

Bibliography

- [21st Century, 1987] Infrastructure for the 21st Century, Washington, D.C., National Academy Press, 1987
- [Acerbi, 2002] Acerbi C. Spectral Measures of Risk: a Coherent Representation of Subjective Risk Aversion. *Journal of Banking and Finance*, 26(7), 2002, pp.1505–1518.
- [Achlioptas, 2003] Achlioptas D. Database-friendly random projections: Johnson-Lindenstrauss with binary coins. *J. Comput. System Sci.*, 66(4), 2003, pp.671-687.
- [Agarwal et al, 2001] Agarwal R., Aggarwal C., Prasad V. A tree projection algorithm for generation of frequent item-sets. In *Journal of Parallel and Distributed Computing*, Volume 61, Issue 3, 2001, pp.350-371.
- [Agrawal and Srikant, 1994] Agrawal R., Srikant R. Fast Algorithms for Mining Association Rules, In Proc. of the 20th Int. Conference on Very Large Databases, Santiago, Chile, 1994, pp.487-499.
- [Agrawal et al., 1993] Agrawal R., Imieliński T., Swami A. Mining Association Rules Between Sets of Items in Large Databases. In Proc. of the ACM SIGMOD Int. Conf. on Management of Data, Washington, DC, 1993, pp.207-216.
- [Aichhorn et al, 2008] Aichhorn C., Stangl G., Krauss, S. A velocity Field for Romania and Bulgaria. In: Reports on Geodesy No.1 (84), Eds. Sledzinski, J., Warsaw University of Technology, Warsaw, 2008, pp.17-22.
- [Akaike, 1974] Akaike H. A new look at the statistical model identification. *IEEE Transactions on Automatic Control*, 19(6), 1974, pp.716-723.
- [Alekseev, 2010] Alekseev D. About earthquake on Haiti warned two years ago. In: www.mk.ru. 2010.
- [Amari and Cichocki, 1998] Amari S., Cichocki A. Adaptive blind signal processing – neural network approaches. *Proceedings IEEE*, 86, 1998, pp.1186-1187.
- [Amari et al, 2002] Amari S., Hyvarinen A., Lee S.Y., Lee T.W., Sanchez V.D. Blind signal separation and independent component analysis. *Neurocomputing*, 49(12), 2002, pp.1-5.
- [Amendola et al, 2000] Amendola A., Ermolieva Y., Ermolieva T., Gitits V., Koff G., Linnerooth-Bayer J. A Systems Approach to Modeling Catastrophic Risk and Insurability, *Natural Hazards Journal*, 21, Issue 2/3, 2000, pp.381-393.
- [Ao and Gelman, 2009] Ao S., Gelman L. Advances in Electrical Engineering and Computational Science, 2009, pp. 277-288
- [Arge, 2002] Arge L. External Memory Data Structures. Part 4, chapter 9 in *Handbook of Massive Datasets*. J. Abello, P.M. Pardalos, M.G.C. Resende (eds), Kluwer Academic Publishers, 2002, pp. 313-357.
- [Artzner et al, 1999] Artzner P., Delbaen F., Eber J.-M., Heath D. Coherent Measures of Risks. *Mathematical Finance*, 1999, 9, pp.203–227.
- [Ashby, 1952] Ashby R. Design for a brain. Chapman and Hall, London, 1952.
- [Ashby, 1956] Ashby R. An introduction to cybernetics. J Wiley, New York, 1956.
- [Aslanyan and Castellanos, 2007] Aslanyan L., Castellanos J. Logic based Pattern Recognition – Ontology content (1), *Information Theories and Applications*, ISSN 1310-0513, Sofia, Vol. 14, N. 3, 2007, pp.206-210.
- [Aslanyan and Ryazanov, 2008] Aslanyan L., Ryazanov V. Logic Based Pattern Recognition – Ontology Content (2), *Information Theories and Applications*, ISSN 1310-0513, Sofia, Vol. 15, N. 4, 2008, pp.314-318.

- [Aslanyan and Sahakyan, 2009] Aslanyan L., Sahakyan H. Chain split and computation in practical rule mining, Information Science and Computing, International book series no. 8., Classification, forecasting, data mining, 2009, pp.132-135.
- [Aslanyan et al, 2002] Aslanyan L., Margaryan K., Sahakyan H. Data analysis algorithms in network protection systems, Proceedings of the 3rd Int. Conf. Digital information processing and control in extreme situations, 28-30 May, Minsk, 2002, pp.221-225.
- [Aslanyan et al, 2003] Aslanyan L., Castellanos J., Mingo F., Sahakyan H., Ryazanov V. Algorithms for Data Flows, X-th International Conference Knowledge-Dialogue-Solution, 16-26.06.2003, Varna.
- [Aslanyan et al, 2007] Aslanyan L., Arsenyan I., Karakhanyan V. Learning Schemes and Pattern Recognition, Computer Science and Information Technologies Conference, Yerevan, September, 2007.
- [Babenko, 1984] Babenko V. A modeling of visual situation is in the trainers of transport vehicles, Kiev, 1984, 16p.
- [Bach and Jordan, 2002] Bach F.R., Jordan M.I. Kernel independent component analysis. Journal of Machine Learning Research, 3, 2002, pp.1-48.
- [Bacour et al, 2002] Bacour C., Jacquemoud S., Tourbier Y. et al. Design and analysis of numerical experiments to compare four canopy reflectance models. Ibid, V. 79, 2002, pp.72-83.
- [Bacour et al, 2006] Bacour C., Baret F., Béal D., Weiss M., Pavageau K. Neural network estimation of LAI, fAPAR, fCover and LAIxCab, from top of canopy MERIS reflectance data: principles and validation. Ibid, 105, 2006, pp.313–325.
- [Banerji, 1978] Banerji R.B. A Language for Pattern Recognition. Pattern Recognition, No 1, 1978.
- [Baranov, 1999] Baranov S. Generator of Earthquake Scenarios and Estimation of Damage for a Seismic Region (Toscana, Italy), IIASA interim report IR-99-047, Laxenburg, Austria, 1999.
- [Bar-Hillel and Carnap, 1953] Bar-Hillel Y., Carnap R. Semantic information. British Journal of science, N 4, 1953, pp.147-157.
- [Bayardo, 1997] Bayardo R. Brute-force mining of high-confidence classification rules. In 3rd Int. Conf. on Knowledge Discovery and Data Mining (KDD'97), 1997, pp.123-126.
- [BBC, 2010] Icelandic volcanic ash alert grounds UK flights. In: news.bbc.co.uk. 2010.
- [Belgium, 2010a] In the Belgium trains 18 persons were killed. In: www.meadeast.ru. 2010.
- [Belgium, 2010b] Sad result of the train crash in Belgium. In: www.baltinfo.ru. 2010.
- [Bennet and Martz, 1972] Bennet G.K., Martz H.F. A Continuous Empirical Bayes Smoothing Technique. Biometrika, 59, 1972, pp.361-368.
- [Berger, 1984] Berger J.O. The Robust Bayesian Viewpoint (with discussion). In Robustness in Bayesian Z. Statistics, (J.Kadane, ed.). Amsterdam: North Holl, 1984.
- [Berger, 1994] Berger J.O. An Overview of Robust Bayesian Analysis (with comments). Test, 3, № 1, 1994, pp.5-124.
- [Berikov, 2002] Berikov V.B. An approach to the evaluation of the performance of a discrete classifier. Pattern Recognition Letters. Vol. 23 (1-3), 2002, pp.227-233.
- [Bezruchko and Smirnov, 2003] Bezruchko B.P., Smirnov D.A. The modern modeling by time series. <http://www.nonlinmod.sgu.ru/doc/review.pdf>, 2003.
- [Billings and Hovgaard, 1999] S. Billings, J. Hovgaard. Modeling detector response in airborne gamma-ray spectrometry. Geophysics, 64(5), 1999, pp.1378-1392.
- [Billings et al, 2003] Billings S.D., Minty B.R., Newsam G.N. Deconvolution and spatial resolution of airborne gamma-ray surveys. Geophysics, 68(4), 2003, pp.1257–1266.
- [Bilous and Kobzar, 2008] Bilous N., Kobzar G. Automatic ECG analysis for Preliminary and Detailed diagnostics based on scale-space representation. International Journal Information Technologies and Knowledge Vol.2, 2008, pp.53-60.

- [Bilous and Kobzar, 2009] Bilous N., Kobzar G. Fast curvature scale space calculation technique for real-time or time-limited shape recognition. Scientific and Technical Journal Artificial Intelligence №3 (09), Donetsk: Science and Education, 2009.
- [Bilous et al, 2008] Bilous N., Bondarenko M., Kobzar G., Krasov A., Rogozyanov. Normal ECG recognition for express-diagnostics based on scale-space representation and dynamic matching. International Book Series Information Science and Computing №5. Intelligent Technologies and Applications, 2008, pp.47-53.
- [Bishop, 1996] Bishop C. Neural Networks for Pattern Recognition. Oxford University Press, 1996.
- [Blokhinov, 1974] Blokhinov E.G. Probability Distribution of River Runoff Discharges. Moscow, Nauka, 1974.
- [Blyth, 2006] Blyth A., Ec2nd 2005: Proceedings of the First European Conference on Computer Network Defence, Springer, 2006, 102 p.
- [Bodon and Ronyai, 2003] Bodon F., Ronyai L. Trie: an alternative data structure for data mining algorithms. In Mathematical and Computer Modelling, Volume 38, Number 7, 2003, pp.739-751.
- [Bodon, 2003] Bodon F. A Fast APRIORI Implementation. IEEE ICDM Workshop on Frequent Itemset Mining Implementations (FIMI'03), Melbourne, Florida, USA, 2003.
- [Bongard, 1967] Bongard M. The problems of knowledge formation. Nauka-Moscow, 1967, 320 pp. (in Russian)
- [Borisenko et al, 2004] Borisenko V.P., Kolodyajny V.V., Ponomarev Y.V.. Development methodology and implementation experience of Ukrainian distributed gas-transport system. In the book: Pipeline Energy Systems. Development and Functionin Control. Novosibirsk: Science, 2004.
- [Borisenko et al, 2008a] Borisenko V., Kluk B., Ponomarev Y., Starovoytov A. The Complex Unified Evolutionary Approach to the Multilevel Distributed Control System of Gas Transport Company.In: International Book series Information Science and Computing.- Number 4.- Suppl. to the Int. J. Information Technologies and Knowledge V.2, Sofia, Bulgaria, 2008.
- [Borisenko et al, 2008b] Borisenko V.P., Medvedeva L.M., Borisenko T.I. Basic aspects of automatic control system development for business-processes of oil and gas enterprises. In: ACS and automatic devices. № 144, 2008.
- [Borodin et al, 1996] Borodin L., Krapivin V., Long B. Application of the GIMS technology to the Aral-Caspian aquageosystem monitoring. Problems of Environment and Natural Resources, 10, 1996, pp 46-61, (in Russian).
- [Botev et al, 2006] Botev E., Slejko D., Bressan G., Bragato P., Glavcheva R. On the Geodynamics of Bulgarian Lands through Seismological Data. Geodynamics of the Balkan Peninsula. Monograph. Report on Geodesy, Warsaw University of Technology, No. 5 (80), 2006, pp.149-168.
- [Box and Dgenkins, 1974] Box Dj., Dgenkins G. Analysis time series. Prediction and direction. Publ. Moskow, Wold, 1974, 242 p.
- [Breismeister, 2000] Breismeister J.F. MCNP (4C) A General Monte Carlo N-Particle Transport Code, report: LA-13709-M, Los Alamos National Laboratory, 2000.
- [Brent and Luk, 1985] Brent R.P., Luk F.T.. The solution of singular-value and symmetric eigenvalue problems on multiprocessor arrays/ SIAM J. Sci. and Stat. Comput., 6, 1985, pp.69-84.
- [Brent, 1988] Brent R.P. Parallel algorithms for digital signal processing. In: Proc. of NATO Advance Study Institute on Numerical Linear Algebra, Digital Signal Processing and Parallel Algorithms, Leuven, Belgium, 1988, pp.93-110.
- [Bugriy, 2004] Bugriy A.N., Gusyatkin V.M., Ostroushko A.P. Determination of pixel colour parameters subject to physical characteristics of light sources// Herald of National technical university KHPI. Collection of scientific papers. Subject collection: Automobile and tractor industry, №24, Kharkov: NTU KHPI, 2004, pp.13-18.
- [Burchfiel et al, 2006] Burchfiel B., King R., Todosov A., Kotzev V., Dumurdzanov N., Serafimofski T., Nurce B. GPS results for Macedonia and its importance for the tectonics of southern Balkan extensional system, Tectonophys. 413, (3-4), 2006, pp.239-248.
- [Buser et al, 1987] Buser O., Butler M., Good W. Avalanche forecast by the nearest neighbors method. In: IAHS, Publ. № 162, 1987, pp557-569.

