[19] Patents Registry
The Hong Kong Special Administrative Region
香港特別行政區

[11] 30094379 A

[12]

## SHORT-TERM PATENT SPECIFICATION 短期專利說明書

[21] Application no. 申請編號

專利註冊處

[51] Int. Cl.

32023080970.1

G01M 13/028 (2019.01) G01M 13/045 (2019.01)

[22] Date of filing 提交日期 18.10.2023

[45] Date of publication of grant of patent 批予專利的發表日期 12.01.2024 [73] Proprietor 專利所有人

Centre for Advances in Reliability and Safety Limited 產品可靠性暨系統安全研發中心有限公司 Units 1212-1213, 12/F., BLDG 19W Hong Kong Science Park, Pak Shek Kok, N.T. HONG KONG

The Hong Kong Polytechnic University 香港理工大學

Hung Hom, Kowloon

HONG KONG

[72] Inventor 發明人

BU Siqi 卜思齊

LEE Hiu Hung 李曉虹

HUANG Chao 黃超

HONG KONG

CHAN Chun Hung 陳鎮鴻

[74] Agent and / or address for service 代理人及/或送達地址 RLA IP PROFESSIONAL SERVICES LIMITED Unit 328, Building 16W, Phase Three Hong Kong Science Park Shatin

- [54] SYSTEM AND METHOD FOR CONDITION MONITORING OF AN INDUCTION MOTOR 用於監測感應馬達狀態的系統及方法
- The present invention relates to a system and method for condition monitoring for an induction motor, the system 10 comprising: at least one vibrational sensor 12 mounted on at least one surface of the induction motor for vibrational signals collection; an IoT-enabled signal conditioning module 14 configured to receive the vibrational signals and transfer the signals to a computing device 16; a control platform 18 configured to automatically determine a type of failure in the induction motor based on failure patterns; and, a storage device for storing and managing the vibrational signals and the analysed results for subsequent analysis.

本發明涉及一種用於監測感應馬達狀態的系統及方法,該系統 10 包括:至少一個安裝在感應馬達的至少一個表面上的振動 感測器 12, 用於收集振動訊號:支援物聯網的訊號調節模組 14, 被配置為接收振動訊號並將訊號傳輸到計算設備 16; 控制平 台 18, 被配置為基於故障模式自動確定感應馬達中的故障類型:及儲存裝置,用於儲存和管理振動訊號和分析結果以供後 續分析。

