1. Record Nr. UNINA9910827392003321 Autore Lee Tony T. <1960-> Titolo Principles of broadband switching and networking / / Tony T. Lee and Soung C. Liew Hoboken, N.J., : John Wiley & Sons, 2010 Pubbl/distr/stampa **ISBN** 1-282-49174-1 9786612491740 0-470-59105-6 0-470-59104-8 Edizione [1st edition] Descrizione fisica 1 online resource (477 p.) Collana Wiley series in telecommunications and signal processing LiewSoung C. <1948-> Altri autori (Persone) 621.382/16 Disciplina Soggetti Broadband communication systems - Mathematical models Telecommunication - Switching systems - Mathematical models Integrated services digital networks - Mathematical models Packet switching (Data transmission) - Mathematical models Computer algorithms 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 Preface -- About the Authors -- 1 Introduction and Overview -- 1.1 Switching and Transmission -- 1.1.1 Roles of Switching and Transmission -- 1.1.2 Telephone Network Switching and Transmission Hierarchy -- 1.2 Multiplexing and Concentration -- 1.3 Timescales of Information Transfer -- 1.3.1 Sessions and Circuits -- 1.3.2 Messages -- 1.3.3 Packets and Cells -- 1.4 Broadband Integrated Services Network -- Problems -- 2 Circuit Switch Design Principles -- 2.1 Space-Domain Circuit Switching -- 2.1.1 Nonblocking Properties --2.1.2 Complexity of Nonblocking Switches -- 2.1.3 Clos Switching Network -- 2.1.4 Benes Switching Network -- 2.1.5 Baseline and Reverse Baseline Networks -- 2.1.6 Cantor Switching Network -- 2.2 Time-Domain and Time-Space-Time Circuit Switching -- 2.2.1 Time-Domain Switching -- 2.2.2 Time-Space-Time Switching -- Problems --3 Fundamental Principles of Packet Switch Design -- 3.1 Packet

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Sommario/riassunto

An authoritative introduction to the roles of switching and transmission in broadband integrated services networks Principles of Broadband Switching and Networking explains the design and analysis of switch architectures suitable for broadband integrated services networks, emphasizing packet-switched interconnection networks with distributed routing algorithms. The text examines the mathematical properties of these networks, rather than specific implementation technologies. Although the pedagogical explanations in this book are in the context of switches, many of the fundamental principles are relevant to other communication networks with regular topologies. After explaining the concept of the modern broadband integrated services network and why it is necessary in today's society, the book moves on to basic switch design principles, discussing two types of circuit switch design - space domain and time domain - and packet switch design. Throughput improvements are illustrated by some switch design variations such as Speedup principle, Channel-Grouping principle, Knockout principle, and Dilation principle. Moving seamlessly into advanced switch design principles, the book covers switch scalability, switch design for multicasting, and path switching. Then the focus moves to broadband communications networks that make use of such switches. Readers receive a detailed introduction on how to allocate network resources and control traffic to satisfy the quality of service requirements of network users and to maximize network usage. As an epilogue, the text shows how transmission noise and packet contention have similar characteristics and can be tamed by comparable means to achieve reliable communication. Principles of Broadband Switching and Networking is written for senior undergraduate and first-year postgraduate students with a solid background in probability theory.