- [Camenisch, 2009] Camenisch J. Inetsec 2009 – Open Research Problems in Network Security: Ifip Wg 11.4 International Workshop, Zurich, Switzerland, April 23-24, 2009, Revised Selected Papers, Springer, 2009, p.54.
- [Cameron et al, 1999] Cameron D.S., Beven K.J., Tawn J., Blazkova S., Naden P. Flood Frequency Estimation by Continuous Simulation for a Gauged Upland Catchment (with uncertainty), *J. Hydrol.*, 219, 1999, pp.169-187.
- [Canberra] In situ gamma spectroscopy systems for soil and surface activity measurements
<http://www.canberra.com/literature/973.asp>
- [Caporali et al, 2007] Caporali A., Becker M., Fejes I., Gerhatova L., Ghitau D., Grenerczy G., Hefty J., Medak D., Milev G., Mojzes M., Mulic M., Nardo A., Pesec P., Rus T., Simek J., Sledzinski J., Solaric M., Stangl G., Vespe F., Virag G., Vodopivec F., Zablotskyi F. Geokinematics of Central Europe: new insights from the CERGOP-2/Environment Project. Reports on Geodesy No.2 (83), Eds. Sledzinski, J., Warsaw University of Technology, Warsaw, 2007, pp.7-46.
- [Caporali et al, 2008] Caporali A., Aichhorn C., Becker M., Fejes I., Gerhatova L., Ghitau D., Grenerczy G., Hefty J., Krauss S., Medak D., Milev G., Mojzes M., Mulic M., Nardo A., Pesec P., Rus T., Simek J., Sledzinski J., Solaric M., Stangl G., Vespe F., Virag G., Vodopivec F., Zablotskyi F. Geokinematics of Central Europe: New insights from the CERGOP-2/Environment project, *J. Geodyn.*, 45, 2008, pp.246-256.
- [Caporali et al, 2009] Caporali A., Aichhorn C., Barlik M., Becker M., Fejes I., Gerhatova L., Ghitau D., Grenerczy G., Hefty J., Krauss S., Medak D., Milev G., Mojzes M., Mulic M., Nardo A., Pesec P., Rus T., Simek J., Sledzinski J., Solaric M., Stangl G., Stopar B., Vespe F., Virag G. Surface kinematics in the Alpine-Carpathian-Dinaric and Balkan region inferred from a new multi-network GPS combination solution, *Tectonophysics* 474, 2009, pp.295-321.
- [Carlson and Ripley, 1998] Carlson T., Ripley D. On the relation between NDVI, fractional vegetation cover, and leaf area index. *Remote Sensing of Environment* 62, 1998, pp.241-252.
- [Carminati et al, 2004] Carminati E., Doglioni C., Carrara G., Dabovski C., Dumurdjanov N., Gaetani M., Georgiev G., Mauffret A., Sartori R., Seranne M., Scrocca D., Scionti V., Torelli L., Zagorchev I., Argnani A. A lithospheric cross section through the central and eastern Mediterranean region. Transmed: 32th International Geological Congress, Florence, Italy, 2004.
- [Carota and Ruggeri, 1994] Carota C., Ruggeri F. Robust Bayesian analysis given priors on partition sets. *Test*, 3, No.2, 1994, pp.73-86.
- [Ceccato et al, 2002] Ceccato P., Gobron N., Flasse S., et al. Designing a spectral index to estimate vegetation water content from remote sensing data: part 1 Theoretical approach. *Remote Sensing of Environment*, 82, 2002, pp.188-197.
- [Cendrowska, 1987] Cendrowska, J. "PRISM: An algorithm for inducing modular rules", *International Journal of Man-Machine Studies*, 1987, 27, 349-370
- [CEOSDMMSG, 2001] Committee on Earth Observation Satellites Disaster Management Support Group: The Use of Earth Observing Satellites for Hazard Support: Assessments and Scenarios, Final Report; National Oceanic and Atmospheric Administration, Department of Commerce, USA, 2001.
- [Chakrabarti, 2001] Chakrabarti K. Managing Large Multidimensional Datasets Inside a Database System. Phd Thesis, University of Illinois at Urbana-Champaign. Urbana, Illinois, 2001.
- [Chandra et al, 2009] Chandra, P., Bensky, A., Hurley, C., Rackley, S., Wireless security, Newnes, 2009, p.313.
- [Chavez et al, 2001] Chavez E., Navarro G., Baeza-Yates R., Marroquin J. Searching in Metric Spaces. *ACM Computing Surveys*, 33(3), 2001, pp.273–321.
- [Chernavsky, 2004] Chernavsky D. Synergetic and information. URSS, Moscow, 2004.
- [Chichocki and Amari, 2002] Chichocki A., Amari S. Adaptive Blind Signal and Image Processing, Wiley, 2002, 586 pp.

- [Christoskov et al, 2006] Christoskov L., Solakov D., Simeonova S. Seismicity of Bulgaria. Geodynamics of the Balkan Peninsula. Monograph. Report on Geodesy, Warsaw University of Technology, No. 5 (80), 2006, pp.127-136.
- [Churumova, 2009] Churumova D. FBI suspects Russians of the theft millions dollars from Citibank. In: www.rb.ru. 2009.
- [Ciampa, 2008] Ciampa M. Security+ Guide to Network Security Fundamentals, Cengage Learning, 2008, p.17.
- [Ciampa, 2009] Ciampa M., Security Awareness: Applying Practical Security in Your World, Cengage Learning, 2009, p.25.
- [Ciarapica and Todini, 2002] Ciarapica L., Todini E. TOPKAPI: a model for the representation of the rainfall-runoff process at different scales. *Hydro. Proc.*, 16 (2), 2002, pp.207-229.
- [Clarke, 2009] Clarke J., SQL injection attacks and defense, Syngress, 2009, pp.170-171.
- [Clemmer and Krutchkoff, 1968] Clemmer B.A., Krutchkoff R.G. The Use of Empirical Bayes Estimation in a Linear Regression Model. *Biometrika*, 55, 1968, pp.525-534.
- [CODASYL, 1971] Codasyl Systems Committee. Feature Analysis of Generalized Data Base Management Systems. Technical Report, May, 1971.
- [Codd, 1970] Codd E. A Relational Model of Data for Large Shared Data Banks. *Communications of the ACM*, 13 (6), 1970, pp.377-387.
- [Coenen and Leng, 2004] Coenen F., Leng P. An evaluation of approaches to classification rule selection. In IEEE Int. Conf. on Data Mining (ICDM'04), 2004, pp.359-362.
- [Cohen and Kalbaugh, 2008] Cohen A., Kalbaugh G. E. ESI Handbook: Sources, Technology and Process, Aspen Publishers Online, 2008, p. 5-8.
- [Cohen, 1995] Cohen W. Fast Effective Rule Induction. In Proceedings of the Twelfth International Conference on Machine Learning, Lake Tahoe, California, Morgan Kauffman, 1995.
- [Combal et al, 2002] Combal B., Baret F., Weiss M., et al. Retrieval of canopy biophysical variables from bidirectional reflectance using prior information to solve the ill-posed inverse problem. *Ibid*, 84, 2002, pp.1-15.
- [Comon, 1994] Comon P. Independent component analysis: a new concept. *Signal Processing*, 36, 1994, pp.287-314.
- [Connolly, Begg, 2002] Connolly T.M., Begg C.E. Database Systems. A Practical Approach to Design, Implementation, and Management. Third Edition. Addison-Wesley Longman, Inc. – Pearson Education Ltd., 2002.
- [Copas, 1972] Copas J.B. Empirical Bayes Methods and the Repeated Use of a Standard. *Biometrika*, 59, 1972, pp.349-360.
- [Corbley, 1999] Corbley K. "Red River Growers Turn to Satellite to Manage Nitrogen". *Modern Agriculture: The Journal for Site-Specific Crop Management*, 1999.
<http://www.eomonline.com/modernagsite/archives/Corbley.html>
- [Cortez and Morais, 2007] P. Cortez and A. Morais. A Data Mining Approach to Predict Forest Fires using Meteorological Data. In J. Neves, M. F. Santos and J. Machado Eds., New Trends in Artificial Intelligence, Proceedings of the 13th EPIA 2007 – Portuguese Conference on Artificial Intelligence, December, Guimaraes, Portugal, pp. 512-523, 2007. APPIA, ISBN-13 978-989-95618-0-9.
- [Craig et al, 1999] Craig M., Dickson B., Rodrigues S. Correcting aerial gamma-ray survey data for aircraft altitude. *Exploration Geophysics*, 30, 1999, pp.161-166.
- [Craig, 1993] Craig M. The point spread function for airborne radiometry. *Math. Geol.*, 25, 1993, pp.1003-1013.
- [Cunjian et al, 2001] Cunjian Y., Yiming W., Siyuan W., Zengxiang Z., Shifeng H. Extracting the flood extent from satellite SAR image with the support of topographic data. Proc. of International Conference on Information Technology and Information Networks (ICII 2001). Beijing, China. Volume 1, 2001, pp.87-92.
- [Dale and Lewis, 2009] Dale N., Lewis J. Computer Science Illuminated, Jones & Bartlett Learning, 2009, p.367.

