A Dynamic alert management system in Industrial Process based on fuzzy petri nets is presented in this paper. By utilizing fuzzy petri nets, a technique based fuzzy rules algorithm is developed in alert management system. This algorithm is helpful in illustrating how fuzzy petri nets describe actions to be performed in this system. In this paper, the existing procedure scheme for dynamic alert system has been transformed into an equivalent rule base system.

References

- B. Bostan-Korperglu, A. Yazici, "An active object – oriented database approach, in; Proceedings of 13th IEEE International conference on fuzzy system(FUZZ-
- Introduction to Temperature Controller, www.omega.com
- Tiehua Cao and Arthur C. Sanderson, "Variable Reasoning and Analysis about Uncertainty with Fuzzy Petri Nets;"

Index Terms

Computer Science Fuzzy Systems

Keywords

Fuzzy Petri nets Petrinets Alert management system fuzzy rules Reachability

graph