

1. Record Nr.	UNINA9910767556803321
Titolo	Passive and active network measurement : 8th international conference, PAM 2007, Louvain-la-Neuve, Belgium, April 5-6, 2007 : proceedings / / Steve Uhlig, Konstantina Papagiannaki, Olivier Bonaventure, editors
Pubbl/distr/stampa	Berlin ; ; Heidelberg : , : Springer Verlag, , [2007] ©2007
ISBN	1-280-94946-5 9786610949465 3-540-71617-3
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (283 p.)
Collana	Lecture Notes in Computer Science ; ; 4427
Disciplina	004.6
Soggetti	Computer networks Information networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Interdomain Routing -- Measures of Self-similarity of BGP Updates and Implications for Securing BGP -- BGP Route Propagation Between Neighboring Domains -- Detectability of Traffic Anomalies in Two Adjacent Networks -- P2P -- Leveraging BitTorrent for End Host Measurements -- Trace Driven Analysis of the Long Term Evolution of Gnutella Peer-to-Peer Traffic -- LiTGen, a Lightweight Traffic Generator: Application to P2P and Mail Wireless Traffic -- Wireless 802.11 -- Verification of Common 802.11 MAC Model Assumptions -- Routing Stability in Static Wireless Mesh Networks -- Implications of Power Control in Wireless Networks: A Quantitative Study -- Wireless 3G/CDMA/Bluetooth -- TCP over CDMA2000 Networks: A Cross-Layer Measurement Study -- A Measurement Study of Scheduler-Based Attacks in 3G Wireless Networks -- Understanding Urban Interactions from Bluetooth Phone Contact Traces -- Infrastructure and Services -- Two Days in the Life of the DNS Anycast Root Servers -- The Internet Is Not a Big Truck: Toward Quantifying Network Neutrality -- Performance Limitations of ADSL Users: A Case Study -- Traffic -- Fast Classification and Estimation of Internet Traffic Flows -- Early Recognition of

Encrypted Applications -- Measuring the Congestion Responsiveness of Internet Traffic -- Profiling the End Host -- Measurement Principles -- A Method to Estimate the Timestamp Accuracy of Measurement Hardware and Software Tools -- Packet Capture in 10-Gigabit Ethernet Environments Using Contemporary Commodity Hardware -- Posters -- Neuro-fuzzy Processing of Packet Dispersion Traces for Highly Variable Cross-Traffic Estimation -- Measurement Analysis of Mobile Data Networks -- Analysis of ICMP Quotations -- Correlation of Packet Losses with Some Traffic Characteristics -- Investigating the Imprecision of IP Block-Based Geolocation -- A Live System for Wavelet Compression of High Speed Computer Network Measurements -- Accurate Queue Length Estimation in Wireless Networks -- Measurement Informed Route Selection -- Fast, Accurate, and Lightweight Real-Time Traffic Identification Method Based on Flow Statistics -- Impact of Alias Resolution on Traceroute-Based Sample Network Topologies -- Bridging the Gap Between PAMs and Overlay Networks: A Framework-Oriented Approach -- Scanning Traffic at the Edge of a Cellular Network.

---