MWO2KG and Echidna: Constructing and exploring knowledge graphs from maintenance data

Journal Article

Dr Michael Stewart

Authors: Stewart M, Hodkiewicz M, Liu W, French T 2022-11-05

Publication

Proceedings of the Institution of Mechanical Engineers, Part O: Journal of Risk and Reliability. 2022;0(0)

Open access Proc IMechE Part O: J Risk and Reliability 1–13 IMechE 2022 Article reuse guidelines

Quality Indicators

Peer Reviewed

Q2 Journal as rated in SJR

Relevance to the Centre

The tools are tested on maintenance work order and delay accounting data provided by industry partners. These tools provide reliability engineers with an efficient way to find information in historic asset data for failure modes and effects analysis, maintenance strategy validation and process improvement work. Impact Factor: 2.021 / 5-Year Impact Factor: 1.939

DOI: 10.1177/1748006X221131128

Link to Publication