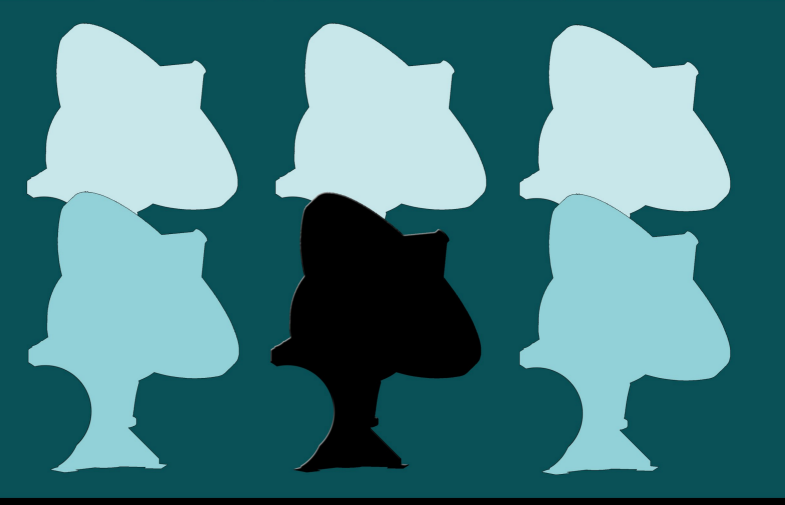


Selected Papers by Zoran S. Bojkovie

Editor
Prof. Nikos E. Mastorakis



ISBN: 978-960-474-197-7

**Selected Papers by Zoran Bojkovic** 

Selected Papers by Zoran Bojkovic

### Editor Prof. Nikos E. Mastorakis



Published by WSEAS Press www.wseas.org



Zoran S. Bojkovic

Selected Papers by Zoran Bojkovic

Published by WSEAS Press www.wseas.org

### Copyright © 2010, by WSEAS Press

All the copyright of the present book belongs to the World Scientific and Engineering Academy and Society Press. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the Editor of World Scientific and Engineering Academy and Society Press.

ISBN: 978-960-474-197-7



World Scientific and Engineering Academy and Society



**Zoran S. Bojkovic**University of Belgrade, Serbia
Engineering Academy of Serbia, Belgrade
E-mail: z.bojkovic@yahoo.com

Zoran S. Bojkovic received his B.Sc., M.Sc., and Ph.D. degrees all in electrical engineering from the University of Belgrade. After 4 years of work as a project telecommunication engineer at the Iskra Company, Kranj, Republic of Slovenia, he joined, the University of Belgrade. From 1987, he is full professor of Electrical Engineering. Also, until now he is a permanent visiting professor at the University of Texas at Arlington, TX, USA, EE Department, Multimedia Systems Lab.

Prof. Zoran Bojkovic was a visiting professor worldwide, i.e., Germany, USA, China, Korea, Taiwan, Romania, Poland, Hungary, Greece, Norway, Slovakia, Slovenia, Bulgaria, Spain, Portugal, Czech Republic, Bosnia and Herzegovina, Macedonia. He has taught a number of courses in Electrical Technology, Telecommunication Systems and Network planning, control, design, surveillance and maintenance, Image and Video Processing, Multimedia Wire/Wireless Communication Systems.

He is the co-author of the 5 international monographies: Wireless Multimedia Communications (CRC Press, USA 2009), Introduction to Multimedia Communications (Wiley, 2006), Multimedia Communication Systems (Prentice Hall, 2002), Packet Video Communication over ATM Networks (Prentice Hall ,2000), as well as Advanced Topics in Digital Image Compression (Editura Politechnica, Romania, 1997). Some of these books have been published and translated in Canada, Japan, China and India. Also, Prof. Bojkovic is the co-editor in 40 International Books and Conference Proceedings. He has published 2 national monographies and 13 textbooks, as well as more than 400 papers in peer-reviewed journals, conference proceedings and publications. He has conducted workshops/tutorials and seminars worldwide and participated in more than 70 scientific and industrial projects.

He has been a consultant to industry, research institutes and academia.

Today, his areas of expertise are: Digital signal and image processing, Data compression by various techniques for digital transmission or storage audio and video at reduced rates, Wire/wireless communications and networks.

