Curriculum Vitae



Contact information

Name: Evgeny Belyaev

Date of birth: September 09, 1981 Place of birth: Murmansk obl., USSR Citizenship: Russian Federation

E-mail: eabelyaev@itmo.ru

Web: http://www.eugeniy-belyaev.narod.ru/

Google scholar profile: link

Research interests:

- -low-complexity joint source-channel video coding;
- $-arithmetic\ coding;$
- $-compressive\ sensing.$

Education

- 2015, Doctor of Technology, Tampere University of Technology, Finland
- 2009, Candidate of Science, St.Petersburg State University of Aerospace Instrumentation, Russia.
- 2005, Engineer (M.S.) in Automated Systems of Information Processing and Control, St.Petersburg State University of Aerospace Instrumentation, Russia.

Academical work experience

Period	Organization	Position	Responsibilities
2022-	ITMO University, Russia	Associate	Research in video coding, theses su-
		Professor	pervision, lectures and seminars
2018-	ITMO University, Russia	Research	Research in video coding, theses su-
2022		fellow	pervision, lectures and seminars
2016-	Technical University of Den-	Postdoctoral	Development of video coding for
2018	mark	Researcher	drones, lectures and seminars
2015-	University of Oulu, Finland	Postdoctoral	Development of video coding based
2016		Researcher	on compressed sensing
2011-	Tampere University of Tech-	Researcher	Development of low-complexity scal-
2015	nology, Tampere, Finland		able video coding based on 3-D
			DWT, lectures and seminars, mas-
			ters theses supervision
2010-	State University of	Assistant	Lectures and seminars, masters the-
2012	Aerospace Instrumenta-	Professor	ses supervision
	tion, St.Petersburg, Russia		
2010-	SPIIRAS, St.Petersburg, Rus-	Research	Development of low-complexity
2011	sia	Scientist	video coding algorithms

Teaching experience

Period	Organization	Type	Course name
2019 -	ITMO University	Lectures,	Modern Information Theory
curr		Seminars	
2017-	Technical University of Den-	Lectures,	Data and Image Coding (part of the
2018	mark	Exercises	course Data coding and communica-
			tion)
2014-	Tampere University of Tech-	Lectures,	Image Compression (part of the
2016	nology, Tampere, Finland	Exercises	course Image and Video Processing
			Techniques)
2012	Tampere University of Tech-	Lectures,	Energy Efficient Scalable Multimedia
	nology, Tampere, Finland	Seminars	Coding and Communication
2010-	State University of	Lectures,	Image and Video Compression
2011	Aerospace Instrumenta-	Seminars	
	tion, St.Petersburg, Russia		
2010-	State University of	Seminars	Information Theory
2011	Aerospace Instrumenta-		
	tion, St.Petersburg, Russia		

Masters and Bachelors theses supervision

- A. Belitsky, Increasing the efficiency of distributed video coding using neural networks, ITMO, 2023.
- R. Korobkov, Application of neural networks for quality enhancement of compressed video, ITMO, 2023.
- E. Shefer, Selection of video coding parameters using evolutionary algorithms, ITMO, 2023.
- B. Dimitrov, Improving the efficiency of video encoding in video conferencing systems using human facial modeling based on a speech signal, ITMO, 2022.
- E.Rasho, Packet loss error-concealment in H.265/HEVC decoder using neural networks, ITMO, 2022.
- V.Lapshina, Error-concealment for H.265/HEVC decoder, ITMO, 2021.
- E.Shubina, Human face generation from speech signal using neural networks, ITMO, 2021.
- A.Rossomakhina, Leakage detection in city heating systems based on infrared images, collected by UAV, ITMO, 2020.
- N.Zhevtyak, Neural network based video recovery from compressive sensed samples, ITMO, 2020.

- V.Zemzov, End-to-end latency minimization in UDP packet networks based on forward error correction, ITMO, 2019.
- S. Gera, Lossless image coding based on evolvable predictive coding, ITMO, 2019.
- O.Moreschini, Channel Resource Allocation For Multi-Camera Video Streaming In Vehicular Ad-Hoc Networks, TUT, 2016.
- O.Boldireva, Image Compression Based On Three-Dimensional Discrete Cosine Transform, SUAI, 2012.
- K.Kirs, Inter-Packet Forward Error Correction For Robust Audio Transmission, SUAI, 2012.
- A.Matrinyuk, Lossless Audio Compression Based On Discrete Wavelet Transform, SUAI, 2012.
- A.Tabako, Lossless Screen Video Data Compression, SUAI, 2012.
- P.Titkov, Video Data Compression Based On Three-Dimensional Discrete Cosine Transform and Motion Compensation, SUAI, 2012.
- E.Rachkovskaya, Development of Rate Control Algorithm For JPEG Standard, SUAI, 2011.
- Y.Potaka, Region Of Interest Coding In JPEG2000 Standard, SUAI, 2008.