- [Date, 1975] Date C.J. An Introduction to Database Systems. Addison-Wesley Inc. 1975.
- [Davenport and Harris, 2007] Davenport Th. H., J. G. Harris. Competing on Analytics: The New Science of Winning. Harvard Business School Press, Boston, Massachusetts. ISBN-13:978-1-4221-0332-6, 2007. See also online by the same authors: An Introduction to Data Mining: Discovering Hidden Value in your Data Warehouse. <http://www.theairling.com/text/dmwhite/dmwhite.htm>
- [Davidov, 2007] A. Davidov, Digital signal processing, 2007.
- [De Chiara et al, 2006] De Chiara G., Bovolin V., Migliaccio M. Remote sensing technique to estimate the water surface of artificial reservoirs Villani – Problems and potential solutionsp IEEE GOLD Remote Sensing Conference, 2006.
- [De Meijer, 2007] de Meijer R.J. Method and system for detecting a property of a pavement by measuring gamma-radiation. US Patent 7235780, <http://www.freepatentsonline.com/7235780.html>, 2007.
- [Deeley et al, 1970] Deeley J.J., Tierney M.S., Zimmer W.J. On the Usefulness of the Maximum Entropy Principle in the Bayesian Estimation of Reliability. IEEE Transactions on Reliability, R-19, 1970, pp.110-115.
- [DEGREE, 2008] Project: Dissemination and Exploitation of Grids in Earth Science, <https://www.eu-degree.eu/>
- [Denning, 1997] Denning D.E. An Intrusion Detection Model. In: IEEE Trans. Software Eng., vol. 13, no. 2. 1997.
- [Depaire et al, 2008] Depaire B., Vanhoof K., Wets G. ARUBAS: An Association Rule Based Similarity Framework for Associative Classifiers. IEEE International Conference on Data Mining Workshops, 2008, pp.692-699.
- [Desbarats and Killeen, 1990] Desbarats A.J., Killeen P.G. A least-squares inversion approach to stripping in gamma-ray spectral logging. Nuclear Geophysics, 4(3), 1990, pp.343-352.
- [DeVore, 1998] DeVore R.A. Nonlinear approximation. Acta Numerica, 7, 1998, pp.51–150.
- [Dickson and Taylor, 1998] Dickson B., Taylor G. Noise reduction of aerial gamma-ray surveys. Exploration Geophysics 29, 1998, pp.324-329.
- [Dickson and Taylor, 2000] Dickson B., Taylor G. Maximum noise fraction (MNF) method reveals detail in aerial gamma-ray surveys. Exploration Geophysics, 31, 2000, pp.73-77.
- [Dickson, 2004] Dickson B.L. Recent advances in aerial gamma-ray surveying. Journal of Environmental Radioactivity 76 (1-2), 2004, pp.225–236.
- [Dictionary, 2010] Online Etymology Dictionary, Douglas Harper, Historian, <http://dictionary.reference.com/browse/infrastructure>
- [Dingledine and Golle, 2009] Dingledine R., Golle F. Financial Cryptography and Data Security. 13th International Conference, FC 2009, Accra Beach, Barbados, 23-26.02.2009, Revised Selected Papers, 2009, pp. 238-255.
- [Docter et al, 2009] Docter, Q., Dulaney, E., Skandier, T., CompTIA A+ Complete Study Guide: Exams 220-701 (Essentials) and 220-702 (Practical Application), John Wiley and Sons, 2009, pp. 942-944.
- [Donoho et al, 2004] Donoho D.L., Elad M., Temlyakov V. Stable Recovery of Sparse Overcomplete Representations in the Presence of Noise. Technical report, Department of Statistics, Stanford University, 2004.
- [Drineas et al, 2007] Drineas P., Mahoney M.W., Muthukrishnan S., Sarlos T. Faster least squares approximation. Tech. Rep. 0710.1435, 2007.
- [Dubinskaya, 2009] Dubinskaya I. Cyber attack at Citibank. In: www.voanews.com, 2009.
- [Dubois et al, 1997] Dubois D., Prade H., Sabbadin R. Decision Under Qualitative Uncertainty with Sugeno Integrals: An Axiomatic Approach. Proc. of IFSA'97, Vol. 2, Prague, 1997, pp.144-147.
- [Dubrawsky, 2009] Dubrawsky I. CompTIA Security+: Exam SYO 201, Study Guide and Prep Kit, Syngress, 2009, p.189 and p.432.
- [Duran and Booker, 1988] Duran B.S., Booker J.M. A Bayes Sensitivity Analysis when Using the Beta Distribution as a Prior. IEEE Trans. Reliability, 37, No. 2, 1988, pp.239-247.
- [Durand, 1993] Durand Y, Brun E., Merindol L., Guyomarc H., Lesaffre B., Martin E. A meteorological estimation of relevant parameters for snow models. Ann. Glaciol.,18, 1993, pp.65–71.

- [Dyachenko et al, 2007] Dyachenko O., Kuzemin A., Lyashenko V., Toroyev A. Situational model of creating avalanche and non- avalanche microsituations. In: Data registration, storing and processing, Vol. 9, N2, 2007, pp.33-41 (in Russian).
- [EalarmS, 2010] Information from the official site of EalarmS system. In: www.elarms.org. 2010
- [Enc.Britannica, 2009] Pafnuty Lvovich Chebyshev Encyclopædia Britannica. 2009. Encyclopædia Britannica Online. 30 Aug. 2009 <<http://www.britannica.com/EBchecked/topic/108214/Pafnuty-Lvovich-Chebyshev>>.
- [Engl et al, 2000] Engl H.W., Hanke M., Neubaer A. Regularization of Inverse Problems. Kluwer Academic Publishers, Dordrecht, 2000, 321 p.
- [Erjavec, 2009] Erjavec J., NATEF Standards Job Sheets Area A2, Cengage Learning, 2009, p.22.
- [Ermoliev and Nedeva, 1982] Ermoliev Y., Nedeva C. Stochastic Optimization Problems with Partially Known Distribution Functions. CP-62-60. Laxenburg, Austria: International Institute for Applied Systems Analysis, 1982.
- [Ermoliev and Nurminski, 1973] Ermoliev Yu., Nurminski E. Limit extremal problems. Kibernetika, 4, 1973.
- [Ermoliev et al, 1985] Ermoliev Yu., Gaivoronski A., and Nedeva S. Stochastic Optimization Problems with Incomplete Information on Distribution Functions. SIAM J. Control. Optim., 23 (5), 1985, pp.697-716.
- [Ermoliev et al, 2000a] Ermoliev Y.M., Ermolieva T.Y., Amendola A., MacDonald G., Norkin V.I. A System Approach to Management of Catastrophic Risks. Eur. J. Oper. Res, 122, 2000, pp.452-460.
- [Ermoliev et al, 2000b] Ermoliev Y.M., Ermolieva T.Y., MacDonald G., Norkin V.I. Stochastic Optimization of Insurance Portfolios for Managing Exposure to Catastrophic Risks, Annals of Operations Research 99, 2000, pp.207-225.
- [Ermoliev, 1970] Ermoliev Y. Methods for Stochastic Programming in Randomized Strategies. Moscow: Kibernetika, Vo1.1, 1970, pp.3-7.
- [Ermoliev, 1976] Ermoliev, Y. Methods of Stochastic Programming, Nauka, Moscow, 1976 (in Russian).
- [Ermolieva and Ermoliev, 2005] Ermolieva T., Ermoliev Y. Catastrophic Risk Management: Flood and Seismic Risks Case Studies. In: Applications of Stochastic Programming, Eds. S.W.Wallace and W.T. Ziemba, MPS-SIAM Series on Optimization, Philadelphia, PA, USA, 2005.
- [Ermolieva et al, 2003] Ermolieva T., Fischer G., Obersteiner M. Integrated Modeling of Spatial and Temporal Heterogeneities and Decisions Induced by Catastrophic Events, IIASA Interim Report IR-03-023, International Institute For Applied Systems Analysis, Laxenburg, Austria, 2003.
- [Esl, 2009] Esl I., Introduction to Computer Science, Pearson Education India, 2009, pp.431-434.
- [Feret et al, 2008] Feret J.B., François C., Asner G.P., et al. PROSPECT-4 and 5: advances in the leaf optical properties model separating photosynthetic pigments. Ibid, 112, 2008, pp.3030-3043.
- [Forex, 2005] The tornado Katrina influences Forex and oil market. In: www.optima-finance.ru. 2005.
- [Foster and Kesselman, 2004] Foster I., Kesselman C. The Grid: Blueprint for a New Computing Infrastructure. 2nd Edition, Morgan Kaufmann, 2004.
- [Frank and Asuncion, 2010] Frank, A., Asuncion, A. UCI Machine Learning Repository [<http://archive.ics.uci.edu/ml>]. Irvine, CA: University of California, School of Information and Computer Science. 2010.
- [Fritz, 1997] Fritz W. Intelligent Systems and their Societies. e-book:
<http://www.intelligent-systems.com.ar/intsyst/intsyst.htm>. Buenos Aires, Argentina, 1997.
- [FTC, 2010] FTC, Case 1:05-cv-00330-SM Document 22 Filed 04/19/2006,
<http://www.ftc.gov/os/caselist/0423205/060504modifiedpi.pdf>
- [Fuhn, 1998] Fuhn P. An overview of avalanche forecasting models and methods. In: Oslo, NGI, Pub.N 203, 1998, pp.19–27.
- [Fusco et al, 2003] Fusco L., Goncalves P., Linford J., Fulcoli M., Terracina A., Terracina G. Putting Earth- Observation on the Grid. ESA Bulletin, 114, 2003, pp.86-91.

- [Gaede and Günther, 1998] Gaede V., Günther O. Multidimensional Access Methods. ACM Computing Surveys, 30(2), 1998.
- [Gal et al, 2001] Gal O., Izaca C., Jean F., Lain'e F., L'eveque C., Nguyena A.. CARTOGAM a portable gamma camera for remote localization of radioactive sources in nuclear facilities. Nucl. Instr. and Meth. A, 460, 2001, pp.138–145.
- [Galambos et al, 2000] Galambos I., Ermoliev Y., Ermolieva T. Flood Risk Management Policy in the Upper Tisza Basin. A System Analytical Approach. Modeling report, IIASA, Stockholm University and the Hungarian Academy of Sciences, 2000.
- [Galatenko, 1999] Galatenko A. Active audit. In: Jet-info, 1999.
- [Gao, 1996] Gao B.C. NDWI – a normalized difference water index for remote sensing of vegetation liquid water from space. Remote Sensing of Environment, 58, 1996, pp.257–266.
- [GeoEye-1, 2009] www.satimagingcorp.com, GeoEye-1 Satellite Imagery, Sensor Specifications. <http://www.satimagingcorp.com/satellite-sensors/geoeye-1.html>.
- [GEOSS, 2010] The Global Earth Observation System of Systems <http://www.earthobservations.org/geoss.shtml>.
- [Gerashenko, 2009] Gerashenko E. Sberbank's clients pay twice. In: infox.ru, 2009 (in Russian).
- [Gerke and Heipke, 2001] Gerke M., Heipke C., Straub B. Building Extraction from Aerial Imagery Using a Generic Scene Model and Invariant Geometric Moments, Proc. IEEE/ISPRS Workshop on Remote Sensing and Data Fusion over Urban Areas, 2001, pp.85-89.
- [Germany, 2009] Because of the Spanish payment operator in Germany were withdrawn over hundred thousand bank cards. In: www.xaker.ru. 2009.
- [GES, 2009] The accident of the Sayano-Shchenskay GES. In: www.interfax.ru. 2009.
- [Gladun and Rabinovich, 1980] Gladun V., Rabinovich Z. Formation of the World Model in Artificial Intelligence Systems. Machine Intelligence, 9, Ellis Herwood Ltd., Chichester, 1980, pp.299-309.
- [Gladun and Vashchenko, 1995] Gladun V., Vaschenko N. Local Statistical Methods of Knowledge Formation. Cybernetics and System Analysis, v.31, N2, 1995, pp.207-217 (in Russian).
- [Gladun and Vashchenko, 2000] Gladun V.P., Vaschenko N.D. Analytical Processes in Pyramidal Networks. Int. Journal Information Theories and Applications, Vol.7, No.3, 2000, pp.103-109.
- [Gladun et al, 2008] Gladun V., Velichko V., Ivaskiv Y. Selfstructurized Systems. International Journal Information Theories and Applications. FOI ITHEA, Sofia, Vol.15,N.1, 2008, pp.5-13.
- [Gladun, 1987] Gladun V.P. Planning of Solutions. Kiev, Naukova Dumka, 1987, 168 p, (in Russian).
- [Gladun, 1994] Gladun V.P. Processes of New Knowledge Formation. Sofia, SD Pedagog 6, 1994, 192 p, (in Russian).
- [Gladun, 2000] Gladun V.P. Partnership with Computers.. Man-Computer Task-oriented Systems. Kiev, Port-Royal, 2000, 120 p, (in Russian).
- [Gladun, 2003] Gladun V.P. Intelligent Systems Memory Structuring. Int. Journal Information Theories and Applications, Vol.10, No.1, 2003, pp.10-14.
- [GMES, 2010] The European Earth Observation Programme (GMES). http://ec.europa.eu/gmes/index_en.htm
- [Golodnikov and Stoikova, 1978a] Golodnikov A.N., Stoikova, L.S. A Numerical Method to Estimate Certain Functionals Characterizing Reliability. Cybernetics, 14, No.2, 1978, pp.228-234, (transl. from Kibernetika, Kiev, No.2, 73-77,1978).
- [Golodnikov and Stoikova, 1978b] Golodnikov A.N., Stoikova L.S. Determination of the Optimum Period of Preventive Replacement on the Basis of Information on Mathematical Expectation and Time Variance of the System Failure-Free Operation Time. Cybernetics, 14, No.3, 1978, 431-440, (translated from Kibernetika, Kiev, No.3, 110-118, 1978).
- [Golodnikov et al, 2004] Golodnikov A., Knopov P., Pepelyaev V. Estimation of Reliability Parameters Under Incomplete Primary Information. Theory and Decision, 57, 2004, pp.331-344.

