

1978

2007/09- 2011/06

2000/09- 2003/04

1996/09- 2000/07

2013 -2018

1

1

2019 1 2022 12

2

2018 12 -2020 12

3

2017 11 2020

10

4

2015 1 2017 12

5

		2011	1	2013	12
2	SCI		7	2	3

[1] Ji e Ti an, Yi ng Tan, Ji anchao Zeng, Chaol i Sun, Yaochu Ji n, Mul ti -obj ecti ve Inf i ll Cri teri on Dri ven Gaussi an Process Assi sted Parti cl e Swar m Opti mi zati on of Hi gh-di mensi onal Expensi ve Probl ems, IEEE Transacti ons on Evol uti onary Computati on, 2018, accepted. (SCI , )

[2] Hai bo Yu, Yi ng Tan, Ji anchao Zeng, Chaol i Sun, A generati on-based opti mal restart strategy for surrogate-assi sted soci al l earni ng parti cl e swar m opti mi zati on, Knowl edge-Based Systems, 2019, 163(1), pp. 14-25. (SCI , )

[3] Hai bo Yu, Yi ng Tan, Ji anchao Zeng, Chaol i Sun, Yaochu Ji n, Surrogate-assi sted Hi erarchi cal Parti cl e Swar m Opti mi zati on, Informati on Sci ences, 2018, 454, pp. 59-72. (SCI , )

[4] Chaol i Sun, Yaochu Ji n, Ran Cheng, Ji ni l i ang Di ng, Ji anchao Zeng, Surrogate-assi sted Cooperati ve Swar m Opti mi zati on of Hi gh-di mensi onal Expensi ve Probl ems, IEEE Transacti ons on Evol uti onary Computati on, 2017, 21(4), pp. 644-660. (SCI , )

[5] Chaoli Sun, Yaochu Jin, Jiniang Ding, Jianchao Zeng, A fitness approximation assisted competitive swarm optimizer for large scale expensive optimization problems, *Memetic Computing*, 2018, 10(2), pp. 123-134. (SCI, )

[6] Chaoli Sun, Yaochu Jin, Jianchao Zeng, Yang Yu, A Two-layer Surrogate-assisted Particle Swarm Optimization Algorithm, *Soft Computing*, 2015, 19(6), pp. 1461-1475. (SCI, )

[7] Chaoli Sun, Jianchao Zeng, Jengshyang Pan, Songdong Xue, Yaochu Jin, A New Fitness Estimation Strategy for Particle Swarm Optimization, *Information Sciences*, 2013, 221, pp. 355-370. (SCI, )