

Contents :

Préliminaires

- Foreword
- Preface

Role and Impact of Network Modeling

- Telecommunications Network Vision
- Background
- Linkages Between Transport Services, Networks, and Equipment
- Linkages Between Transport and Management
- Unification of Transport and Management Modeling Approaches
- High-Level Description and General Principles
- Applicability to Various Transport Technologies
- Summary
- References

Transport Network Infrastructure and Management — Specification Approaches

- Introduction
- Requirements Capture Drivers and Criteria
- Customer/Market Drivers and Implications
- (Sections on modeling shared communications and knowledge)
- Integrated Transport and Management
- Technology-Independent Networks
- General Frameworks for Transport, Switched Networks, and TINA-C
- Summary and References

Usage of Unified Modeling Language (UML)

- Introduction
- Overview of UML Modeling Concepts and Language
- Functional Requirements Capture
- Logical Architecture
- Extensibility Mechanisms
- Object Constraint Language
- Relating UML and Network Management Domain Specifications
- Examples: Meta-Models and Topology Management Service
- Summary and References

Interdomain Management

- Introduction
- Domains
- Interdomain Management Issues
- Interoperability and Interworking
- Interdomain Mapping Functionality
- Interdomain Object Referencing and Naming

- Handling Different Specification Languages
- Interdomain Security
- Appendix: IDL Specification Example

Back Matter

- List of Acronyms and Abbreviations
- Glossary
- About the Authors
- Index