- [Golodnikov et al, 2007] Golodnikov A.N., Knopov P.S., Pepelyaev V.A. Some approaches to Pattern Recognition Problems. *Cybernetics and Systems Analysis*, Volume 43, Issue 6, 2007, pp. 810-821.
- [Golodnikov et al, 2009] Golodnikov A., Knopov P. Pepelyaev V. Investigation of Bayesian Estimates for Binomial Failure Models. In *Simulation and Optimization Methods in Risk and Reliability Theory*. Nova Science Publishers Inc, 2009, pp.173-220.
- [Golodnikov, 1979a] Golodnikov A.N. Minimax Approach to Bayes Estimation. In *Operations Research (Models, Systems, Solutions)*, Academy of Science of the USSR, Calculating Center, Moscow, 7, 1979, pp.36-41 (in Russian).
- [Golodnikov, 1979b] Golodnikov A.N. Search for the Extremum of a Linear Functional in a Class of Distribution Functions Satisfying Linear Constraints of the Inequality Type. *Akad. Nauk Ukrains. SSR Inst. Kibernet. Preprint*, 13:7-14, 53,. Stochastic optimization models, 1979.
- [Golodnikov, 1982] Golodnikov A.N. Numerical method of minimizing convex functionals in the class of distribution functions satisfying nonlinear constraints. *Cybernetics and Systems Analysis (Historical Archive)*, Volume 18, Number 3, 1982, pp.377-383 (Translated from *Kibernetika*, No. 3, pp. 93–97, May–June, 1982.)
- [Golodnikov, 2007] Golodnikov A.N. Search for the upper bound of Bayesian estimates of the parameter in an exponential failure model with two known quantiles of a priori distribution function. *Cybernetics and Systems Analysis*, Volume 43, Issue 1, 2007, pp.73-84.
- [Golodnikov, 2009] Golodnikov A.N. Investigation of Sensitivity of Bayesian Estimates for Exponential Failure Models. In *Simulation and Optimization Methods in Risk and Reliability Theory*. Nova Science Publishers Inc, 2009, pp.221-238.
- [Gorskii, 1985] Gorski D. Generalization and knowledge. Mysl-Moscow, 1985, 208 pp. (in Russian)
- [Grabner, 2008] Grabner H., Nguyen T.T., Gruber B., Bischof H., On-line boosting-based car detection from aerial images. *ISPRS Journal of Photogrammetry and Remote Sensing*, 2008.
- [Grabovsky, 2009] Scientists: the snowfall in Saint-Petersburg was not an anomaly. In: www.gazeta.spb.ru. 2009.
- [Green et al, 1988] Green A., Berman M., Switzer P., Craig M. A transformation for ordering multispectral data in terms of image quality with implications for noise removal. *IEEE Transactions on Geoscience and Remote Sensing*, 26(1), 1988, pp.65-74.
- [Gribonval et al, 2006] Gribonval R., Figueras R.M., Ventura P. Vandergheynst. A simple test to check the optimality of sparse signal approximations. *Signal Processing*, 86(3), 2006, pp.496-510.
- [Grigolia, 1994] Grigolia G. Selection and analysis of the observation data to calculation of maximum discharge. Tbilisi, TSU, 1994.
- [Grigoriev et al, 2006] Grigoriev D., Hirsch E.A., Pervyshev K. A Complete Public-Key Cryptosystem, ECCC Report TR06-046, April, 2006.
- [Grunvald and Vitanyi, 2003] P.D. Grunvald, P.M.B. Vitanyi. Kolmogorov complexity and information theory. With an interpretation in terms of questions and answers. *J.Logic, Language and Information*, 12(4), 497-529, 2003.
- [Gunn, 1978] Gunn P.J. Inversion of airborne radiometric data. *Geophysics*, 43, 1978, pp.133–143.
- [Guoa et al, 2004] Guoa W., Gardner R.P., Todd A.C. Using the Monte Carlo – Library Least-Squares (MCLLS) approach for the in vivo XRF measurement of lead in bone. *Nuclear Instruments and Methods in Physics Research*, A 516, 2004, pp.586–593.
- [Gusyatkin, 2000] Gusyatkin V.M., Ostroushko A.P., Filimonchuk M.A., Yankovsky A.A. Special graphic processor for the visualization systems. Author's certificate of application № 2000031738 Ukraine, IPC G06F7/00 / 28.03.2000.
- [Gusyatkin, 2002] Gusyatkin V.M., Yankovsky A.A. The computing system of flying machines visual control.: Patent № 56876A, Application №2002108289, IPC 7 B64F1/18, G06F7/548 / 18.10.2002

- [Haarbrink et al, 2007] Haarbrink R., Shutko A., Novichikhin E., Sidorov I., Milenova L., Vassilev V. Rapid Multi-Sensor System for Effective Risk Analyses. Conference on Geomatics in support of the Common Agriculture Policy. Madrid, Spain, 2007.
- [Haiti, 2010a] New powerful earthquake occurred in Haiti. In: www.rbc.ru, 2010.
- [Haiti, 2010b] Earthquake on Haiti wasn't a surprise for scientists. In: top.rbc.ru, 2010.
- [Haldar and Aravind, 2009] Haldar S., Aravind A. Operating Systems, Pearson Education India, 2009, pp. 373-374.
- [Halko et al, 2009] Halko N., Tropp J.A., Martinsson P.G. Finding structure with randomness: Stochastic algorithms for constructing approximate matrix decompositions. In: ACM Report 2009-05, Caltech, 2009.
- [Hall, 1979] Hall J.A. Signal and noise at the image transfer, In book: Semiconductor Image Sensors. Ed. P. Yespers, F. Van de Vile and M. White: transl. from English, M.: Mir, 1979, 573 p.
- [Han et al, 2000] Han J., Pei J., Yin Y. Mining Frequent Patterns without Candidate Generation. Proc. 2000 ACM-SIGMOD Int. Conf. on Management of Data, 2000, pp.1-12.
- [Hansel, 1966] Hansel G. Sur le nombre des functions booléennes monotones de n variables. C.R. Acad. Sci. Paris, 262, serie A, 1966, p.1088.
- [Hansen and O'Leary, 1993] Hansen P.C., O'Leary D.P. The use of the L-curve in the regularization of discrete ill-posed problems. SIAM J. Sci. Comput. 14, 6, 1993, pp.1487-1503.
- [Hansen and Yu, 2001] Hansen M., Yu B. Model selection and minimum description length principle. J. Amer. Statist. Assoc, 96, 2001, pp.746-774.
- [Hansen, 1998] Hansen P.C. Rank-deficient and discrete ill-posed problems. Numerical Aspects of Linear Inversion. SIAM, Philadelphia, 1998, 247 p.
- [Haritonov, 2010] Haritonov S. Everyone around shouted that it was the end of the world. In: www.utro.ru, 2010.
- [Harkevich, 1960] Harkevich A. On information value. Cybernetics problems, N 4, Physmathgiz, Moscow, 1960.
- [Harrah, 1956] Harrah D. A model of communication. Philosophy of science, Vol 23, N 4, 1956, pp.333-342.
- [Harrah, 1957] Harrah D. The psychological concept of information. Philosophy and Phenomenological Research, Vol 18, N 2, 1957, pp.242-249.
- [Hartley, 1928] Hartley R. Transmission of information. Bell system technical journal, N 7, 1928, pp.335-363.
- [Haykin, 1999] Haykin S. Neural Networks: A Comprehensive Foundation. Upper Saddle River, New Jersey: Prentice Hall, 1999.
- [HEC-FDA, 1997] HEC-FDA (Hydrologic Engineering Center Flood Damage Analysis) User's manual. – Hydrologic Engineering Center, US Army Corps of Engineers, Davis, CA, 1997.
- [Hefty et al, 2009] Hefty J., Gerhatova L., Becker M., Drescher R., Stangl G., Krauss S., Caporali A., Liwosz T., Kratochvil R. Long-Term Densification of Terrestrial Reference Frame in Central Europe as the Result of Central Europe Regional Geodynamic Project 1994-2006, in H. Drewes (Ed.), Geodetic Reference Frames, IAG Symposium Munich, Germany, 9-14.10.2006, International Association of Geodesy Symposia Volume 134, Springer Berlin-Heidelberg 2009, pp.149-154.
- [Hendriks et al, 2001] Hendriks P.H., Limburg J., de Meijer R.J. Full-spectrum analysis of natural gamma-ray spectra. J Environ Radioact, 53(3), 2001, pp.365-380.
- [Hendriks et al, 2002] Hendriks P.H., Maucec M., de Meijer R.J. MCNP modeling of scintillation-detector gamma-ray spectra from natural radionuclides. Appl Radiat Isot., 57(3), 2002, pp.449-457.
- [Hinz, 2004] Hinz S., 2004. Detection of vehicles and vehicle queues in high resolution aerial images. Photogrammetrie – Fernerkundung – Geoinformation (PFG) 3/04, 2004, pp.201-213.
- [Hollenstein, 2007] Hollenstein C. GPS deformation field and geodynamic implications for the Hellenic plate boundary region. Zurich, 2007.
- [Holt and Chung, 2002] Holt J.D., Chung S.M. Mining association rules using inverted hashing and pruning. Information Processing Letters Archive, Volume 83, Issue 4, 2002, pp.211-220.