Industrial work experience

Period	Organization	Position	Responsibilities
2020-	ITMO University &	Head of the	Imrovement of video coding system
2021	Huawei (St.Petersburg)	team from	based on H.265/HEVC
	joint research project	ITMO side	
2009-	JSC "Television and	Science con-	Development of video compression al-
2011	radio communication",	sultant	gorithm based on 3-D DCT for video
	St.Petersburg, Russia		surveillance systems
2007-	Intel Corporation, Com-	Research En-	Development of rate control for low-
2010	munication Technology	gineer	memory H.264/AVC video codec
	Lab, St.Petersburg, Russia		(Wireless Display project)
2006-	Alarity Corporation,	Software En-	Optimization of MPEG-2 en-
2007	St.Petersburg, Russia	gineer	coder/decoder
2004-	XVD Corporation, St. Pe-	Software En-	Development of motion estimation
2006	tersburg, Russia	gineer	and arithmetic coding for MPEG4-
			like codec
2002-	JSC 'Techpribor', St. Pe-	Software En-	Development of airborne equipment
2004	tersburg, Russia	gineer	

Winning Awards/Grants

Period	Title	Source
2018-	Grant, Research in the field of video	ITMO Fellowship and Professorship
2021	compression	Program (Project 5-100)
2019-	Grant, Research on a hardware oriented	The National Natural Science Foun-
2020	multi-alphabet arithmetic coding for fu-	dation of China
	ture video compression	
2013-	Exemplary Reviewer 2013, 2015, 2016	IEEE Communications Letters
2016		
2016-	Grant, Development of a hardware ori-	The National Natural Science Foun-
2017	ented highly efficient entropy coding	dation of China
	techniques for image, video and data	
	compression	
2013	Finalist, Grand Video Compression	30th Picture Coding Symposium
	Challenge	
2013	Grant, Development of a hardware ori-	The National Natural Science Foun-
	ented highly efficient wavelet-based im-	dation of China
	age compression algorithms	
2012-	Grant, Energy efficient joint source-	Tampere Doctoral Program in In-
2014	channel video coding in heterogeneous	formation Science and Engineering
	networks	(TISE), Finland
2011	Best paper award	The 11th International Conference
		on Next Generation Wired/Wireless
		Advanced Networking
2011	Demonstrating A Viable Wireless Dis-	Intel Corporation Recognition
	play Solution	Award
2011	Grant, Energy efficient video compres-	The National Natural Science Foun-
	sion based on wavelet filtration and	dation of China
	adaptive arithmetic coding	
2008-	Grant, Development of energy efficient	Russian Foundation of support of
2009	video compression algorithms for digital	small business in scientific and tech-
	video broadcasting	nical area

Keynote speaker

 7th International Workshop on Communication Technologies for Vehicles, Saint-Petersburg, Russia, 2014.

Books editorial

 M.Jonsson, A.Vinel, B. Bellalta, E. Belyaev (Eds.), 7th International Workshop on Multiple Access Communications, Proceedings Series: Lecture Notes in Computer Science, vol. 8715, XII, 138 p., 61 illus, 2014.

