

CUD Digital Repository

The full text of this article is not available in the CUD Digital Repository due to publisher restrictions.

HOW TO GET A COPY OF THIS ARTICLE:

CUD Students, Faculty, and Staff may obtain a copy of this article through this link.

Title (Conference Paper)	A Real-time Gradient Aware Multi-Variable Handheld Urban Scale Air Quality Mapping IoT System
Author(s)	Tariq, Hasan Abdaoui, Abderrazak Touati, Farid Al-Hitmi, Mohammed Abdulla E Crescini, Damiano Mnaouer, Adel Ben
Conference Proceedings	2020 IEEE International Conference on Design & Test of Integrated Micro & Nano-Systems (DTS)
Citation	Tariq, H., Abdaoui, A., Touati, F., Al-Hitmi, M. A. E., Crescini, D. & Manouer, A.B. A Real-time Gradient Aware Multi-Variable Handheld Urban Scale Air Quality Mapping IoT System. 2020 IEEE International Conference on Design & Test of Integrated Micro & Nano-Systems (DTS), Hammamet, Tunisia, 2020, pp. 1-5, https://doi.org/10.1109/DTS48731.2020.9196131
Link to Publisher Website	https://doi.org/10.1109/DTS48731.2020.9196131
Link to CUD Digital Repository	CUD Digital Repository
Date added to CUD Digital Repository	February 21, 2021
Copyright	© 2020 IEEE