

management in IoT

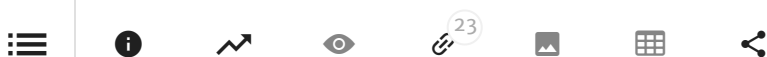


Authors: [Bruno P. Santos](#), [Paulo H. Rettore](#), [Luiz F. M. Vieira](#),
 [Antonio A. F. Loureiro](#) [Authors Info & Claims](#)

2019 IEEE Wireless Communications and Networking Conference (WCNC) • April 2019 • Pages 1–6 • <https://doi.org/10.1109/WCNC.2019.8885891>

Published: 01 April 2019

0 0



ABSTRACT

In this work, we present Dribble a learn-based timer scheme selector to manage topology changes caused by mobility in the Internet of Things (IoT) context. IoT has turned smart devices part of our everyday lives. They are in everywhere with many shapes, sizes, and capabilities. For IoT to become even more ubiquitous, it is necessary to overcome the challenges posed by mobility. One of them is the management of topology changes, especially

About Cookies On This Site

We use cookies to ensure that we give you the best experience on our website.

[Learn more](#)

Feedback

Got it!

g fast to find
ough there
me one,