

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	Novel data preprocessing algorithm for WSN lifetime maximization
Paper)	in water pipeline monitoring system
Author(s)	Abdelhafidh, Maroua
	Fourati, Mohamed
	Fourati, Lamia Chaari
	Mnaouer, Adel Ben
	Zid, Mokhtar
Conference	In IEEE Wireless Communications and Networking Conference
Proceedings	
Citation	Abdelhafidh, M., Fourati, M., Fourati, L. C., Ben Mnaouer, A., & Zid,
	M. (2019). Novel data preprocessing algorithm for WSN lifetime
	maximization in water pipeline monitoring system. In IEEE Wireless
	Communications and Networking Conference, WCNC (Vol. 2019–
	April). https://doi.org/10.1109/WCNC.2019.8885808
Link to Publisher	https://doi.org/10.1109/WCNC.2019.8885808
Website	
Link to CUD Digital	CUD Digital Repository
Repository	
Date added to CUD	February 02, 2020
Digital Repository	
Copyright	© 2019 IEEE