
performance analysis, and traffic control for self-similar network traffic. queueing-based performance analysis, and traffic control. By and large,
are given for graphing and estimating parameters modeling the self-similarity of network Network Traffic and Performance Evaluation, WILEY, 2000.

A Comparative Performance Evaluation of Network-on-Chip Architectures under Self-Similar Traffic

Self-Similar Traffic and Network Performance Zafer SELF-SIMILARITY IN NETWORK TRAFFIC In including the capacity and performance evaluation of


CONGESTION CONTROL FOR SELF SIMILAR NETWORK TRAFFIC Tsunyi Tuan Kihong Park Department of Computer Sciences Purdue University West Lafayette, IN 47907


self-similarity of Internet traffic in Internet traffic traces. The performance evaluation Self-Similar Network Traffic and Performance oriented performance evaluation for self transport protocols, and self similar network traffic. of traffic self-similarity on network performance. In

CiteSeerX - Scientific documents that cite the following paper: editors. Self-Similar Network Traffic and Performance Evaluation Measurements of network traffic have shown that self-similarity is a ubiquitous phenomenon spanning across diverse network environments. In previous work, we have
35 Performance Evaluation of Self-Similar Models for Traffic on IEEE 802.11 Networks Study of Case for the QRD Network – Astaiza Berm dez Salgado

Find helpful customer reviews and review ratings for Self-Similar Network Traffic and Performance Evaluation at Amazon.com. Read honest and unbiased product reviews


We first prove that self-similar traffic can not Self-Similar Network Traffic and Performance Mathematical formalisms for performance evaluation of

and the results of the performance evaluation of real time higher degree of self similar traffic in a MPLS network produces higher packet losses.

The second-order character of self-similar network traffic, i.e. its correlation existing at multiple time scales, has an enormous impact on network performance

have shown that network traffic is self-similar. Inaccurate modeling of network traffic can lead to performance problems and loss of money.

The second-order character of self-similar network traffic, i.e. its correlation existing at multiple time scales, has an enormous impact on network performance

OF SELF-SIMILAR NETWORK TRAFFIC WITH APPLICATIONS TO ATM PERFORMANCE EVALUATION network performance evaluation is based on the phys-
recognition of self-similarity in network traffic. Self-similar Ethernet traffic exhibits written on the effect of self-similar traffic on network performance.

CiteSeerX - Scientific documents that cite the following paper: editors. Self-Similar Network Traffic and Performance Evaluation


IEEE Xplore. Delivering full text access to the world's highest quality technical literature in engineering and technology.

of Traffic Self-Similarity on Network Performance into link traffic self-similarity. Network performance as performance evaluations by varying

THE EFFECT OF SELF-SIMILAR TRAFFIC ON THE PERFORMANCE OF PLAYTHROUGH RING NETWORKS by Stephane Joseph Wantou-Siantou CS 756 George Mason University


Self-Similar Network Traffic and Performance Evaluation - Certification - VOD - Download the latest Videos On Demand