## bradscholars

Performance Modelling and Evaluation of Active Queue Management Techniques in Communication Networks. The development and performance evaluation of some new active queue management methods for internet congestion control based on fuzzy logic and random early detection using discrete-time queueing analysis and simulation.

Item Type	Thesis
Authors	Abdel-Jaber, Hussein F.
Rights	<pre><a href="http://creativecommons.org/licenses/ by-nc-nd/3.0/" rel="license"><img alt="Creative Commons License" src="http://i.creativecommons.org/l/by- nc-nd/3.0/88x31.png" style="border-width:0"/></a> The University of Bradford theses are licenced under a <a href="http:// creativecommons.org/licenses/by-nc-nd/3.0/" rel="license">Creative Commons Licence</a>.</pre>
Download date	2025-06-13 09:50:30
Link to Item	http://hdl.handle.net/10454/4261



## **University of Bradford eThesis**

This thesis is hosted in Bradford Scholars – The University of Bradford Open Access repository. Visit the repository for full metadata or to contact the repository team



© University of Bradford. This work is licenced for reuse under a Creative Commons Licence.

## **Performance Modelling and Evaluation of Active Queue Management Techniques in Communication Networks**

**Hussein F. ABDEL-JABER** 

PhD

2009