

2008

2011

2015

2015

## RFID

TEL: 18602648109 E-mail:

1. 3D 2019-2021
2. 2016-2020
3. 3D 2017-2020
4. 2018-2021
5. 2017-2018
6. 2016-2018
7. 2018-2021
8. 2017-2020
9. 2016.1-2016.12

1. **He Maowei.** Lifecycle Coevolution Framework for many evolutionary and swarm intelligence algorithms fusion in solving complex optimization problems, Swarm and Evolutionary Computation,2018,1 (EI 20180104603678)
2. **He Maowei.** Analysis of DoD inkjet printhead performance for printable electronics

- fabrication using dynamic lumped element modeling and swarm intelligence based optimal prediction, Journal of Central South University,2015,10 (SCI 000363023900028)
3. **He Maowei.** Droplet characteristic adjustment method based on LEM for 3D electronic printing, Bulgarian Chemical Communications,2017,10 (SCI 000401034100034)
  4. **He Maowei.** A Novel Hierarchical Artificial Bee Colony Optimizer and Its Application for Model-Based Prediction of Droplet Characteristic in 3D Electronic Printing, Bio-inspired Computing – Theories and Applications,2017,1 (EI 20170403282507)
  5. **He Maowei.** Multispecies Coevolution Particle Swarm Optimization Based on Previous Search History, Discrete Dynamics in Nature and Society,2017,6 (SCI 000404398000001)
  6. **He Maowei.** Cooperative Differential Evolution with Dynamical population for Short-term Traffic Flow Prediction Problem, International Journal of Performability Performance,2018,5 (EI 20182005180798)
  7. **He Maowei.** Droplet property optimization in printable electronics fabrication using root system growth algorithm, Computers & Industrial Engineering,2017,6 (SCI 000449569500047)
  8. **He Maowei.** Adaptive Bacterial Foraging Algorithm and Its Application in Mobile Robot Path Planning, Bio-inspired Computing – Theories and Applications,2017,1 (EI 20170403282505)
  9. **He Maowei.** BIO-INSPIRED COMPUTATION and COMPLEX ADAPTIVE SYSTEM IN ENGINEERING, Cayley Nielson Presss,2017,7
  10. . RFID , ,2018 10