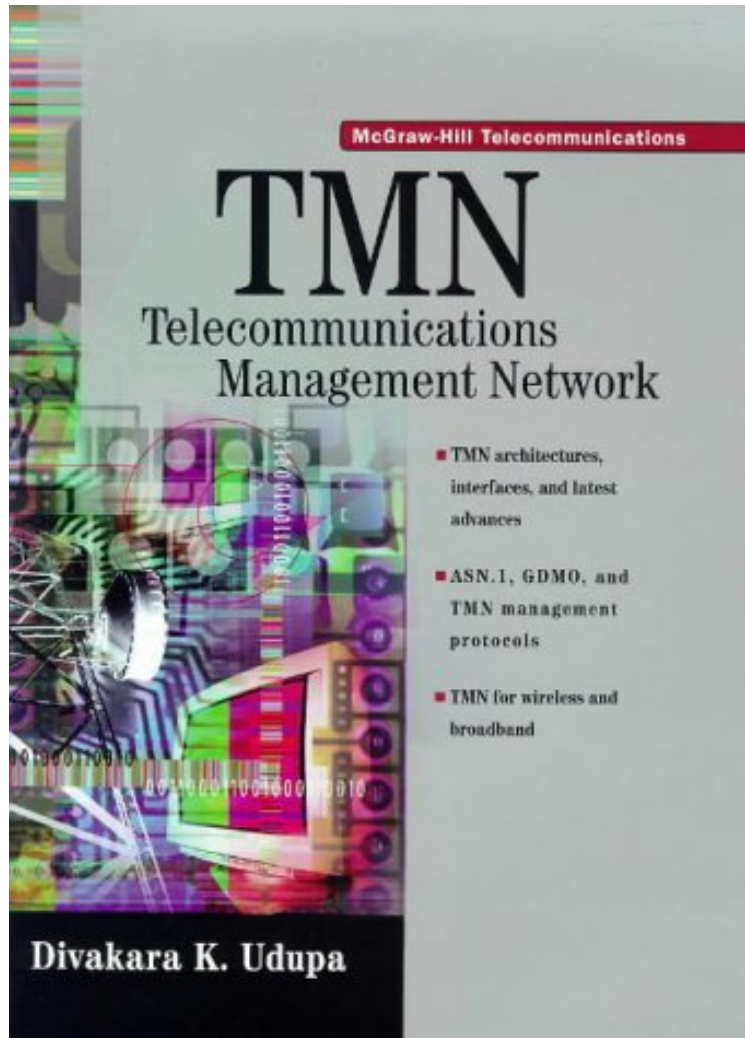


(Read download) TMN: Telecommunications Management Network (Mcgraw-Hill Telecommunications)

TMN: Telecommunications Management Network (Mcgraw-Hill Telecommunications)

Von Divakara K. Udupa

ebooks / Download PDF / *ePub / DOC / audiobook



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrang: #1724546 in eBooksVerffentlicht am: 1999-02-21Erscheinungsdatum: 1999-02-21File Name: B000FA5LW2 | File size: 29.Mb

Von Divakara K. Udupa : TMN: Telecommunications Management Network (Mcgraw-Hill Telecommunications) before purchasing it in order to gage whether or not it would be worth my time, and all praised TMN: Telecommunications Management Network (Mcgraw-Hill Telecommunications):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. TMN understandingVon Spiros A. AgathosA very good guideline to anyone who wants to understand the scope and target of

a TMN and how to take the most out of it.

Kurzbeschreibung This excellent introductory and reference book on Telecommunications Management Network explains various TMN concepts and various TMN architectures, interfaces, and reference points. An indispensable technical guide essential for managers, administrators, and technical personnel alike, this book gives full details on Operations, Administration, Maintenance, and Provisioning (OAMP). TMN offers discussion on ASN.1 and GDMO as well as the TMN information model. It also explains several management protocols used in TMN, such as ACSE, CMISE, SNMPv1, SNMPv2, and SNMPv3. Detailed TMN applications are covered throughout the book, such as TMN for wireless communications, SDH, ATM, and SONET. Allowing the reader to compare alternatives on other related topics such as CORBA, Java, and Web-based TMN, this book treats the reader to TMN management frameworks, challenges, and future trends. Udupa, author of the popular Network Management System Essentials, gives you a much-needed book -- required reading in the complex and competitive world of telecommunications.

Kurzbeschreibung This excellent introductory and reference book on Telecommunications Management Network explains various TMN concepts and various TMN architectures, interfaces, and reference points. An indispensable technical guide essential for managers, administrators, and technical personnel alike, this book gives full details on Operations, Administration, Maintenance, and Provisioning (OAMP). TMN offers discussion on ASN.1 and GDMO as well as the TMN information model. It also explains several management protocols used in TMN, such as ACSE, CMISE, SNMPv1, SNMPv2, and SNMPv3. Detailed TMN applications are covered throughout the book, such as TMN for wireless communications, SDH, ATM, and SONET. Allowing the reader to compare alternatives on other related topics such as CORBA, Java, and Web-based TMN, this book treats the reader to TMN management frameworks, challenges, and future trends. Udupa, author of the popular Network Management System Essentials, gives you a much-needed book -- required reading in the complex and competitive world of telecommunications.

Synopsis This text provides an overview of internetworking options and systems-level network management. It offers a comparative framework for the features of OSI, TCP/IP, peer-to-peer and client-server in the most commonly implemented networks (primarily LANs).