- [Horritt, 1999] Horritt M.S. A statistical active contour model for SAR image segmentation. *Image and Vision Computing*, 17, 1999, pp.213-224.
- [Horritt, 2006] Horritt M.S. A methodology for the validation of uncertain flood inundation models. *J of Hydrology*, 326, 2006, pp.153-165.
- [Hovgaard and Grasty, 1997]. Hovgaard J., Grasty R.L. Reducing statistical noise in airborne gamma-ray spectra through spectral component analysis. In Gubins, A.G., Ed. *Proceedings of Exploration 97: Fourth Decennial Conference on Mineral Exploration*, 1997, pp.753- 764.
- [Hyvarinen, 1999] Hyvarinen A. Fast and robust fixed-point algorithms for Independent Component Analysis. *IEEE Trans. On Neural Networks*, 10(3), 1999, pp.626-634.
- [IAEA, 2002] Safety culture in nuclear installations. Guidance for use in the enhancement of safety culture. IAEA, Vienna, 2002.
- [IAEA, 2003] International Atomic Energy Agency IAEA-TECDOC-1363 2003 Guidelines for radioelement mapping using gamma-ray spectrometry data, 2003.
- [IAEA, 2004] IAEA General Conference, IAEA, Vienna, 2004.
- [IAEA, 2007] Knowledge management now seen as a priority. IAEA, Nuclear news, Vienna, Sept.2007.
- [IAEA-TECDOC-1335, 2003] Configuration management in nuclear power plants. IAEA-TECDOC-1335, Wien, 2003.
- [IBM, 1965-68] IBM System/360, Disk Operating System, Data Management Concepts. IBM System Reference Library, IBM Corp. 1965, Major Revision, Feb.1968.
- [IEOS,2005] Images of the Earth and Outer Space: application examples: Moscow, LTD Engineering and Technological Center ScanEcs, 2005.
- [Ilgum and Kemmerer, 1995] Ilgum K., Kemmerer R.A. State Transition Analysis: A Rule-Based Intrusion Detection System. In: *IEEE Trans. Software Eng.*, vol. 21, no. 3. 1995.
- [Inokuchi et al, 2003] Inokuchi A., Washio T., Motoda H. Complete mining of frequent patterns from graphs: Mining graph data. In *Machine Learning*, Volume 50, 2003, pp.321-354.
- [Italy, 2009a] Italian places of interest suffered during the earthquake. In: www.travel.ru. 2009.
- [Italy, 2009b] Strong earthquake in Italy killed 150 people, more than 50 000 people lost their houses. In: rus.newsru.ua. 2009.
- [Jaynes, 1957] Jaynes E. Information theory and statistical mechanics. *Physical review*, Volume 106, N4, 1957, pp.620-630.
- [Jaynes, 1968] Jaynes E. Prior Probabilities. *IEEE Transactions on System Science and Cybernetics*, SSC-4, 1968, pp.227-241.
- [Jeffreys, 1961] Jeffreys H. *Theory of Probability*, (3rd ed.), Clarendon Press, Oxford, 1961.
- [Jogova, 2010] Jogova N. Banks block clients' plastic cards because of data mass leak. In: www.rb.ru. 2010.
- [Johnson and Lindenstrauss, 1984] Johnson W.B., Lindenstrauss J. Extensions of Lipschitz mappings into a Hilbert space. *Contemporary Mathematics*, 26,1984, pp.189-206.
- [Jorion, 1996] Jorion P.H. *Value at Risk: A New Benchmark for Measuring Derivatives*, New York: Irwin Professional Publishers, 1996, 284 p.
- [Karkischenko, 1998] Karkischenko A., Lepskiy A., Bezuglov A. An approach for vector and analytical image contour representation. Proceeding to All-Russian Scientific and Technical conference Intellection SAPR-97, 1998, p. 107-112.
- [Karlin and Studden, 1966] Karlin S., Studden W.J. *Tchebycheff Systems: With Applications in Analysis and Statistics*. Wiley Interscience, New York, 1966.
- [Kartalopoulos, 2009] Kartalopoulos S. *Security of Information and Communication Networks*, Wiley-IEEE. 2009, pp.24-25.
- [Katrina, 2005] Inside the hurricane Katrina. In: <http://www.1tv.ru/documentary/fi=6149>. 2005 (in Russian).
- [Kaufman, 2010] Kaufman S. *Iceland Volcano Has Global Economic Impact*. In: www.america.gov. 2010

- [Kautsky and Hirsch, 1931] Kautsky H., Hirsch A. Neue Versuche zur Kohlenstoffassimilation. *Naturwissenschaften*, 1931.
- [Kautsky and Hirsch, 1934] Kautsky H., Hirsch A. Das Fluoreszenzverhalten gruner Pflanzen. *Biochem Z*, 1934, pp.422–434.
- [Kazakov, 2010] Kazakov K. We pay for the leak of our data. In: <http://www.ves.lv/article/112941>, 2010 (in Russian)
- [Kirilyuk, 2003] Kirilyuk V.S. On coherent risk measures and portfolio optimization problem. *Teoriya optimalnkh rischen*, Kyiv: V.M.Glushkov Institute of Cybernetics of the National Academy of Sciences of Ukraine, 2, 2003, pp.111–119.
- [Kirilyuk, 2004a] Kirilyuk V.S. On a class of polyhedral coherent risk measures. *Kibernetika i sistemnyi analiz*, N.4, 2004, pp.155–167.
- [Kirilyuk, 2004b] Kirilyuk V.S. On one generalization of a polyhedral coherent risk measure. *Teoriya optimalnkh rischen*, Kyiv: V.M.Glushkov Institute of Cybernetics of the National Academy of Sciences of Ukraine, N.3, 2004, pp.48-55.
- [Kirilyuk, 2006] Kirilyuk V.S. Optimal Decisions in Conditions of Risk on the Basis of Technique of Set-Valued Maps.– Dissertation for Doctor of Sciences' Degree in Informatics and Cybernetics, Kyiv, 2006, 307 p. (in Ukrainian).
- [Kirilyuk, 2007] Kirilyuk V.S. Polyhedral Coherent Risk Measures, Portfolio Optimization and Investment Allocation Problems, IIASA Interim Report, 2007, IR-07-030, Laxenburg, Austria, 2007, 21 p.
- [Kirilyuk, 2008] Kirilyuk V.S. Polyhedral Coherent Risk Measures and Portfolio Investment Optimization. *Kibernetika i sistemnyi analiz*, N.2, 2008, pp.120–133.
- [Kivva and Zheleznyak, 2005] Kivva S.L., Zheleznyak M.I. Two-Dimensional Modeling of Rainfall Runoff and Sediment Transport in Small Catchment Areas. *International Journal of Fluid Mechanics Research*, 32/6, 2005, pp.703-717.
- [Knight, 1921] Knight F.H. *Risk, Uncertainty and Profit*, Houghton Mifflin: Boston, 1921, 381 p.
- [Knyazikhin et al, 1998] Knyazikhin et al. Synergistic algorithm for estimating vegetation canopy leaf area index and fraction of absorbed photosynthetically active radiation from MODIS and MISR data, *J. Geophys. Res.*, 1998.
- [Kobzar, 2008] Kobzar G.A. Curvature Inter-Scale Space model for geometric object shape representation. *Scientific and Technical Journal Artificial Intelligence №1 (08)*, Donetsk: Science and Education, 2008, pp.153– 165.
- [Kogan et al, 2004] Kogan F., Stark R., Gitelson A., Adar E., Jargalsaikhan L., Dugrajav C., Tsooj S.. Derivation of Pasture Biomass in Mongolia from AVHRR-based Vegetation Health Indices. *Int. J. Remote Sens*, 25(14), 2004, pp.2889-2896.
- [Kohonen, 1995] Kohonen T. *Self-Organizing Maps*. Series in Information Sciences, Vol. 30. Springer, Heidelberg, 1995.
- [Kolev et al, 1986] Kolev N., Kirkova Y. et al. Physical methods and technical devices for evaluation of soil moisture, *Intern. Agrophysics*, 1, 1986, pp.107-114.
- [Kolmogorov, 1965] Kolmogorov A. Three approaches to the definition of information content. *Problems of information communication*, N 1, Moscow, 1965, pp.3-11.
- [Kondratyev et al, 2002] Kondratyev K., Krapivin V., Phillips G. *Global Environmental Change: Modelling and Monitoring*. Springer-Verlag, Berlin, 2002, pp. 243-258.
- [Konno and Yamazaki, 1991] Konno H., Yamazaki H. Mean Absolute Deviation Portfolio Optimization Model and Its Application to Tokyo Stock Market. *Management Science*, 37, 1991, pp. 519–531.
- [Kopp et al, 2007] Kopp P., Petetiville I., Shelestov A., Li G.. Wide Area Grid (WAG). In: Proc. The 7th Ukrainian Conference on Space Research, National Flight and Control Center, Evpatoria, Ukraine, 2007, p.209.
- [Kotzev et al, 2006] Kotzev V., Nakov R., Georgiev Tz., Burchfiel B.C., King R.W. Crustal motion and strain accumulation in western Bulgaria, *Tectonophys*. 413 (3-4), 2006, pp.127-145.

- [Kovalev, 1988] Kovalev A., Tarasov U. Texture on the arbitrary oriented flat surfaces. *Autometry*. N.6, 1988, pp.46-51.
- [Kovalev, 1991] Kovalev A., Tarasov U. Increase of texture images clearness on flat surfaces. *Autometry*, N.3, 1991, pp.3-9.
- [Krapivin and Phillips, 2001] Krapivin V., Phillips G. A remote-sensing based expert system to study the Aral-Caspian aquageosystem water regime. *Remote Sensing of the Environment*, 75, 2001, pp.201-215.
- [Krapivin et al, 1996] Krapivin V., Long B., Rochon G., Hicks D. A global simulation model as a method for estimation of the role of regional area in global change. Proc. of the Second Ho Chi Minh City Conf. on Mechanics, 24-25.09.1996, pp.68-69.
- [Krasovsky, 1995] Krasovsky A.A. Base principles of aviation trainers, M.: Knowledge, 1995, 303 p.
- [Kravchenko, 2009] Kravchenko A. Neural networks method to solve inverse problems for canopy radiative transfer models. *Cybernetics and System Analysis*, N 3, 2009, pp.159-172 (in Russian)
- [Krein and Nudelman, 1977] Krein M., Nudelman A. *The Markov Moment Problem and Extremal Problems*. Trans. Math. Monographs, American Mathematical Society, Providence, RI, 1977.
- [Krissilov A. and V. Krissilov, 2005] Krissilov A., Krissilov V. Creation of Aim-oriented vector model applying to the estimation of complicate socio-ecological objects. Monography "Methods of environm. problems solving", ed. Prof. L. Melnik, Sumy, "Kozatskij Val", 2005 (inRussian).
- [Krissilov et al, 2000] Krissilov A., Krissilov V., Shutko A. Decision Making Procedures that Operate with Dependent Features and Their Environmental Applications. Proc. of 5th Int. Conf. ITA 2000, Vol.7, No 4, 2000.
- [Krissilov et al, 2001] Krissilov A., Krissilov V., Shutko A., B Blyukher. Monitoring Tasks in Touristics Area: Problems, Measuring and Forming the Geoinformation Monitoring System (GIMS). *Journ. of Env. Protect. and Ecology*, Special Issue, Sofia and Thessaloniki, 2001.
- [Krissilov et al, 2007] Krissilov A., Shutko A., Baryshnikov I., Kostenyuk B. Forming of Geo-Information Environmental Monitoring System for management and harmonious use of ecological Belts surrounding large cities. Proc of International Workshop on Environmental Problem in Metropolitan Cities; Istanbul, Turkey, June 2007.
- [Krissilov V. and A. Krissilov, 2000] Krissilov V., Krissilov A. High-Quality Decision Making by Aim-Oriented Modelling. Proc. of 19th International Conference on Fuzzy Sets Theory and Its Applications (NAFIPS), USA, Florida, 2000.
- [Krissilov V. et al, 1998] Krissilov V., Krissilov A., Tarasenko R. Transformation of Object Feature Space Under the Goal of Evaluation. Proc. of Conf. "Inform. Processing and Management of Uncertainty in Knowledge-Based Systems" IIPMU'98, Paris, 1998.
- [Krissilov, 1962] Krissilov A. Synthesis method of reading computer device. Inventor's Certificate № 152248, Inv. Bull. № 24, M., 1962; (co-auth. – M. Gliklih, G. Poddubnyj, rus).
- [Krissilov, 1984] Krissilov A. Algorithms for the Quantitatively Grounded Decisions in Situations under Uncertain Conditions. *Znanije*, Kijev, 1984 (in Russian).
- [Krissilov, 1999] Krissilov A. Towards a new economic-ecological order for the Black Sea region: organizing, socio-economic and technical aspects of international geoinformation monitoring system. Proc. of Int. Leadership Seminar "Using today's scientific knowledge for the Black Sea area's development tomorrow", Mamaia, Romania, 1999; pp.65-76.
- [Kuchment and Gelfan, 1993] Kuchment L.S., Gelfan A.N. *Dynamic stochastic Models of River Runoff Generation*, Nauka, Moscow, 1993.
- [Kuchment and Gelfan, 2002] Kuchment L.S., Gelfan A.N. Estimation of Extreme Flood Characteristics Using Physically Based Models of Runoff Generation and Stochastic Meteorological Input, Water International, Vol. 27, 2002, pp.77-86.
- [Kuncheva, 2004] Kuncheva L. *Combining Pattern Classifiers: Methods and Algorithms*. Wiley, ISBN: 978-0-471-21078-8, 2004, 376 pp.