His activities include serving as Editor-in-chief for WSEAS Transactions on Communications and for WSEAS Transactions on Information Science and Applications. Also he serves as Associate editor in WSEAS Transactions on Signal Processing, WSEAS Transactions on System and Control and WSEAS Transactions on Systems.

Prof. Zoran Bojkovic is a Senor Member of IEEE and WSEAS, member of EURASIP and a member of New York Academy of Science, a member of PRO-MPEG Forum and International Association for Science and Technological Development IASTED, Calgary, Canada.

He is a full member of Engineering Academy of Serbia, as well as a member of Serbian Scientific Society.

Prof. Bojkovic has been selected for inclusion in the International Directory of Distinguished Leadership, 8th Edition. His achievements are recorded in the 13th Edition of the "International Who is Who of Intellectuals", Cambridge, England. He has got award "Princeton Premier", USA, for Professionals in 2008.

### **CONTENTS**

Preface	xiii
Note to the Reader	XV
Acknowledgments	XVi
Introduction	1
Bibliography of Papers by Zoran Bojkovic	
Part I. Papers Published by WSEAS Press	
A. Papers Published in WSEAS Proceedings	3
B. Papers Published in WSEAS Transactions	7
C. Papers Published in NAUN	9
Part II. Relevant Papers [*]	11
Selected Papers by Zoran Bojkovic	
A. Papers Published in WSEAS Proceedings	13
An Improved Algorithm for Fast Block Motion Estimation [1]	15
Mathematical Morphology Tools for Gray-Scale Image Compression [2]	19
ITU-T H.263 and H.263 Plus, Standards as Tools for Correlation between Objective Measure and Subjective Score in Video Compression [3]	23
Optimal Bit Allocation in Subband Loop Coding for Multimedia Processing [4]	27
The Admission Control Criterion Model for ATM Cell Admission Control Procedure [5]	31
Quality of Service in Multimedia Communications: Modeling, Architecture Management [6]	36
Model for Quality of Service Management on Internet based on Resource Allocation [7]	43
A New Method for Dynamical Determination of the Offered Traffic for the Forecasting Purposes [8]	47
Telemedicine: Multimedia Communication Perspective [9]	52
Multimedia Concept Security: Watermarking Requirements and Techniques [10]	56
Quality of Service as an Essential Component of the Next Generation Internet [11]	62
Applied Wavelet Techniques in Image Coding Standards [12]	67
New Technologies for Broadcast Quality Video Transmission [13]	72

MPEG-2 Sensitivity to Data Loss and Effects of Different Packet Loss Patterns [14]	/8
Traffic Engineering for IP Networks: Tools and Challenges [15]	84
Integration QoS and Security Technologies in 4G Mobile Networks [16]	90
Wireless Multimedia Coding and Transport Layers [17]	94
Challenges in Mobile Multimedia: Technologies and QoS Requirements [18]	100
Providing QoS in General Packet Radio Service [19]	106
Next Generation Mobile Services [20]	112
A Cross-Layer Design for Efficient Video Transmission over Wireless Networks: Statistical QoS Optimization [21]	117
Security Aspects in Wireless Networks [22]	122
Some Security Trends over Wireless Sensor Networks [23]	128
Interactive Services in Digital Television Infrastructure: Flow of Information and Applications on Mobile Devices [24]	133
Multimedia Traffic in New Generation Networks: Requirements, Control and Modeling [25]	138
Coexistence Goals of VoIP and TCP Traffic in Mobile WiMAX Networks: Performance of Flat Architecture [26]	145
Selected Papers by Zoran Bojkovic	
B. Papers Published in WSEAS Transactions	151
TCP/IP over Asynchronous Transfer Mode Multimedia Environment [27]	153
New Technologies for Broadcast Quality Video Transmission [28]	158
MPEG-2 Sensitivity to Data Loss and Effects of Different Packet Loss Patterns [29]	164
Traffic Engineering IP Networks: Tools and Challenges [30]	170
Quality of Service in DiffServ IP-Based Networks [31]	176
Interactive Services in Digital Television Infrastructure [32]	182
Advanced Video Coding Standard H.264/AVC Performance vs. Complexity [33]	187

