

Process Monitoring

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Process Monitoring



Chapter 4 Industrial Monitoring Review



Chapter Description

- Aims
 - Analyze the current progression of industrial monitoring application.
- Expected Outcomes
 - Conduct a critical review of the current industrial monitoring issues particularly on the MSPM extensions.
- Other related Information



Project II

Write an article regarding the most critical technical abnormality (instrumentation fault, runaway reaction, leakage in pipeline, etc) which normally encountered in process industry. Provide the latest solution that relate to the situation such that one of the desirable characteristics of diagnostic system is addressed effectively.

At least 3 articles should be referred.



References

- Venkatasubramanian, V., Rengaswamy, R., Yin, K., Kavuri, S.N., (2003a). A Review of Process Fault Detection and Diagnosis. Part I: Quantitative model-based methods. *Computers and Chemical Engineering*, 27, 293 – 311.
- Venkatasubramanian, V., Rengaswamy, R., Kavuri, S.N., (2003b). A
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 models and search strategies. *Computers and Chemical Engineering*,
 27, 313 326.
- Venkatasubramanian, V., Rengaswamy, R., Kavuri, S.N., Yin, K., (2003c). A Review of Process Fault Detection and Diagnosis. Part III: Process History-based Methods. *Computers and Chemical Engineering*, 27, 327 346.





Authors Information

Credit to the authors:



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