## WikipediA

## **Fuzzy routing**

Fuzzy routing is the application of fuzzy logic to routing protocols, particularly in the context of adhoc wireless networks and in networks supporting multiple quality of service classes. It is currently the subject of research.

## See also

- Dynamic routing
- List of ad hoc routing protocols

## **External links**

- Hui Liu et al., An Adaptive Genetic Fuzzy Multi-path Routing Protocol for Wireless Ad Hoc Networks (http://csdl2.computer.org/persagen/DLAbsToc.jsp?resourcePath=/dl/proceedings/&toc=comp/proceedings/snpd-sawn/2005/2294/00/2294toc.xml&DOI=10.1109/SNPD-SAWN.2005.12)
- Runtong Zhang, A Fuzzy Routing Mechanism In Next-Generation Networks (http://citeseerx.ist.ps u.edu/viewdoc/summary?doi=10.1.1.59.5902)

Retrieved from "https://en.wikipedia.org/w/index.php?title=Fuzzy routing&oldid=967470918"

This page was last edited on 13 July 2020, at 12:34 (UTC).

Text is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.