

Performance Limits in Communication Theory and Practice

edited by

J. K. Skwirzynski

Marconi Research Centre,
Great Baddow, Chelmsford,
Essex, U.K.



Kluwer Academic Publishers

Dordrecht / Boston / London

Published in cooperation with NATO Scientific Affairs Division

UNIVERSITÄTSBIBLIOTHEK
HANNOVER
TECHNISCHE
INFORMATIONSBIBLIOTHEK

TABLE OF CONTENTS

Preface	vii
Part 1. ULTIMATE PHYSICAL LIMITS IN ELECTRONIC COMMUNICATION	
Breaking the Recursive Bottleneck Professor David G. Messerschmitt	3
Optimum Scales and Limits of Integration Professor Daniel V. McCaughan	21
On Ultimate Thermodynamic Limitations in Communication and Computation Professor Jerome Rothstein	43
Part 2. STATISTICAL, INFORMATIONAL, COMPUTATIONAL AND CRYPTOGRAPHIC LIMITS	
On the Capacity of Peak Power Constrained Gaussian Channels Professor I. Bar-David	61
Complexity Issues for Public Key Cryptography Professor Ian F. Blake, Dr. Paul C. van Oorschot and Dr. Scott A. Vanstone	75
Collaborative Coding for Optical Fibre Multi-User Channels Dr. P. Bridge	99
What Happened with Knapsack Cryptographic Schemes? Professor Y.G. Desmedt	113
Optical Logic for Computers Dr. Robert W. Keyes	135
Limitations of Queueing Models in Communication Networks Professor Anthony Ephremides	143
Limits to Network Reliability Dr. Günter G. Weber	155
Two Non-Standard Paradigms for Computation: Analog Machines and Cellular Automata Professor Kenneth Steiglitz	173
The Capacity Region of the Binary Multiplying Channel - A Converse Professor J. Pieter M. Schalkwijk	193
Recent Developments in Cryptography Dr. Fred Piper	207

The Role of Feedback in Communication Professor Thomas M. Cover	225
The Complexities of Information Transfer with Reference to a Genetic Code Model Mr. G.A. Karpel	237
The Ultimate Limits of Information Density Dr. Khaled Abdel-Ghaffar and Professor Robert J. McEliece	267
Limits of Radio Communication - Collaborative Transmission over Cellular Radio Channels Professor P.G. Farrell, Dr. A. Brine, Dr. A.P. Clark and Dr. D.J. Tait	281
Performance Boundaries for Optical Fibre Systems Professor J.E. Midwinter	309
Digital Optics & Optical Computing Professor J.E. Midwinter	323
Part 3. LIMITS IN MODELLING AND OF CHARACTERISATION OF COMMUNICATION CHANNELS	
Robustness and Sensitivity of Communication Models Professor K.W. Cattermole	335
Modulation and Coding for the Magnetic Recording Channel Professor Jack Keil Wolf	353
Modelling of and Communication Limits for Non-Gaussian Noise Professor F.L.H.M. Stumpers	369
Compatibility of 144 Kbits ISDN Digital Signals with Existing Systems Dr. Z.C. Zhang	383
Channel Models for Random-Access Systems Professor J.L. Massey	391
Capacity Limits for Multiple-Access Channels without Feedback Professor Edward C. van der Meulen	403
Limits on System Reliability Improvement Dr. W. Kuo	427
List of Delegates	441