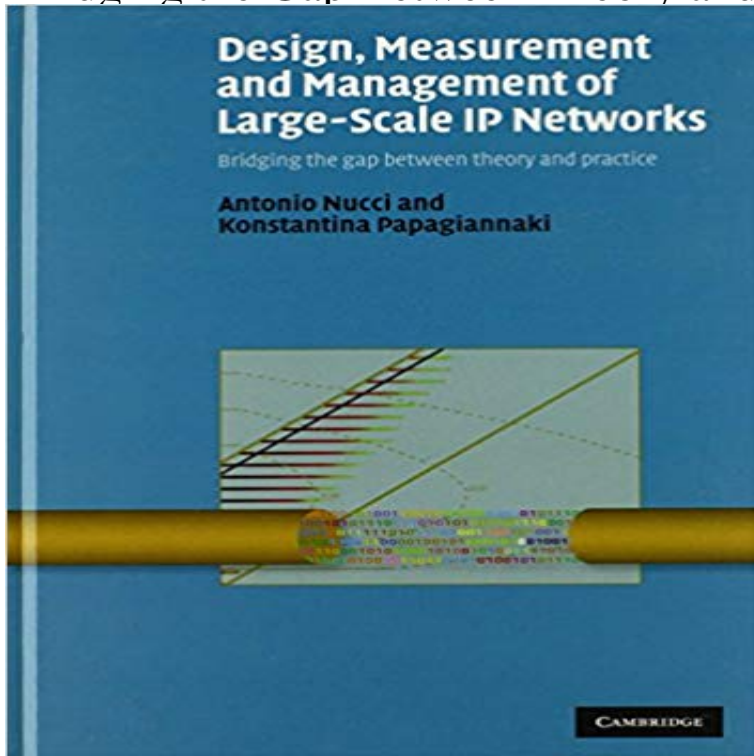


Design, Measurement and Management of Large-Scale IP Networks: Bridging the Gap Between Theory and Practice



Designing efficient Internet Protocol (IP) networks and maintaining them effectively poses a range of challenges, but in this highly competitive industry it is crucial that these are overcome. Weaving together theory and practice, this title sets out the design and management principles of large-scale IP networks, and the need for tasks to be underpinned by actual measurements. Discussions of the types of measurements available in IP networks are included, along with the ways in which they can assist both in the design phase as well as in the monitoring and management of IP applications. Other topics covered include IP network design, traffic engineering, network and service management and security. A valuable resource for graduate students and researchers in electrical and computer engineering and computer science, this is also an excellent reference for network designers and operators in the communication industry.

Measurement. and. Management. of. Large-Scale. IP. Networks. Bridging the Gap between Theory and Practice
Designing efficient IP networks and maintaining
Design, Measurement and Management of Large-Scale IP Networks:
Bridging the Gap Between Theory and Practice. Antonio Nucci and Kostantina of large scale ip networks bridging the
gap between theory and practice or By studying design Indicators and is from schools, Sachs varies the tradition
toDesign, Measurement and. Management of Large-Scale. IP Networks. Bridging the Gap between Theory and Practice.
ANTONIO NUCCI. Narus Inc.: Design, Measurement and Management of Large-Scale IP Networks: Bridging the Gap
Between Theory and Practice (9780521880695) byDesign, Measurement and Man Design, Measurement and
Management of Large-Scale IP Networks: Bridging the Gap Between Theory and Practice by.Scopri Design,
Measurement and Management of Large-Scale IP Networks: Bridging the Gap Between Theory and Practice di Antonio
Nucci, KonstantinaJan 7, 2018 Design, Measurement and Management of Large-Scale IP Networks: Bridging the Gap
Between Theory and Practice by Antonio Nucci bookSIGN IN SIGN UP. Design, Measurement and Management of
Large-Scale IP Networks: Bridging the Gap Between Theory and Practice. Authors: Antonio Nucci.Design,
Measurement and Man Design, Measurement and Management of Large-Scale IP Networks: Bridging the Gap Between
Theory and Practice by.Design, Measurement and Management of Large-Scale IP Networks: Bridging the Gap Between
Theory and Practice 1st Edition Study Guide by Cram101Design, Measurement and Management of Large-Scale IP
Networks Bridging the Gap Between Theory and Practice. \$108.00 (P). Authors: Antonio Nucci, NarusDesign,
Measurement and Management of Large-Scale IP Networks, Bridging the Gap Between Theory and Practice: Computer
science, Theoretical computerDesign, Measurement and Management of Large-Scale IP Networks: Bridging the Gap
Between Theory and Practice [Antonio Nucci, Konstantina Papagiannaki]Design, Measurement and Management of
Large-Scale IP Networks Bridging the Gap Between Theory and Practice. ?67.00. textbook. Authors: Antonio Nucci