

Inicio > TCP Proactive Congestion Control for East-West Traffic: The Marking Threshold

## TCP Proactive Congestion Control for East-West Traffic: The Marking Threshold

**URL:** https://doi.org/10.1016/j.comnet.2019.01.002

Authors: Silva, Renan / Carpenter, Paul

**Publication:** Computer Networks

Place Published: Elsevier

**Volume / Pagination:** Volume 151 / 1-11

Palabras clave: AQM, DCTCP, ECN, latency, Throughput

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *17 Ago 2024 - 18:25*): <a href="https://www.bsc.es/es/research-and-development/publications/tcp-proactive-congestion-control-east-west-traffic-the-marking">https://www.bsc.es/es/research-and-development/publications/tcp-proactive-congestion-control-east-west-traffic-the-marking</a>