- [Kuramochi and Karypis, 2001] Kuramochi M., Karypis G. Frequent subgraph discovery. In Proceedings of the 1st IEEE International Conference on Data Mining (ICDM'01), 2001, pp.313-320.
- [Kussul et al, 2007] Kussul N., Lupian E., Shelestov A., Skakun S., Tischenko Yu., Hluchy L. Flood extent extraction using data from different sources, J. of Automation and Information Sciences, Issue 6, 2007, pp. 117-126.
- [Kussul et al, 2008a] Kussul N., Shelestov A., Skakun S. Grid System for Flood Extent Extraction from Satellite Images. Earth Science Informatics, 1(3-4), 2008, pp.105-117.
- [Kussul et al, 2008b] Kussul N., Shelestov A., Skakun S., Kravchenko O. Data Assimilation Technique For Flood Monitoring and Prediction. International Journal on Information Theory and Applications, 15(1), 2008, pp.76-84.
- [Kuzemin and Lyashenko, 2006] Kuzemin A., Lyashenko V. Fuzzy set theory approach as the basis of analysis of financial flows in the economical security system in: International Journal Information Theories and Applications, 13/1, 2006, pp.45–51.
- [Kuzemin and Lyashenko, 2007a] Kuzemin A., Lyashenko V. Procedure of formalization of the indices of banks stable functioning in comparative estimates of their development. In: International Journal Information Technologies and Knowledge, V1/N2, 2007, pp. 175–181.
- [Kuzemin and Lyashenko, 2007b] Kuzemin A., Lyashenko V. Probabilistic and multivariate aspects of construction of the models and procedures for prediction of the avalanche-dangerous situations initiation in: Fifth International Conference Information Research and Applications i.TECH 2007, 26-30.06.2007, Varna, Bulgaria, Vol.2., 2007, pp.284–288.
- [Kuzemin and Toroev, 2006] Kuzemin A., Toroev A. Mobile means of control and prediction of avalanche climate using information conversion in acoustic range. in: IDRC, DAVOS, Vol. 2, 2006, pp.291–294.
- [Kuzemin et al, 2005] Kuzemin A., Lyashenko V., Bulavina E., Torojev A. Analysis of movement of financial flows of economical agents as the basis for designing the system of economical security (general conception) In: Third international conference Information research, applications, and education. Varna, Bulgaria, 2005, pp.204–209.
- [Kuzemin et al, 2007a] Kuzemin A., Lyashenko V., Toroyev A., Klymov I. Developing an expert system for situational analysis of avalanche danger. In: Fifth International Conference Information Research and Applications i.TECH 2007, 26-30.06.2007, Varna, Vol. 2, 2007, pp.294–297.
- [Kuzemin et al, 2007b] Kuzemin A., Lyashenko V., Fastova D. Interpretational model for analyzing the environment of the avalanche climate. In: Data registration, storing and processing, Vol. 9, N1, 2007, pp.27-34.
- [Larman, 2004] Larman C. Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development, 3rd Edition, Prentice Hall, 2004, 736 p.
- [Latvia, 2010a] In Service state of incomes of Latvia there was an unprecedented information leak. www.regnum.ru. 2010.
- [Latvia, 2010b] Guilty of information leak in Latvia will be punished. In: www.riga-lv.com. 2010.
- [Lavine et al, 1993] Lavine M., Wasserman L., Wolpert R. Linearization of Bayesian Robustness Problems. Journal of Statistical Planning and Inference, 37, 1993, pp.307-316.
- [Lavine, 1991] Lavine M. Sensitivity in Bayesian Statistics: the Prior and the Likelihood. Journal of the American Statistical Association, 86, 1991, pp.396-399.
- [Lazebnik, 2005] Lazebnik S., Schmid C., Ponce J., A sparse texture representation using local affine regions. IEEE Trans. Pattern Anal. Mach. Intell. 27, 2005, pp.1265-1278.
- [Lbov and Starceva, 1994] Lbov G.S., Starceva N.G. Complexity of Distributions in Classification Problems. Proc. RAS, Vol 338, No 5, 1994, pp.592-594.
- [Lbov and Starceva, 1999] Lbov G.S., Starceva N.G. Logical Decision Functions and Questions of Statistical Stability. Inst. Of Mathematics, Novosibirsk, 1999.

- [Lbov and Stupina, 1999] Lbov G.S., Stupina T.A. Some Questions of Stability of Sampling Decision Functions, Pattern Recognition and Image Analysis, Vol 9, 1999, pp.408-415.
- [Lbov and Stupina, 2002] Lbov G.S., Stupina T.A. Performance criterion of prediction multivariate decision function. Proc. of international conference Artificial Intelligence, Alushta, 2002, pp.172-179.
- [Lbov and Stupina, 2003] Lbov G.S., Stupina T.A. To statistical stability question of sampling decision function of prediction multivariate variable. Proc. of the seven international conference PRIP'2003, Minsk, Vol. 2, 2003, pp.303-307.
- [Lei et al, 2008] Lei Z., Li D., Fang T. Vehicle detection in high-resolution satellite imagery using sift features and support vector machines. ISPRS Journal of Photogrammetry and Remote Sensing, 2008.
- [Lemon and Krutchkoff, 1969] Lemon G.H., Krutchkoff R.G. An Empirical Bayes Smoothing Technique. Biometrika, 56, 1969, pp.361-365.
- [Leonov, 1977] Leonov U.P. Theory of statistical decisions and psychophysics, M.: Science, 1977, 228 p.
- [Li et al, 2001] Li W., Han J., Pei J. CMAR: Accurate and efficient classification based on multiple class-association rules. In IEEE Int. Conf. on Data Mining (ICDM'01), 2001, pp.369-376.
- [Li et al, 2004] Li Y., Cichocki A., Amari S. Analysis of sparse representation and blind source separation. Neural Computation, 16(6), 2004, pp.1193–1204.
- [Liang, 2004] Liang S. Quantitative Remote Sensing of Land Surfaces, Wiley, Inc., 2004, 534 p.
- [Liang, 2008] S. Liang (ed.). Advances in Land Remote Sensing. Springer, 2008.
- [Lin, 1972] Lin P.E. Rates of Convergence in Empirical Bayes Estimation Problems. Discrete Case. Annals of the Institute of Statistical Mathematics, 24, 1972, pp.319-325.
- [Linderberg, 1994] Linderberg T. Scale Space Theory in Computer Vision, Kluwer Academic Publishers, 1994, 440 p.
- [Linnerooth-Bayer and Amendola, 2003] Linnerooth-Bayer J., Amendola A. (Eds.) Special Issue on Flood Risks in Europe, Risk Analysis, Vol. 23, Issue 3, 2003.
- [Liu and Todini, 2002] Liu Z., Todini E. Towards a comprehensive physically-based rainfall-runoff model, Hydrology and Earth System Sciences, 6(5), 2002, pp.859–881.
- [Liu et al, 1998] Liu B., Hsu H., Ma Y. Integrating classification and association rule mining. In 4th Int. Conf. on Knowledge Discovery and Data Mining (KDD'98), 1998, pp.80-86.
- [Liu et al, 2003] Liu G., Lu H., Yu J., Wang W., Xiao X. AFOPT: An Efficient Implementation of Pattern Growth Approach. In Workshop on Frequent Itemset Mining Implementations (FIMI' 03) in Conjunction with IEEE ICDM'03, 2003.
- [Lloyd, 1975] Lloyd J.M. Thermal Imaging Systems, New York: Plenum Press, 1975, 456 p.
- [Lukashin, 2003] Lukashin Y.P. Adaptive short time prediction methods for time series. Publ. Moskow, Finances and Statistika, 2003, 416 p.
- [Malicki and Skierucha, 1989] Malicki M., Skierucha W. A manually controlled TDR soil moisture meter operating with 300 ps rise-time needle pulse. Irrigation Science, 10, 1989.
- [Mallat and Zhang, 1993] Mallat S., Zhang Z. Matching pursuit with time frequency dictionaries. IEEE Trans. Signal Proc., 41(12), 1993, pp.3397-3415.
- [Mallows, 1973] Mallows C.L. Some comments on Cp. Technometrics, 15(4), 1973, pp.661-675.
- [Maritz, 1966] Maritz J.S. Smoothed Empirical Bayes Estimation for One-Parameter Discrete Distributions. Biometrika, 53, 1966, pp.417-429.
- [Maritz, 1970] Maritz J.S. Empirical Bayes Methods, Methuen, London, 1970.
- [Markman et al, 2003] Markman A.B., Rachkovskij D.A., Misuno I.S., Revunova E.G. Analogical reasoning techniques in intelligent counterterrorism systems. International Journal Information Theories and Applications, Sofia, Bulgaria, 10(2), 2003, pp.139-146.
- [Markov et al, 2006] Markov Kr., Kr. Ivanova, I. Mitov. Basic Structure of the General Information Theory. IJ ITA, Vol.14, No.: 1, 2006. pp.5-19.

