

**Artificial intelligence driven approaches for fault prognostics of electrical machines using vibration spectrum analysis =
Tehisintellektil põhinevad lähenemisviisid elektrimasinate rikete prognoosimiseks vibratsioonispektri analüüsi abil**

Kudelina, Karolina 2024 https://www.ester.ee/record=b5685285*est <https://doi.org/10.23658/taltech.28/2024>
<https://digikogu.taltech.ee/et/Item/229f1bbb-6178-414a-9e2e-2c98a30a783c>

Condition monitoring and diagnostic of electrical machines using IoT and machine learning

Raja, Hadi Ashraf 21st International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Pärnu, Estonia, June 15-18, 2022 2022 / p. 31-32 : ill https://www.ester.ee/record=b5504019*est

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Cost-efficient real-time condition monitoring and fault diagnostics system for BLDC motor using IoT and Machine learning

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Digital twin of wind generator for modelling various turbine characteristics

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The impact of control environments on global parameters of electrical machines in case of broken rotor bars

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The impact of load on global parameters of electrical machines in case of healthy and broken rotor bars

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