

Asset condition, information systems and decision models

Amadi-Enchendu, Joe E., author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20418600&lokasi=lokal>

Abstrak

The manuscripts provide examples of implementations of asset information systems as well as some practical applications of condition data for diagnostics and prognostics. The increasing trend is towards prognostics rather than diagnostics, hence the need for assessment and decision models that promote the conversion of condition data into prognostic information to improve life-cycle planning for engineered assets. The research papers included here serve to support the on-going development of condition monitoring standards.