[AODV fig] [1]<https://www.researchgate.net/publication/279464781_To_find_cost_effective_routes_that_are_able_to_meet_the_fueltime_constraints_using_the_Intelligent_Transportation_Systems_in_VANETS> [2]

[AODV]

C. E. Perkins and E. M. Royer, "Ad-hoc on-demand distance vector routing," Proceedings WMCSA'99. Second IEEE Workshop on Mobile Computing Systems and Applications, New Orleans, LA, USA, 1999, pp. 90-100, doi: 10.1109/MCSA.1999.749281

[AOMDV]

YuHua Yuan, ; HuiMin Chen, ; Min Jia, (2005). *[IEEE 2005 Asia-Pacific Conference on Communications - Perth, Western Australia (03-05 Oct. 2005)] 2005 Asia-Pacific Conference on Communications - An Optimized Ad-hoc On-demand Multipath Distance Vector(AOMDV) Routing Protocol. , (), 569–573.*doi:10.1109/APCC.2005.1554125

[AOMDV]

Sarao, Pushpender (2020). *Ad Hoc On-Demand Multipath Distance Vector Based Routing in Ad-Hoc Networks. Wireless Personal Communications, (), –.*doi:10.1007/s11277-020-07511-y