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Notes:

* 10MHz frames in the standard (double channel bandwidth of 802.11a, upon which it’s based)
* Also uses QoS extensions used in 802.11e to re-use the same kinds of chips
* “In [24], Pei and Henderson derive a higher level packet error

rate model forWiFi networks, which is well accepted an heavily

used in ns3.”

<http://www.ccs-labs.org/projects/wime/>

<https://www.wime-project.net/>

<https://github.com/bastibl/gr-ieee802-11>

* <https://github.com/bastibl/gr-ieee802-11/issues/242>

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**Security**

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Another article on 802.11p (calls it a legacy system)

<https://doi.org/10.1016/j.vehcom.2021.100385>

* Keywords: V2X (Vehicle to Everything communication)

Article on blockchains as security mechanisms based on accumulated trust

<https://doi.org/10.1016/j.vehcom.2021.100392>

802.11p tutorial

<https://www.rfwireless-world.com/Tutorials/802-11p-WAVE-tutorial.html>