

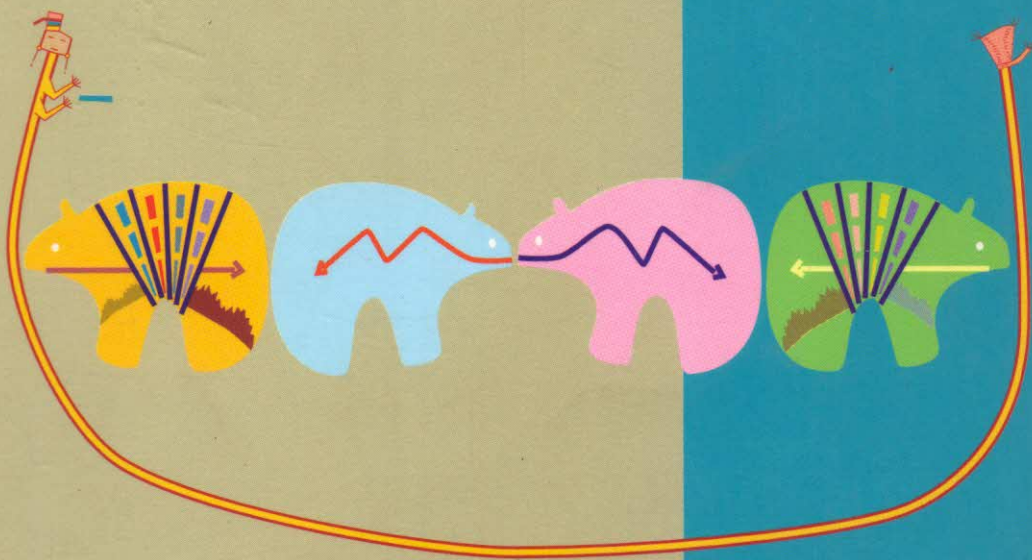


COLLECTION
SYSTÈMES
DISTRIBUÉS

TÉLÉCOMS DE LA TRANSMISSION À L'ARCHITECTURE DE RÉSEAUX

Claude Servin

Préface de J.-P. Arnaud



MASSON 

CONTENTS

Preface	XI
Foreword	XIII
Introduction	1

1. DATA REPRESENTATION

1-1. Overview	7
1-2. Different information types	7
1-3. Information encoding	8
1-4. Data digitalisation	10
1-5. Internal data representation	14

2. DATA TRANSMISSION

2-1. Constitutive elements of a data link	19
2-2. Classification of transmission modes	20
2-3. Transmission media	25
2-4. Error processing	41
2-5. Numerical signal coding techniques	47
2-6. Baseband transmission	51
2-7. Broadband transmission	56
2-8. Junction	65
2-9. Link control	71

3. TRANSMISSION OPTIMISATION

3-1. Overview	77
3-2. Traffic quantification	77

3-3. Line utilisation optimisation	83
3-4. Data transmission optimisation	91
3-5. Communication protocols optimisation	93

4. THE CONCEPT OF “NETWORK”

4-1. Overview	113
4-2. Network topologies	114
4-3. Switched techniques	117
4-4. Relation types	122
4-5. Network mechanisms involved	125
4-6. Network security	140

5. NETWORK ARCHITECTURE

5-1 OSI Reference Model	155
5-2 TCP / IP	195
5-3 Manufacturer architectures	210

6. ÉVOLUTION TO HIGH SPEED NETWORKS

6-1 Overview	225
6-2 Frame relay	228
6-3 Cells relay (ATM)	232

Annexes	243
Index	249