参考文献

[1] Hongwei Li, Dongsheng Yang, Yilan Sun. Study review and prospect of

intelligent fault diagnosis technique[J]. Computer Engineering and

Design, 2013, 34(2): 632-637.

[2] Dali Qin. Research on intelligent diagnosis for equipment fault based on

knowledge management[D]. Hunan University, 2014.

[3] Tao Jiang, Shengfa Yuan. Rolling bearing faults diagnosis based on the

improved wavelet neural network[J]. Journal of Huazhong Agricultural

University, 2014, 33(1): 131-136.

[4] Hao Pan, Huawei Zhang, Meiling Gao, Main reduction gear quality

diagnosis research based on SA-BP algorithm[J]. Journal of Wuhan

University of Technology, 2011, 33(1): 161-164.

[5] Yao shi, Qingyang Ren. Research of fault diagnosis based on SVM for

mine ventilator[J]. Automation and Instrumentation, 2013, 5:18-20.

[6] Guobiao Wang, Zhengjia He, Xuefeng Chen, Basic Research on

Machinery Fault Diagnosis – What is the Prescription[J]. Journal of

Mechanical Engineering, 2013, 49(1): 63-72.

[7] Shengfeng Cheng, Xiaohua Cheng, Lu Yang. Application of wavelet

neural network with improved partical swarm optimization algorithm in

power transformer fault diagnosis[J]. Power System Protection and

Control, 2014, 42(19): 37-42.

[8] Kaixin Li. Based on an improved Genetic Algorithm for Aero Engine

fault Diagnosis Expert System[D], Nanchang HangKong University,

2012.

[9] Jianguo Cui, Ming Li, Xicheng Chen, Health diagnosis method of the

aero-craft based on SVM[J]. Piezoelectrics and Acoustooptics, 2009,

31(2): 266-269.

[10] Tiebin Zhu. Development of fault diagnosis application system for

turbofan engine based on data[D]. Nanjing University of Aeronautics

and Astronautics, 2013.

[11] Shaolei Zhou, Jian Liao, XianJun Shi. Kernel parameter selection of

RBF-SVM and its application in fault diagnosis[J]. Journal of Electronic

Measurement and Instrumentation, 2014, 28(3): 240-246.

[12] Huimin Zhao, Caihua Fang, Wu Deng. Research on motor diagnosis

model for support machine based on intelligent optimization methods[J].

Journal of Dalian University, 2016, 37(1): 92-96.

[13] Qinghua Wang, Tianhai Yang, Runjie Shen, et al. Fault caused by

vibration diagnosis expert system for a pump storage group[J]. Journal of

vibration and shock, 2012, 31(7): 158-161+170.

[14] Shan He, Weiqing Wang, Xinyan Zhang, et al. Short circuit fault

intelligent diagnosis of MW permanent magnet wind power generator

based on artificial neural network[J]. Electric machines & control

applications, 2011, 38(9): 24-29.

[15] Donghua Zhou, JianTao Zhou, Xiao He. Review of intermittent fault

diagnosis techniques for dynamic system[J]. Acta Automatica Sinica,

2014, 40(2): 161-171.

[16] Chuanyang Du, Dongjian Zheng, Yi Zhang. Dam deformation

monitoring model based on dynamic SVM-MC and its application[J],

Water Resource and Power. 2015, 33(1): 71-74.

[17] Heng Zhang, Lingjun Li, Chuang Wang. Research of fault diagnosis

based on DSVDD[J]. Machinery Design & Manufacture, 2011, 10:

187-189.

[18] Hui Yi. A study of Support Vector Machines based on fault diagnosis

and its application[D]. Nanjing University of Aeronautics and

Astronautics, 2011.

[19] Liangmou Hu, Keqiang Cao, Haojun Xu, Xinmin Dong, Fault

diagnosis and Control technology based on Support Vector Machine,

National Defense Industry Press, 2011.