for global optimization, *IEEE Transactions on Systems, Man, and Cybernetics: Systems*, 2016,46 :1202-1214
- [19] Debao Chen*, Feng Zou, Zheng Li, et al. An improved teaching–learning-based optimization algorithm for solving global optimization problem, *Information Sciences*, 2015,297: 171–190
- [20] Debao Chen * , Feng Zou, Jiangtao Wang, Wujie Yuan. A teaching – learning-based optimization algorithm with producer–scrounger model for global

optimization, *Soft Computing*, 2015,19 :745–762

[21] Debao Chen, Jing Chen, Hao Jiang, Feng Zou, Tundong Liu*. An improved PSO algorithm based on particle exploration for function optimization and the modeling of chaotic systems, *soft computing*, *Soft Computing*, 2015,19:3071–3081

[23] Debao Chen*, Jiangtao Wang, Feng Zou, Wujie Yuan, Weibo Hou. Time series prediction with improved neuro-endocrine model, *Neural Computing & Applications*, 2014,24: 1465-1475

[24] Debao Chen * , Jiangtao Wang, Feng Zou, Haofeng Zhang, Weibo Hou. Linguistic fuzzy model identification based on PSO with different length of particles. *Applied Soft Computing*, 2012,12:3390-3400

[25] Debao Chen * , Jiangtao Wang, Feng Zou, et al. An improved group search optimizer with operation of quantum-behaved swarm and its application, *Applied Soft Computing*, 2012,12:712-725

[26] Jiangtao Wang * , Debao Chen, Haiyan Chen, Jingyu Yang. On pedestrian detection and tracking in infrared videos. *Pattern Recognition Letters*, 2012,33: 775-785

[27] Debao Chen * , Feng Zou, Jiangtao Wang. A multi-objective endocrine PSO algorithm and application. *Applied Soft Computing* , 2011,11:4508-4520

[28] Debao Chen*, Chun Xia Zhao, et.al, An improved cooperative particle swarm optimization and its application. *Neural Computing and Applications*, 2011,20 :171-182

[29] Jiang tao Wang*, Debao Chen, Jingyu Yang. Human behavior classification by

analyzing periodic motions. *Frontiers of Computer Science in China*, 2010,4:580-588

[30] DeBao Chen *, ChunXia Zhao. Particle swarm optimization with adaptive population size and its application. *Application Soft Computing*, 2009,9 :39-48

[31] DeBao Chen*, ChunXia Zhao. Data-driven fuzzy clustering based on maximum entropy principle and PSO. *Expert Systems With Applications*, 2009,36 :625-633