

الجمهورية الشعبية الديمقراطية الجزائرية
République Algérienne Démocratique et Populaire
وزارة التعليم العالي و البحث العلمي
Ministère de l'Enseignement Supérieur et de la Recherche Scientifique
المدرسة العليا للإعلام الآلي 080 ماي 5491. بسيدي بلعباس
École Supérieure en Informatique
-08 Mai 1945- Sidi Bel Abbès



THESIS

To obtain engineering degree in computer science
option: **Computer Systems Engineering (ISI)**

Theme

**Autonomous IoT weather station with low power
consumption based on LoRaWAN technology**

Presented by:
Abdelkader MAHBOUBI

Submission Date: **July, 2024**
supervised by:

M. RAHMOUN Abdellatif
M. BENSENANE Hamdane
M. RENNANE Ahmed
M. BENDAOUAD Fayssal

President
Supervisor
Co-Supervisor
Examiner

Academic Year : 2023/2024

Abstract

The integration of weather stations into the Internet of Things (IoT) paradigm has transformed the way meteorological data is collected, processed, and disseminated. IoT weather stations are interconnected systems that leverage wireless sensor networks, low-power computing, and cloud technologies to provide real-time environmental monitoring.

.... etc

Keywords— Weather stations, Meteorological data, LoRaWAN , IoT , Sensors