Journal papers

- G. Trofimiuk, E. Belyaev, P. Trifonov, Distributed Video Coding Based on Polar Codes, IEEE Communications Letters, 2023.
- 2. E. Belyaev, An Efficient Compressive Sensed Video Codec with Inter-Frame Decoding and Low-Complexity Intra-Frame Encoding, *Sensors*, 2023.
- 3. E. Belyaev, K. Liu, An adaptive binary rANS with probability estimation in reverse order, *IEEE Signal Processing Letters*, 2023.
- 4. C Ding, S Wen, W Ding, K Liu, E Belyaev, Temporal segment graph convolutional networks for skeleton-based action recognition, *Engineering Applications of Artificial Intelligence*, 2022.
- Chongyang Ding, Kai Liu, Fei Cheng, Evgeny Belyaev, Spatio-Temporal Attention on Manifold Space for 3D Human Action Recognition, Applied Intelligence, 2021.
- G. Li, K. Liu, C. Ding, W. Ding, E. Belyaev, F. Cheng, A New Method for Mapping Active Joint Locations of Skeletons to Pre-Shape Space for Action Recognition, *International Journal of Pattern Recognition and Artificial Intelligence*, 2021.
- M.Georgiev, E.Belyaev, and A.Gotchev, A general framework for depth compression and multi-sensor fusion in asymmetric view-plus-depth 3D representation // IEEE Access, 2020.
- 8. Lin Yan, Kai Liu, Evgeny Belyaev, Revisiting Sparsity Invariant Convolution: A Network for Image Guided Depth Completion // IEEE Access, 2020.
- Guang Li, Kai Liu, Chongyang Ding, Wenwen Ding, Evgeny Belyaev and Fei Cheng, A New Method for Mapping Active Joint Locations of Skeletons to preshape space for action recognition // International Journal of Pattern Recognition and Artificial Intelligence, 2020.
- 10. Chongyang Ding, Kai Liu, Fei Cheng, Evgeny Belyaev, Spatio-Temporal Attention on Manifold Space for 3D Human Action Recognition, *Applied Intelligence*, 2020.

- 11. Boyang Chen, Kai Liu and E.Belyaev, An Efficient Hardware Implementation of Multi-alphabet Adaptive Arithmetic Encoder Based on Generalized Virtual Sliding Window // IEEE Transactions on Very Large Scale Integration Systems, vol.28, iss.5, pp.1326-1330, 2020.
- 12. E.Belyaev, M.Codreanu, M.Juntti, and K.Egiazarian, Compressive Sensed Video Recovery via Iterative Thresholding with Random Transforms // *IET Image Processing*, vol.14, iss.6, pp.1187-1199, 2020.
- 13. Lin Yan , Kai Liu, E. Belyaev, Meiyu Duan, RTL3D: Real-time LIDAR-based 3D Object Detection with Sparse CNN // *IET Computer Vision*, 2020.
- 14. E.Belyaev and S.Førchhammer, An efficient storage of infrared video of drone inspections via iterative aerial map construction // *IEEE Signal Processing Letters*, vol.26, iss.8, pp.1157–1161, 2019.
- 15. E.Belyaev and S.Førchhammer, Low-complexity Open-loop Coding of IDR Infrared Images having JPEG compatibility // Journal of Real-Time Image Processing, 2019.
- 16. Kai Liu, Y.Li and E. Belyaev, A High Throughput JPEG2000 Entropy Decoding Unit Architecture // Journal of Signal Processing Systems, pp. 1–15, 2018.
- 17. W. Ding, Kai Liu, E. Belyaev, Fei Cheng, Tensor-based linear dynamical systems for action recognition from 3D skeletons //Pattern Recognition, vol.77, iss.7, pp.75–86, 2018.
- 18. E.Belyaev, S.Førchhammer, Kai Liu, An adaptive multi-alphabet arithmetic coding based on generalized virtual sliding window//IEEE Signal Processing Letters, vol.24, iss.7, pp.1034–1038, 2017.
- 19. E.Belyaev, S.Førchhammer, M.Codreanu, Error concealment for 3-D DWT based video codec using iterative thresholding //IEEE Communications Letters, vol.21, iss.8, pp.1731–1734, 2017.
- E.Belyaev, K.Liu, M.Gabbouj, Y.Li, An efficient adaptive binary range coder and its VLSI architecture // IEEE Transactions on Circuits and Systems for Video Technology, vol.25, iss. 8, pp.1435 – 1446, 2015.
- E.Belyaev, A.Vinel, A.Surak, M.Gabbouj, M.Jonnson, K.Egiazarian, Robust vehicle-to-infrastructure video transmission for road surveillance applications, // IEEE Transactions on Vehicular Technology, vol.64, iss.7, pp.2991 – 3003, 2015.
- 22. B.Bellalta, E.Belyaev, M.Jonsson, A.Vinel, Performance evaluation of IEEE 802.11p-enabled vehicular video surveillance system // IEEE Communications Letters, vol.18, no.4, 2014.
- E.Belyaev, K.Egiazarian, M.Gabbouj and K.Liu, A Low-complexity joint sourcechannel video coding for 3-D DWT codec // Journal of Communications, vol.8, no.12, 2013.
- 24. E.Belyaev, K.Egiazarian and M.Gabbouj, A low-complexity bit-plane entropy coding and rate control for 3-D DWT based video coding // *IEEE Transactions on Multimedia*, vol.15, iss.8, pp.1786 1799, 2013.

