Study on integrated fuzzy reasoning and neural network in fault diagnosis

Zhang, Yizhong; Feng, Zhensheng; Meng, Chen

Abstract
To the theory and method of fault diagnosis based on the integrated use of artificial intelligence, fuzzy theory and neural network theory to complex electronic equipment fault diagnosis was studied. Presented a fuzzy reasoning and neural network integrated approach to introduce an integrated comprehensive the system's basic structure and working principle, describes the fuzzy fault diagnosis model and the improved BP neural network algorithm.

References
[1] Li, Yanda; Intelligent information processing - signal processing is an important development trend of 1992.

Authors’ affiliation
Ordnance Engineering College, Shijiazhuang 050003, China.

Description of original document (in Chinese)
张义忠, 冯振声, 孟晨, 模糊推理和神经网络的集成在故障诊断中的研究,系统工程与电子技术, 2000 年, 第 22 卷, 第 3 期, 81-83 页。