



Authors: [Bruno P. Santos](#), [Olga Goussevskaia](#), [Luiz F.M. Vieira](#), [Marcos A.M. Vieira](#),
 [Antonio A.F. Loureiro](#) [Authors Info & Claims](#)

Ad Hoc Networks, Volume 78, Issue C • Sep 2018 • pp 84–98 • <https://doi.org/10.1016/j.adhoc.2018.05.012>

Published: 01 September 2018

3 0



Abstract

Abstract

The explosive growth of “things” connected to the Internet (Internet of Things, IoT) raises the question of whether existing ready-to-go networking protocols are enough to cover social and mobile IoT’s demands. IoT aims to interconnect static devices attached to some physical infrastructure. However, mobility is a major factor present in everyday life, and naturally the

Recommended



Impact of Offered Load on Performance of Routing Protocols in Mobile Ad Hoc Networks

[Read More](#)

Feedback