- 25. E.Belyaev, A.Turlikov, K.Egiazarian and M.Gabbouj, An efficient adaptive binary arithmetic coder with low memory requirement // IEEE Journal of Selected Topics in Signal Processing. Special Issue on Video Coding: HEVC and beyond, vol.7, iss.6, pp.1053–1061, 2013.
- E.Belyaev, P.Molchanov, A.Vinel and Y.Koucheryavy, The use of automotive radars in video-based overtaking assistance applications // IEEE Transactions on Intelligent Transportation Systems, vol.14, iss.3, pp.1035–1042, 2013.
- 27. E.Belyaev, A.Vinel, K.Egiazarian and Y.Koucheryavy, Power Control in See-Through Overtaking Assistance System // *IEEE Communications Letters*, vol.17, iss.3, pp.612–615, 2013.
- 28. A.Vinel, E.Belyaev, K.Egiazarian and Y.Koucheryavy, An overtaking assistance system based on joint beaconing and real-time video transmission // *IEEE Transactions on Vehicular Technology*, vol.61, iss.5, pp.2319–2329, 2012.
- 29. Kai Liu, E. Belyaev, Jie Guo, VLSI Architecture of Arithmetic Coder Used in SPIHT // *IEEE Transactions on Very Large Scale Integration Systems*, vol.20, iss.4, pp.697–710, 2012.
- 30. A.Ukhanova, E.Belyaev, Le Wang and S. Forchhammer, Power consumption analysis of constant bit rate video transmission over 3G networks // Computer Communications, vol.35, iss.14, pp.1695–1706, 2012.

Conferences

- 1. Evgeny Belyaev, Compressive sensed video recovery using iterative thresholding with quality enhancing neural networks, *Digital Signal Processing and Its Applications*, 2024. (accepted)
- Chongyang Ding, Kai Liu, Jari Korhonen, Evgeny Belyaev, Spatio-Temporal Difference Descriptor for Skeleton-Based Action Recognition // Thirty-Fifth AAAI Conference on Artificial Intelligence AAAi, 2021.
- 3. Evgeny Belyaev, Fast Decoding and Parameters Selection for CS-JPEG Video Codec, *IEEE 23nd International Workshop on Multimedia Signal Processing*, 2021.
- 4. C. Ding, K. Liu, J. Korhonen, E. Belyaev, Spatio-Temporal Difference Descriptor for Skeleton-Based Action Recognition // AAAI Conference on Artificial Intelligence, (35)2, 1227-1235, 2021.
- 5. E.Belyaev, Compressive Sensed Video Coding having JPEG compatibility // IEEE International Conference on Image Processing (ICIP), 2020.
- 6. E.Belyaev, Fast Recovery of Compressive Sensed Images via Multiple Thresholding Operators // 26th IEEE Conference of Open Innovations Association FRUCT, 2020.

