



Dataset

Northern Saudi Arabia Indoor Environmental Dataset

Talal Sarheed Rajaa Al-Shammari^{1,*} and Rabie A. Ramadan^{1,2,*} College of Computer Science and Engineering, University of Hail, Hail, Saudi Arabia; <u>talal.alshammari@uoh.edu.sa</u> Computer Engineering Department, Faculty of Engineering, Cairo University, Giza, Egypt; <u>rabie@rabieramadan.org</u> Correspondence: <u>rabie@rabieramadan.org</u> Received: 1-05-2023; Accepted: 21-05-2023; Published: 22-05-2023

Abstract: This is a report for a dataset related to indoor environment collected in Northern Saudi Arabia. The dataset collects temperature, humidity, light, altitude, and time stamp during the month of July in a home at Hail, Saudi Arabia. This is the summer time where the temperature is usually high. The data could be utilized for smart home or smart city applications as well as in energy saving in such areas. The sensor data is collected every 5 minutes.

Keywords: Dataset; indoor; Artificial Intelligence; Northern Saudi Arabia

Citation:

Talal S. Al-Shammari and Rabie A. Ramadan, (2023). Northern Saudi Arabia Indoor Environmental Dataset. PLOMS Press. Online at : <u>https://plomscience.com/Press/index.php/Press/catalog/book/2</u>