

TIAN ZHONGDA, LI SHUJIANG, WANG YANHONG, ZHANG CHAO

- [2] Bryds M A , Grochowski M, Gm inski T, Konarczak K,Drewa M. Hierarchic al predictive control of integrated wast ewater treatment systems[J]. *Control Engineering Practice*, 2008, 16(6): 751-767.
- [3] Dufour P, Michaud D J, TouréY, Dhurjati P S. A partial dif ferential equation m odel predictive control strategy : application to autoclave composite processing[J]. *Computers & Chemical Engineering*, 2004, 28(4): 545-556.
- [4] Silani E, Lovera M. Magnetic spacecraft attitude control: a survey and some new results[J]. *Control Engineering Practice*, 2005, 13(3): 357-371.
- [5] Ge S S, Li G Y, Zhang J, et al. Direct adaptive control for a cla ss of MIMO n onlinear systems using neural networks[J]. *IEEE Trans. on Automatic Control*, 2004, 49(11): 2001-2006.
- [6] Zhang H, Cui L, Zhang X , et al. Data-driven robust approximate optimal tracking c ontrol for unknown general nonlinear sy stems using adaptive dynamic programming method [J]. *IEEE Transactions on Neural Networks*, 2011, 1(1): 2226–2236.
- [7] Zhang R, Xu Z, Huang G , et al. Global convergence of onli ne BP training with dynamic learning rate [J] . *IEEE Transactions on Neural Networks and Learning Systems*, 2012, 32(2): 330–341.
- [8] Sun C Y , Mu C X, Li X M. A weighted LS-SVM approach for the identification of a class of nonlinear inverse systems[J]. *Science in China Series F-Information Sciences*, 2009, 52(5): 770–779.
- [9] Bai L, Wang Z, Shao Y H, et al. A novel feature selection method for twin support vector machine[J]. *Knowledge-Based Systems*, 2014(59): 1-8.
- [10] Sun Z Q, Fox G . Traffic Flow Forecasting Based on Com bination of Multidim ensional Scaling and SVM[J]. *International Journal of Intelligent Transportation Systems Research*, 2014, 12(1): 20-25.
- [11] Mu C X., Zhang R M, Sun C Y .LS-SVM predictive control based on PSO for no nlinear systems[J]. *Control Theory & Applications*, 2010, 27(2): 164-168.
- [12] Xiao R S, Yong G X, Luo D Z. Analysis on AUV heading contr ol system based on RS-Chaos-LSSVM[J]. *Sensors and Transducers*, 2013, 155(8): 162-170.
- [13] Xing J, Jiang A A, Wen Z W, et al. A nonlinear optimization technique of tunnel construction based on de and LSSVM[J]. *Mathematical Problems in Engineering*, 2013: 980154.
- [14] Kennedy J, Eberhart R C. Particle Swarm Optimization[C]// *Proc. of IEEE International Conference on Neural Network* , 1995: 1942-1948.
- [15] Kalin P, Guy L. Free search a com parative Analysis [J]. *Information Science*, 2005, 172: 173-193.
- [16] Li L L, Zhou Y Q, Xie J. A Free Search Krill Herd Algorithm for Functions Optimization[J]. *Mathematical Problems in Engin eering*, 2014: 936374.
- [17] Ahmed S. Performance of derivative free search ANN training algorithm with time series and classification problems[J]. *Computational Statistics*, 2013, 28(5): 1881-1914.
- [18] Li L, Zhang Z H, Wang X Y. Analysis of convergence for free search algorithm in solving complex function opti mization problems[C]// *International Conference on Computer, Informatics, Cybernetics and Applications*, 2012: 1201-1207.