SPRINGER LINK

Login

 \equiv Menu

🔁 Cart

Home > Proceedings of the 2nd International Conference on Cognitive and Intelligent Computing > Conference paper

IoT-Based Automatic Metal and Body Temperature Detection Scanner

| Conference paper | First Online: 02 October 2023

Q Search

| pp 417–422 | Cite this conference paper



<u>Proceedings of the 2nd</u> <u>International Conference on</u> <u>Cognitive and Intelligent</u>...

(ICCIC 2022)

B. G. Poornima Himaketan 🖂, Velamuri Manasa, Gudipudi Sunanda & K. Sujatha

Part of the book series: Cognitive Science and Technology ((CSAT))

Included in the following conference series: International Conference on Information and Management Engineering

202 Accesses

Abstract

This project describes a human body temperature and metal detector monitoring system based on the Arduino platform, and multiple sensor variables are interconnected to