- [Markov et al, 2008] Markov Kr., Ivanova Kr., Mitov I., Karastanev S. Advance of the Access Methods. International Journal Information Technologies & Knowledge, Volume 2, Number 2, 2008, pp. 123-135
- [Markov et al, 2009] Markov Kr., Kr. Ivanova, I. Mitov. Theory of Infos. Int. Book Series "Information Science & Computing" – Book No: 13. Intelligent Information and Engineering Systems, ITHEA, Sofia, 2009, pp.9 16.
- [Markov, 1898] Markov A.A. About limit values of integrals in connection with interpolation. Zapiski Akademii nauk, VI, VIII, № 5, 1898.
- [Markov, 1984] Markov Kr. A Multi-domain Access Method. Proceedings of the International Conference on Computer Based Scientific Research. Plovdiv, 1984, pp.558-563.
- [Markov, 2004] Markov Kr. Multi-Domain Information Model. International Journal "Information Theories and Applications", Vol. 11, No: 4, 2004, pp.303-308.
- [Markov, 2005] Markov Kr. Building Data Warehouses Using Numbered Multidimensional Information Spaces. Int. Journal "Information Theories and Applications", Vol. 12, No. 2, 2005, pp. 193-199.
- [Markowitz, 1959] Markowitz H.M. Portfolio Selection, Efficient Diversification of Investment, Wiley: NY, 1959, 344 p.
- [Martin, 1975] Martin J. Computer Data-Base Organization. Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1975.
- [Martinez and Le Toan, 2007] Martinez J.M., Le Toan T. Mapping of flood dynamics and spatial distribution of vegetation in the Amazon floodplain using multitemporal SAR data. Remote Sensing of Environment, 108, 2007, pp.209-223.
- [Martz and Krutchkoff, 1969] Martz H.F., Krutchkoff R.G. Empirical Bayes Estimation in a Multiple Linear Regression Model. Biometrika, 56, 1969, pp.367-374.
- [Martz and Waller, 1991] Martz, H.F., Waller, R.A. Bayesian Reliability Analysis. Krieger publishing company, Malabar, Florida, 1991.
- [Mathers and Crowley, 1904] S. L. MacGregor Mathers, A. Crowley, The Goetia: The Lesser Key of Solomon the King (1904). 1995 reprint: ISBN 0-87728-847-X.
- [Mauring and Smethurst, 2005] Mauring E., Smethurst M. Reducing noise in radiometric multi-channel data using noise-adjusted singular value decomposition (NASVD) and maximum noise fraction (MNF). Geological Survey of Norway, Report no.:2005.014, 2005.
- [Mayer, 1999] Mayer H. Automation Object Extraction from Aerial Imagery—A Survey Focusing on Buildings, Computer vision and image understanding, col. 74, no.2, 1999, pp.138-149.
- [Mazurok et al, 1994] Mazurok B.S., Rogkov A.F., Salnykov U.A., Tessen U.E., Unry P.I. Generation of teksturirovannykh surfaces and specialized effects in the systems Albatross, Autometry, N6, 1994, pp.57-61.
- [Merz et al, 2004] Merz B., Kreibich H., Thielen A., Schmidtke R. Estimation uncertainty of direct monetary flood damage to buildings; Natural Hazards and Earth System Sciences, 4, 2004, pp.153–163.
- [Messner and Meyer, 2005] Messner F., Meyer V. Flood damage, vulnerability and risk perception – challenges for flood damage research; UFZ discussion paper, 2005.
- [Metoffice, 2010] http://www.metoffice.gov.uk/aviation/vaac/data/VAG_140948.png
- [Michalski et al, 1986] Michalski S., Carbonell G., Mitchell M.(eds) Machine Learning, an Artificial Intelligence Approach.-Morgan Kaufmann, San Mateo, California, v.1,2, 1986.
- [Mike-11, 2004] Mike-11 Reference Manual. DHI Water and Environment, 2004 (<http://www.dhisorware.com/mikell>)
- [Mikolajczyk and Schmid, 2002] Mikolajczyk K., Schmid C. An affine invariant interest point detector, ECCV, 2002, pp.128-142.
- [Milev and Dabovski, 2006] Milev G., Dabovski Ch. (Eds) Geodynamics of the Balkan Peninsula. Monograph. Report on Geodesy, Warsaw University of Technology, No. 5 (80), 2006, 650 p.

- [Milev and Vassileva, 2003] Milev G., Vassileva K. Report on the Project Activities of Bulgaria Warsaw university of technology, Institute of geodesy and geodetic astronomy. Reports on Geodesy. No 3 (66), 2003, pp.129-138.
- [Milev and Vassileva, 2004] Milev G., Vassileva K. The Project Cergop-2 and its Realization for the Balkan Peninsula. Report on the Serbian Geological Society. Belgrade, 3.03.2004, p.13.
- [Milev and Vassileva, 2009] Milev G., Vassileva K. Development of the Global navigation satellite systems and their application in Bulgaria. Technospere, 3(7), 2009, pp.29-40 (in Bulgarian)
- [Milev et al, 2005] Milev G., Vassileva K., Dimitrov N. Bulgarian Geodynamics Cergop-2 Activities – Vienna Progress Report 2005. Reports on Geodesy, Warsaw University of Technology, No 2(73), 2005, pp.41-48.
- [Milev et al, 2009] Milev G., Vassileva K., Milev I. Development and application of DGNSS in Bulgaria. Proceedings of the Int. Symposium on GNSS, Space-based and Ground-based Augmentation systems and applications, Berlin, Germany, 2009, pp.73-77.
- [Miller and Gregory, 2009] Miller L., Gregory P. CISSP for Dummies. For Dummies, 2009, p.76.
- [Minty and Hovgaard, 2002] Minty B.J., Hovgaard J. Reducing noise in gamma-ray spectrometry using spectral component analysis. Exploration Geophysics, 33, 2002, pp.172-176.
- [Minty and McFadden, 1998] Minty B., McFadden P. Improved NASVD smoothing of airborne gamma-ray spectra. Expl. Geophys., 29, 1998, pp.516–523.
- [Minty, 1992] Minty B. Airborne gamma-ray spectrometric background estimation using full spectrum analysis: Geophysics, 57, 1992, pp.279–287.
- [Misuno et al, 2005] Misuno I.S., Rachkovskij D.A., Slipchenko S.V. Vector and distributed representations reflecting semantic relatedness of words. Mathematical Machines and Systems, Issue 3, 2005, pp.50–66 (in Russian).
- [Mitov et al, 2009a] Mitov I., Ivanova Kr., Markov Kr., Velychko V., Vanhoof K., Stanchev P. "PaGaNe" – A Classification Machine Learning System Based on the Multidimensional Numbered Information Spaces. In World Scientific Proceedings Series on Computer Engineering and Information Science, No:2, 2009, pp. 279-286.
- [Mitov et al, 2009b] Mitov I., Ivanova Kr., Markov Kr., Velychko V., Stanchev P., Vanhoof K. Comparison of Discretization Methods for Preprocessing Data for Pyramidal Growing Network Classification Method. Int. Book Series "Information Science & Computing" – Book No: 14. New Trends in Intelligent Technologies, Sofia, 2009, pp. 31-39.
- [Mitov et al, 2010] Mitov I., Kr. Markov, Kr. Ivanova. The Intelligence. Third International Scientific Conference "Informatics in the Scientific Knowledge". University Publishing House, VFU "Chernorizets Hrabar", 2010. ISSN: 1313-4345. pp. 7-13.
- [Miyawasa, 1961] Miyawasa K. An Empirical Bayes Estimator of the Mean of a Normal Population. Bulletin of the International Statistical Institute, 39, 1961, pp.181-188.
- [Moënne-Locoz, 2005] Moënne-Locoz N. High-Dimensional Access Methods for Efficient Similarity Queries. Technical Report N:0505, University of Geneva, Computer Vision and Multimedia Laboratory, May 2005.
- [Mokbel et al, 2003] Mokbel M.F., Ghanem T.M., Aref W.G. Spatio-temporal Access Methods. IEEE Data Engineering Bulletin, 26(2), 2003, pp.40-49.
- [Morishita and Sese, 2000] Morishita S., Sese J. Transversing itemset lattices with statistical metric pruning. In PODS '00: Proc. of the 19th ACM SIGMOD-SIGACT-SIGART symposium on Principles of Database Systems, New York, 2000, pp.226-236.
- [Morozov, 1984] Morozov V.A. Methods for Solving Incorrectly Posed Problems, Springer Verlag, New York, 1984.
- [Mosleh and Apostolakis, 1982] Mosleh A., Apostolakis G. Some Properties of Distributions Useful in the Study of Rare Events. IEEE Transactions on Reliability, R-31, 1982, pp.87-94.

- [Nakagawa et al, 2002] Nakagawa M., Shibasaki R., Kagawa Y. Fusing stereo linear CCD image and laser range data for building 3d urban model, ISPRS Symposium Geospatial Theory, Processing and Applications Ottawa, Canada, July 9-12, 2002.
- [Nakov et al, 2006] Nakov R., Kotzev V., Burchfiel B., King R. Crustal motion in Bulgaria based on geological and GPS data. Geodynamics of the Balkan Peninsula. Monograph. Report on Geodesy, Warsaw University of Technology, No. 5 (80), 2006, pp.205-212.
- [Nemenyi, 1963] Nemenyi P. Distribution-free multiple comparisons. PhD thesis, Princeton University, 1963.
- [Newman et al, 2008] Newman R., Lindsay R., Maphoto K., Mlwilo N., Mohanty A., Roux D., de Meijer R., Hlatshwayo I. Determination of soil, sand and ore primordial radionuclide concentrations by full-spectrum analyses of high-purity germanium detector spectra. Applied Radiation and Isotopes, 66, 2008, pp.855–859.
- [Newman, 2009] Newman R. Computer Security: Protecting Digital Resources, ones & Bartlett Learning, 2009, p.49 and pp.58-59.
- [Newsru, 2010] The volcanic eruption in Iceland paralyzed Europe. In: www.newsru.ru. 2010.
- [Nguyen et al, 1997] Nguyen H.T., Kreinovich V., Bouchon-Meunier B. Soft Computing Explains Heuristic Numerical Methods in Data Processing and in Logic Programming. AAAI Technical Report FS-97-04.
- [Nichols and Tsokos, 1972] Nichols W.G., Tsokos C.P. Empirical Bayes Point Estimation in a Family of Probability Distributions, International Statistical Review, 40, 1972, pp.146-161.
- [Niedermeier et al, 2000] Niedermeier A., Romaneessen E., Lenher S. Detection of coastline in SAR images using wavelet methods. IEEE Transactions Geoscience and Remote Sensing, 38(5), 2000, pp.2270-2281.
- [Nielsen et al, 1983] Nielsen D., Tlotson P., Viera S. Analising field-measured soil water properties, Agricultural Water Management, 6,, 1983, pp.93-109.
- [Nikonov, 2006] Nikonov A.A. Macroseisms... The past, The present, Forecast. Moscow, ComKniga, 2006, 192 p.
- [Niyogi and Girosi, 1996] Niyogi P., Girosi F. On the relationship between generalization error, hypothesis complexity and sample complexity for Radial Basis Functions. Neural Computation, 8, 1996, pp.819-842.
- [Nocquet and Calais, 2003] Nocquet J.-M., Calais E. Crustal velocity field of Western Europe from permanent GPS array solutions, 1996-2001, Geophys. J. Int., 154, 2003, pp.72-88.
- [Norkin, 2006] Norkin V.I. On measurement and profiling of catastrophic risks. Cybernetics and Systems Analysis, Vol. 42, No.6, 2006, pp.839-850 (translated from Kibernetika i Sistemnyi Analiz, 2006, № 6, P.80–94).
- [Norkin, 2007] Norkin V.I. Self-insurance of an investor under repeating catastrophic risks. Cybernetics and systems analysis, Vol. 43, No. 3, 2007 (Translated from Kibernetika i Sistemnyi Analiz, 2007, N 3, P. 74-83).
- [NUREG/BR-0353, 2008] Davis Besse reactor pressure vessel head degradation. US NRC, NUREG/BR-0353, rev 1, August 2008.
- [NUREG/CR-2300, 1983] U. S. Nuclear Regulatory Commission, PRA Procedures Guide, A Guide to the Performance of Probabilistic Risk Assessments for Nuclear Power Plants, Final Report, Vol. 1-2, NUREG/CR-2300, January 1983.
- [NUREG/CR-6823, 2003] U. S. Nuclear Regulatory Commission, NUREG/CR-6823, Handbook of Parameter Estimation for Probabilistic Risk Assessment Sandia National Laboratories, September 2003.
- [NUREG-1150, 1990] U. S. Nuclear Regulatory Commission, Severe Accident Risks: An Assessment for Five U.S. Nuclear Power Plants, NUREG-1150, December 1990.
- [Nurminski and Zhelikhovski, 1977] Nurminski E.A., Zhelikhovski A.A. \mathcal{E} - Quasigradient Method for Solving Nonsmooth External Problems, Cybernetics, Vol. 13, 1, 1977, 109-114.
- [Ogryczak and Ruszcynski, 1999] Ogryczak W., Ruszcynski A. From Stochastic Dominance to Mean-Risk Models: Semideviation as Risk Measures. European Journal of Operation Research, 116, 1999, pp.33–50.
- [Ogryczak and Ruszcynski, 2001] Ogryczak W., Ruszcynski A. On consistency of stochastic dominance and mean-semideviation models, Mathematical Programming 89, 2001, pp.217-282.
- [Ooi et al, 1993] Ooi B.C., Sacks-Davis R., Han J. Indexing in Spatial Databases. Technical Report, 1993.