Quality of Service and Security as Framework Toward Next - Generation Wireless Networks [34]	193
Integration QoS and Security Technologies in 4G Mobile Networks [35]	199
Wireless Multimedia Coding and Transport Layers [36]	203
Trends in Multimedia Over Wireless Broadband Networks [37]	209
Challenges in Mobile Multimedia: Requirements and Technologies [38]	215
Providing QoS in General Packet Radio Service [39]	221
H.264 Video Transmission Over IEEE802.11 Based Wireless Networks:  QoS Cross-Layer Optimization [40]	227
Multimedia Data Hiding Process [41]	233
Cross-Layer Quality of Service for Video Wireless Multimedia Delivery: Some Challenges and Principles [42]	239
Computational Time Reduction using Low Complexity Skip Prediction for H.264/ AVC Standard [43]	246
A Survey on Wireless Sensor Networks Deployment [44]	250
Trends in Interactive Services for Digital Television Infrastructure [45]	260
A Survey on MPEG-4 Standard and Digital Television Deployment [46]	270
Selected Papers by Zoran Bojkovic	
C. Papers Published in NAUN	281
Intra/Inter Algorithm for B Frame Processing in H.264/ AVC Encoder [47]	283
Elements of Security Aspects in Wireless Networks: Analysis and Integration [48]	289
Security Issues in Wireless Sensor Networks [49]	295
Subject Index	305

### **SUBJECT INDEX**

### Α

Ad hoc Networks, 90-93, 122-127, 193-198, 209-214 Admission Control, 31-35 Asynchronous Transfer Mode (ATM), 153-157 ATM Cell, 31-35

### B

Bit allocation, 27-30 Broadcast, 72-77 Broadcast Quality Video Transmission, 72-77

### C

Congestion Control, 127-128 Cross Layer Design, 117-121 Cross Layer Optimization, 227-238

### D

Data Loss, 78-83 Digital Image Signal Processing, 19-22 Diff Serv, 176-181 Digital Television (DTV), 133-137, 260-269, 270-279 Digital Video Signal Processing, 15-18

### F

Fast Block Motion Estimation, 15-18 Forecasting, 47-51 4G, 90-93

### G

General Packet Radio Service (GPRS), 106-111 Gray-Scale Image Compression, 19-22

### Н

Heterogeneous Networks, 90-93, 122-127, 193-198

H.264/AVC, 187-192, 246-249, 283-288 H.263, 23-26 H.263 plus, 23-26

### ı

IEEE 802.11, 227-232 Image Coding, 67-71 Image Coding Standards, 67-71 Interactive Services, 133-137 Internet Multimedia Subsystem (IMS), 129 Internet Protocol (IP), 145-150 IP Networks, 84-89 IPTV, 129

### M

Mobile Multimedia, 100-105
Mobile Network, 90-93
Morphology Tool, 19-22
MPEG-2, 78-83
MPEG-4, 270-279
Multimedia Communication
Management, 36-42
Multimedia Communication Modeling, 36-42
Multimedia Concept Security, 56-61
Multimedia Hiding Process, 233-238
Multimedia Signal Processing, 27-30
Multimedia Traffic, 138-144
Multimedia Traffic Management, 138-144

### N

New Generation Network (NGN), 138-144 Next Generation Internet, 62 Next Generation Mobile Service, 112-116

### 0

Objective Measure, 23-26 Offered Traffic, 47-51

### P

Packet Loss, 78-83

### Q

Quality of service (QoS), 36-42, 62-66, 106-111 QoS in Multimedia Communications, 36-42 QoS Management, 43-46

### R

Resource Allocation, 43-46

### S

Security, 122-127, 128-132 Security Issues in WSN b, 295-303 Security Technology, 90-93 Skip Prediction, 246-249 Subband Coding, 27-30 Subjective Score, 23-26

### Т

TCP, 145-150
Telemedicine, 52-55
Traffic Engineering, 84-89
Transport Layer, 94-99

### V

Video Coding, 23-26 Video Compression, 23-26 Video Transmission, 72-77 Video Wireless Multimedia Delivery, 239-245 Voice over IP (VoIP), 145-150

### W

Watermarking, 56-61
Wavelet Technique, 67-71
Wi Max, 145-150
Wireless Broadband Networks, 209214
Wireless Coding, 203-208
Wireless Multimedia
Communications, 94-99

Wireless Networks, 117-121, 122-127 Wireless sensor network (WSN), 128-132 WSNs Deployment, 250-259