Here are some research papers on Equipment failure for industrial equipment:

1. Equipment failures and their contribution to industrial incidents and accidents in the manufacturing industry

https://www.researchgate.net/publication/286972219 Equipment failures and their contribution to industrial incidents and accidents in the manufacturing industry

2. Avoiding Environmental Consequences of Equipment Failure via an LSTM-Based Model for Predictive Maintenance

https://www.sciencedirect.com/science/article/pii/S2351978920307083

3. Research on the Maintenance and Common Failures of the Marine Machinery and Equipment of the Scientific Investigation Ship

https://iopscience.iop.org/article/10.1088/1742-6596/1802/2/022071/pdf

4. Research on Equipment Maintenance Support Technology Based on Multi-agent

https://iopscience.iop.org/article/10.1088/1742-6596/1910/1/012045

5. Equipment failures and their contribution to industrial incidents and accidents in the manufacturing industry

https://pubmed.ncbi.nlm.nih.gov/26652772/

6. Impact of Maintenance on Machine Reliability: A Review

https://www.researchgate.net/publication/374505728 Impact of Maintenance on Machine Reliability A Review

7. Cost of Equipment Failure Modelling as a Tool for Maintenance Strategy

https://www.researchgate.net/publication/356625855 Cost of Equipment Fail ure Modelling as a Tool for Maintenance Strategy? tp=eyJjb250ZXh0ljp7lmZpcnN0UGFnZSl6lmxvZ2luliwicGFnZSl6lnNlYXJjaClslnBvc2l0aW9uljoicGFnZUhlYWRlciJ9fQ

8. Predicting Equipment Failure in Manufacturing Plants: An Aldriven Maintenance Strategy

https://www.researchgate.net/publication/371049126 Predicting Equipment Failure in Manufacturing Plants An Aldriven Maintenance Strategy? tp=eyJjb250ZXh0ljp7lmZpcnN0UGFnZSl6lmxvZ2luliwicGFnZSl6lnNlYXJjaClslnBvc2l0aW9uljoicGFnZUhlYWRlciJ9fQ

9. A Prioritization Method for Switchgear Maintenance Based on Equipment Failure Mode Analysis and Integrated Risk Assessment

https://www.researchgate.net/publication/376014203 A Prioritization Method for Switchgear Maintenance Based on Equipment Failure Mode Analysis and Integrated Risk Assessment? tp=eyJjb250ZXh0ljp7lmZpcnN0UGFnZSI6lmxvZ2luliwicGFnZSI6lnNlYXJjaClslnBvc2l0aW9uljoicGFnZUhlYWRlciJ9fQ

10. Analysis of Wind Turbine Equipment Failure and Intelligent Operation and Maintenance Research

https://www.researchgate.net/publication/370966107 Analysis of Wind Turbine Equipment Failure and Intelligent Operation and Maintenance Research