

Table of Contents

Session I	Information Theory and Compression	1
	MINMAX Rate control in near-lossless video encoders for real-time data transmission. E. Belyaev, A. Dogadaev, A. Ukhanova	3
	Practical Application of Universal Codes to Time Series Forecasting. A. Gruzin, B. Ryabko	10
	Huffman coding and its generalizations. D. Kovalev, S. Krendelev . . .	16
	Generalized arithmetic coding on simplexes. D. Kovalev, S. Krendelev	20
	Information and variation: recent and new results. V. Prelov	23
	Imaginary Sliding Window as a data structure for streaming data. B. Ryabko	28
	Joint Source Coding And Modulation For Low-Complexity Video Transmission. A. Sergeev, A. Turlikov, A. Veselov	33
Session II	Coding Theory	41
	Weight distribution and error correction for codes on graphs. A. Barg .	43
	Design of Linear Unequal Error Protection Codes as Generalized (L, G) Codes. S. Bezzateev, N. Shekhunova	44
	Multiterminal Source Coding in New Century. R. Blahut, S. Jana . . .	48
	Generalization of Plotkin bound to the case of multiple packing. V. Blinovskiy	55
	On the spectrum of possible parameters of symmetric configurations. A. Davydov, M. Giulietti, S. Marcugini, F. Pambianco	59
	On semifast Fourier transform algorithms. S. Fedorenko	65
	Special properties of the super-symmetric rank codes. E. Gabidulin, N. Pilipchuk	71
	Monomial Automorphisms of Linear Components of the Hamming Code. E. Gorkunov	76

Space Time Block Codes over Generalized Cayley Algebras. A. Grigoriev	81
Symbol Probability Distributions of Simple Q -ary Codes. K. Kondrashov, O. Skopintsev, V. Zyablov	86
List Decoding of Triple Errors Using Properties of Error Locator Poly- nomial. V. Lomakov	91
Weak isometries of Preparata codes. I. Mogilnykh	96
On Kronecker product constructions for q -ary linear completely regular codes. J. Rifà, V. Zinoviev	101
On vertex-transitive and 2-transitive partitions of F^n into perfect codes. F. Solov'eva, G. Guskov	104
Implementing the Interpolation Step in the Guruswami-Sudan Algo- rithm. P. Trifonov	109
Chained Gallager Codes. V. Zyablov, F. Hug, R. Johannesson	114
Session III Coding in Communication Channels	119
The Application of Q -ary LDPC-Codes for Fiber Optic Lines. A. Frolov, V. Zyablov	121
Using GEL Codes for the Optical Channel. I. Kobozeva, V. Zyablov	126
Performance Evaluation of Rank Codes with AWGN and Criss-Cross Errors. A. Kshevetskiy, A. Senyuta	130
Noise Immunity in AWGN Channel and Flat Slow Fading Channels with Use of Orthogonal Coding. E. Mironchikov, A. Rabin	137
On the probabilistic description of a FH-OFDMA with a MAXP re- ceiver. D. Osipov	144
Decoding with erasures insertion of binary LDPC codes. P. Rybin, V. Zyablov	150
On Generalized Minimum Distance Decoding Thresholds for the AWGN Channel. C. Senger, V. Sidorenko, V. Zyablov	155
Session IV Cryptography	165
Quantitative estimation of anonymity for peer-to-peer network. A. Afanasyeva, G. Evseev	167

Modifications of HFE Public Key System. V. Davydov	172
Stegosystem Construction on the Basis of Statistical Structure of Cover- text. K. Eltysheva, A. Fionov	180
Soft management of an urgency time for the protected information. S. Fomitchova	186
Stealthy Steganographic Methods for Executable Files. I. Nechta, B. Ryabko, A. Fionov	191
Information-Theoretic Approaches to Steganography: Latest Achieve- ments. B. Ryabko, A. Fionov, K. Eltysheva, I. Nechta, Y. Soldatova, M. Zhilkin	196
Session V Program Systems and Networks	199
Binary Exponential Backoff Algorithm Analysis in the Lossy System with Frames. S. Andreev, A. Turlikov	201
Virtual Telescope and Stars Guide Service for Mobile Device. S. Ba- landin, A. Reyss	211
Description of airplane landing intellectual monitoring unit iABS. N. Bogachieva, A. Zhukov, S. Zhukov	217
The Processes of Split and Merge in Smart Spaces. S. Boldyrev, I. Oliver, S. Balandin	221
Experience in Formal Verification of High-Reliability Systems. A. Chudov	231
An industrial wireless backbone based on distributed parallel routers. O. Mirabella, M. Brischetto, A. Rauceca	238
Structural redundancy optimization of web-based systems by automated analysis of performance models. Y. Rebrova, A. Pastyak	244
Profile-Based Context Aware Smart Spaces. A. Smirnov, A. Kashevnik, N. Shilov, I. Oliver, S. Boldyrev, S. Balandin	249