- E.Belyaev and S.Førchhammer, Drone Infrared Video Coding Using Virtual View Generated from Iteratively Constructed Aerial Map and Historical Data // EUSIPCO 2019: Signal Processing, Computer Vision and Deep Learning for Autonomous Systems, 2019.
- 8. E.Belyaev and S.Førchhammer, Drone HDR Infrared Video Coding via Aerial Map Prediction // IEEE International Conference on Image Processing (ICIP), 2018.
- 9. E.Belyaev, C.Mantel, and S.Førchhammer, Low-complexity Compression of High Dynamic Range Infrared Images with JPEG compatibility //IEEE Visual Communications and Image Processing (VCIP), 2017.
- E.Belyaev, C.Mantel, and S.Førchhammer, High bit depth infrared image compression via low bit depth codecs //SPIE Optical Engineering + Applications, Infrared Remote Sensing and Instrumentation XXV, 2017.
- 11. E.Belyaev, S.Moreschini, A.Vinel, Uncoordinated Multi-user Video Streaming in VANETs using Skype //IEEE International Workshop on Computer Aided Modeling and Design of Communication Links and Networks, 2017.
- 12. U.Wijewardhana, E.Belyaev, M.Codreanu and M.Latva-aho, Signal Recovery in Compressive Sensing via Multiple Sparsifying Bases // Data Compression Conference, 2017.
- 13. M.Georgiev, E. Belyaev, A.Gotchev, Depth map compression using color-driven isotropic segmentation and regularised reconstruction // Data Compression Conference, 2015.
- 14. E. Belyaev, A.Vinel, Target packet loss selection for inter-packet loss protection for video streaming over VANETs // 2014 IEEE ehicular Networking Conference, 2014.
- 15. E. Belyaev, Adaptive Window Size Selection for Efficient Probability Estimation in Binary Range Coder of the 3-D DWT Video Codec // 7th International Workshop on Multiple Access Communications, 2014.
- E.Belyaev, A.Vinel, M.Jonsson, and K.Sjoberg, Live Video Streaming in IEEE 802.11p Vehicular Networks: Demonstration of an Automotive Surveillance Application // IEEE International Conference on Computer Communications, 2014.
- 17. A.Vinel, E.Belyaev, B.Bellalta, and H.Hu, Live Video Streaming in Vehicular Networks // 6th International Workshop on Communication Technologies for Vehicles, 2014.
- 18. E.Belyaev, M.Georgiev, K.Egiazarian, and M.Gabbouj, A combined DCT/DWT asymmetric multi-view video coding for real-time applications // Eighth International Workshop on Video Processing and Quality Metrics for Consumer Electronics, 2014.
- 19. E.Belyaev, K.Egiazarian and M.Gabbouj, A real-time simulcast multi-view wavelet video coding based on skipping of spatial subbands // 8th International Symposium on Image and Signal Processing and Analysis, 2013.

- 20. A. Vinel, E.Belyaev, O.Lamotte, M.Gabbouj, K.Egiazarian and Y.Koucheryavy, Video transmission over IEEE 802.11p: real-world measurements // 2013 IEEE International Conference on Communications, 2013.
- 21. A. Vinel, E.Belyaev and Y.Koucheryavy, Using of beaconing for robust video transmission in overtaking assistance applications // 2012 IEEE Vehicular Technology Conference, 2012.
- 22. E.Belyaev, K.Egiazarian and M.Gabbouj, Low complexity bit-plane entropy coding for 3-D DWT based video compression // The International Symposium on SPIE Electronic Imaging, 2012.
- 23. E.Belyaev, A.Turlikov, K.Egiazarian and M.Gabbouj, An efficient multiplication-free and look-up table-free adaptive binary arithmetic coder // 2012 IEEE International Conference on Image Processing, 2012.
- 24. E.Belyaev, A.Veselov, A.Turlikov and Kai Liu, Complexity analysis of adaptive binary arithmetic coding software implementations // The 11th International Conference on Next Generation Wired/Wireless Advanced Networking, 2011.
- 25. J. Fu, E. Belyaev and K. Egiazarian, Rate-distortion oriented joint video prefiltering and compression // 10th Finnish-Russian University Cooperation in Telecommunications Conference, 2011.
- 26. L.Wang, A.Ukhanova and E.Belyaev, Power consumption analysis of constant bit rate data transmission over 3G mobile wireless networks // 11th International Conference on Telecommunications for Intelligent Transport Systems, 2011.
- E. Belyaev, A.Turlikov, A. Ukhanova, Low-latency video transmission over high-speed WPANs based on low-power compression // IEEE Wireless Communications & Networking Conference, 2010.
- 28. A.Ukhanova, E.Belyaev, Soren Forchhammer, Encoder power consumption comparison of Distributed Video Codec and H.264/AVC in low-complexity mode // The 18th International Conference on Software, Telecommunications and Computer Networks, 2010.
- 29. K.Liu, Y.Li, Eugeniy Belyaev, A Novel VLSI Architecture of Arithmetic Encoder with Reduced Memory in SPIHT // The International Symposium on SPIE Optical Engineering + Applications, part of SPIE Optics and Photonics, 2010.
- 30. E.Belyaev, Low bit rate video coding based on three-dimensional discrete pseudo cosine transform // International Conference on Ultra Modern Telecommunications, 2010.
- 31. E.Belyaev, T.Sukhov and K.Liu, Scalable video coding based on three-dimensional discrete pseudo cosine transform // The 10th International Conference on Next Generation Wired/Wireless Advanced Networking, 2010.
- 32. X. Huang, A. Ukhanova, E. Belyaev, S. Forchhammer, Temporal scalability comparison of the H.264/SVC and Distributed Video Codec // International Conference on Ultra Modern Telecommunications, 2009.

- 33. E. Belyaev, A. Dogadaev and A. Ukhanova, MINMAX Rate control in near-lossless video encoders for real-time data transmission // XII International Symposium on Problems of Redundancy in Information and Control Systems, St.-Petersburg, Russia, 2009.
- 34. A. Belogolovy, E. Belyaev, A. Sergeev and A. Turlikov, Video Compression for Wireless Transmission: Reducing the Power Consumption of the WPAN Hi-speed Systems // The 9th International Conference on Next Generation Wired/Wireless Advanced Networking, 2009.
- 35. E. Belyaev, V. Grinko and A. Ukhanova, Power saving control for the mobile DVB-H receivers based on H.264/SVC standard // 8-th Wireless Telecommunication Symposium, 2009.
- 36. E. Belyaev, T. Koski, J. Paavola, A. Turlikov and A. Ukhanova. Adaptive power saving on the receiver side in digital video broadcasting systems based on progressive video codecs // The 11th International Symposium on Wireless Personal Multimedia Communications, 2008.
- 37. E. Belyaev, A. Turlikov and A. Ukhanova. Rate-control algorithms testing by using video source model // The 15-th International Conference on Communications, St.-Petersburg, Russia, 2008.
- 38. E. Belyaev, A. Turlikov and A. Ukhanova, Rate-distortion control in wavelet-based video compression systems with memory restriction // XI International Symposium on Problems of Redundancy in Information and Control Systems, 2007.
- 39. E. Belyaev, M. Gilmutdinov and A. Turlikov, Binary Arithmetic Coding System with Adaptive Probability Estimation by 'Virtual Sliding Window' // Proc. of the 10th IEEE International Symposium on Consumer Electronics, St.-Petersburg, Russia, pp. 194–198, 2006.

Journal papers (in Russian)

- T.Sukhov, S.Strakhov, L.Kochin, E.Belyaev, Application and implementationa
 of the principle of constant color luminance in digital video coding systems //
 SPIIRAS Proceedings, vol.5, iss. 54, pp. 84–105, 2017.
- 2. T. Sukhov, E. Belyaev, Using of the principle of constant color brightness for video data representation // *Instrumentation*, vol. 1, pp. 55–59, 2011.
- 3. E. Belyaev, T. Sukhov, N. Shostacki, Video compression based on three-dimensional discrete pseudo cosine transform for surveillance systems // Computer optics, vol. 34, Iss.2, pp. 260–272, 2010.
- 4. E. Belyaev, A. Turlikov, Motion esimation algorithms for low bit-rate video compression // *Computer optics*, vol. 32, Iss.3, pp. 69–76, 2008.
- 5. E. Belyaev, A. Turlikov, Adaptive binary arithmetic coding for video compression // Digital Signal Processing, Vol.3, pp. 20–24, 2007.

- 6. E. Belyaev, A. Turlikov, A. Ukhanova, Adaptive arithmetic coding in JPEG2000 standard // *Information-control systems*, vol.6(31), pp. 28–33, 2007.
- 7. E. Belyaev, A. Turlikov, Rate-distortion control in video compression systems with memory restriction on transmitter and receiver sides // Computer optics, vol. 31, iss.2, pp. 69–76, 2007.

Teaching materials (in Russian)

- E. Belyaev, S.Osipov, A. Turlikov, Information theory. Entropy encoding of discrete sources, SUAI, 2011.
- 2. E. Belyaev, S.Osipov, A. Turlikov, Information theory. Error-correcting coding of discrete messages, SUAI, 2011.

Patents

- 1. V. Chernyshev, A. Efimov, E. Belyaev, M. Tsvetkov, Wireless display encoder architecture, WO2011078721, 2011.
- 2. M. Tsvetkov, A. Efimov, E. Belyaev, Displaying decompressed pictures on liquid crystal displays in macroblock raster scan order, WO2011065859, 2011.
- 3. E. Belyaev, A. Turlikov, Method and apparatus for image quality control in video data, *United States Patent Application* 20090086813, 2009.
- 4. E. Belyaev, Video compression and transmission system with transmitter side memory restriction, *United States Patent Application* 20090161751, 2009.
- N.Ageeva, E.Belyaev, S. Dvornikov, I. Okov, T. Sukhov, A. Ustinov, V. Tsvetkov, Video encoding and decoding method based on three-dimensional discrete cosine transform, RU 2557449C1, 2015.