- [Ortec, 2010] Gamma Spectroscopy. <http://www.ortec-online.com/Solutions/gamma-spectroscopy.aspx>
- [Osborne, 2006] Osborne M. How to Cheat at Managing Information Security, Syngress Publishing, 2006, p.190.
- [Österberg, 2004] Österberg E. Revealing of age-related deterioration of reinforced concrete containments in nuclear power plants – Requirements and NDT methods. The licentiate research thesis, The royal institute of technology, Stockholm, 2004.
- [Ostroushko, 2004] Ostroushko A.P., Gusyatkin V.M., Bugriy A.N. Approach to description of surface reflecting properties in the tasks of ray-tracing image synthesis. Radio-electronic and computer systems. Scientific and technical magazine, – № 3 (7), Kharkov: KHAI, 2004, pp.15-18.
- [Outpost, 2010] Intrusion detection system FORTPOST 1.3. In: www.rnt.ru. 2010.
- [Özel and Güvenir, 2001] Öznel S., Güvenir H. An Algorithm for Mining Association Rules Using Perfect Hashing and Database Pruning. In Proceedings of the Tenth Turkish Symposium on Artificial Intelligence and Neural Networks (TAINN'2001), 2001, pp.257-264.
- [Papadimitriou et al, 2000] Papadimitriou C.H., Raghavan P., Tamaki H., Vempala S. Latent semantic indexing: A probabilistic analysis. *J. Comput. System Sci.*, 61, 2000, pp.217-235.
- [Paparoditis, 1988] Paparoditis N., Cord M., Jordan M., Cocquerez J.-P. Building Detection and Reconstruction from Mid- and High-Resolution Aerial Imagery, Computer vision and image understanding, vol 72, no2, Nov.1998, pp.122–142.
- [Park et al, 1995] Park J., Chen M., Yu P. An effective hash based algorithm for mining association rules. In ACM SIGMOD International Conference on Management of Data, Volume 24, Issue 2, 1995, pp.175-186.
- [Pearson, 1957] Pearson K. Tables of the Incomplete Gamma Function. Biometrika, University College, London, 1957.
- [Pearson, 1968] Pearson K. Tables of the Incomplete Beta Function, University Press, Cambridge, 1968.
- [Pei et al, 2001] Pei J., Han J., Lu H., Nishio S., Tang S., Yang D. Hmine: Hyper-structure mining of frequent patterns in large databases. In Proceedings of IEEE Int. Conf. Data Mining, 2001, pp.441-448.
- [Penning-Rowse and Chatterton, 1977] Penning-Rowse E.C., Chatterton J.B. The benefits of flood alleviation: a manual of assessment techniques (The blue manual). Aldershot, UK: Gower Technical Press, 1977.
- [Penning-Rowse et al, 2003] Penning-Rowse E., Johnson C., Tunstall S., Tapsell S., Morris J., Chatterton J., Coker A., Green C. The Benefits of flood and coastal defence: techniques and data for 2003. Flood Hazard Research Centre, Middlesex University, 2003.
- [Perry et al, 1988] Perry S.G., Frasers A.B., Thomson D.W., Norman J.M. Indirect sensing of plant canopy structure with simple radiation measurements, *Agricult. and Forest Meteorology*, 42, 1988, pp.255-278.
- [Pflug and Romisch, 2007] Pflug G.Ch., Romisch W. Modeling, Measuring and Managing Risk, NJ: World Scientific, 2007, 286 p.
- [Piatetsky-Shapiro and Frawley, 1991] Piatetsky-Shapiro G., Frawley W. (eds) Knowledge Discovery in Databases. AAAI Press, Menlo Park, California, 1991.
- [Plag et al, 1998] Plag H.-P., Ambrosius B., Baker T., Beutler G., Bianco G., Blewitt G., Boucher C., Davis J., Degnan J., Johansson J., Kahle H.-G., Kumkova I., Marson I., Mueller S., Pavlis E., Pearlman M., Richter B., Spakman W., Tatevian S., Tomasi P., Wilson P., Zerbini S. Scientific objectives of current and future WEGENER activities. *Tectonophysics* 294, 1998, pp.177-223.
- [Plant and Murrell, 2007] Plant R., Murrell S. The Executive's Guide to Information Technology, Cambridge University Press 2007, p.51, p.256.
- [Plato, 1981] Plato. The State. Science and Art (Nauka i izkustvo), Sofia, 1981 (in Bulgarian).
- [Ponomarev, 2006] Ponomarev Y.V., Himko M.P., Datsuk A.V., Frolov V.A. Supervisory service engineer manual. Kiev-Kharkov, UCEBOPnaftogaz, 2006, 291 p.
- [Popov, 1971] Popov A., Krissilov A. et al. On Automation of Medical Diagnostic Procedures. Proc. of IFIP-71 Congress, TA-7, Nederland, 1971, pp.841-847.

- [Pospelov, 1986] Pospelov D. The situational control. Theory and practice. Nauka-Moscow, 1986, 278 pp. (in Russian)
- [Prosvetov, 2005] Prosvetov G. Econometrics. SPb, RDL, 2005, 104 p.
- [Qingyuan et al, 2005] Qingyuan Z., Xiangming X., Braswell B., et al. Estimating light absorption by chlorophyll, leaf and canopy in a deciduous broadleaf forest using MODIS data and a radiative transfer model. *Remote Sensing of Environment*, 99, 2005, pp.357-371.
- [Quinlan and Cameron-Jones, 1993] Quinlan J., Cameron-Jones R. FOIL: A midterm report. In Proc. of European Conf. On Machine Learning, Vienna, Austria, 1993, pp.3-20.
- [Quinlan, 1993] Quinlan J. C4.5: Programs for Machine Learning. M. Kaufmann, San Mateo, CA, 1993.
- [Rabe, 2009] Rabe G. Computer Safety, Reliability, and Security. Proceedings of 28th International Conference, SAFECOMP 2009, Hamburg, Germany, Springer, 2009, pp. 91-94.
- [Rachkovskij and Kussul, 2001] Rachkovskij D.A., Kussul E.M. Binding and normalization of binary sparse distributed representations by context-dependent thinning. *Neural Computation*, 13(2), 2001, pp.411-452.
- [Rachkovskij, 2001] Rachkovskij D.A. Representation and processing of structures with binary sparse distributed codes. *IEEE Transactions on Knowledge and Data Engineering*, 13(2), 2001, pp.261-276.
- [Rachkovskij, 2004] Rachkovskij D.A. Some approaches to analogical mapping with structure sensitive distributed representations. *Journal of Experimental and Theoretical Artificial Intelligence*, 16(3), 2004, pp.125-145.
- [Radhamani and Rao, 2007] Radhamani G., Rao R., Web Services Security and E-business, Global. 2007, p.115, p.25
- [Rak et al, 2005] Rak R., Stach W., Zaïane O., Antonie M.-L. Considering re-occurring features in associative classifiers. In Advances in Knowledge Discovery and Data Mining, volume 3518/2005 of Lecture Notes in Computer Science, Springer Berlin / Heidelberg, 2005, pp.240-248.
- [Ramachandran et al, 2006] Ramachandran, R. Rushing, J. Li, X. Kamath, C. Conover, H. Graves, S. Bird's-eye view of data mining in geosciences. In: SPECIAL PAPERS- GEOLOGICAL SOCIETY OF AMERICA. NUMB 397, pages 235-248. Boulder, Colo.; Geological Society of America, USA. 2006. ISSN: 0072-1077
- [Ramos et al, 2007] Ramos F., Dickson B., Kumar S. Denoising aerial gamma-ray surveying through non-linear dimensionality reduction. *Journal of Field Robotics*, 24(10), 2007, pp.849-861.
- [Raudis, 1976] Raudis Sh.Yu. Limited Samples in Classification Problems, Statistical Problems of Control, Vilnius: Inst. Of Mathematics and Computer Science, vol. 18, 1976, pp.1-185.
- [RAUFDRD, 2000] Risk Analysis and Uncertainty in Flood Damage Reduction Studies. Committee on Risk-Based Analysis for Flood Damage Reduction, G.B. Baecher, Chair, and J.W. Jacobs. – Washington, D.C.: The National Academies Press, 2000.
- [Ravenbrook, 2010] Ravenbrook – software engineering consultancy, 2010, <http://www.ravenbrook.com/>
- [RBS, 2009] Break-in without a crow. In: www.rinhed.ru. 2009.
- [Rees, 2001] Rees W.G. Physical Principles of Remote Sensing, Cambridge University Press, 2001.
- [Reilinger et al, 2006] Reilinger, R., McClusky S., Vernant P., Lawrence S., Ergintav S., Cakmak R., Ozener H., Kadirov F., Guliev I., Stepanyan R., Nadariya M., Hahubia G., Mahmoud S., Sakr K., ArRajehi A., Paradissis D., Al-Aydrus A., Prilepin M., Guseva T., Evren E., Dmitrovska A., Filikov S., Gomez F., Al-Ghazzi R., Karam G. GPS constraints on continental deformation in the Africa-Arabia-Eurasia continental collision zone and implications for the dynamics of plate interactions, *Journal of geophysical research*, Vol. 111, B05411, 2006.
- [Revunova and Rachkovskij, 2005] Revunova E.G., Rachkovskij D.A. Building a linear model of gamma-ray spectrum under noise. In Proc. Intern. Workshop on Inductive Modelling (IWIM-05), Kiev, Ukraine, 1, 2005, pp.250–254, (in Russian).
- [Revunova and Rachkovskij, 2009s] Revunova E.G., Rachkovskij D.A. Randomized algorithms for solving discrete ill-posed problems. Submitted to IJITA in 2009.
- [Revunova, 2005a] Revunova E.G. Comparison of model selection criteria in the approximation tasks with natural basis. *Mathematical Machines and Systems*, Issue 3, 2005, pp.116–125 (in Russian).

- [Revunova, 2005b] Revunova E.G. Signal mixtures separation on the basis of minimal description length principle. Computer tools, networks and systems, Issue 4, 2005, pp.86-93 (in Russian).
- [Revunova, 2005c] Revunova E.G. Two approaches to signal mixtures separation on the basis of linear modeling. System technologies, Issue 6(41), 2005, pp.124-148 (in Russian).
- [Revunova, 2007a] Revunova E.G. Information technology of data analysis by linear modeling under uncertainty. Adaptive automatic control systems, Issue 11(31), 2007, pp.72-80 (in Russian).
- [Revunova, 2007b] Revunova E.G. Blind source separation based on minimum description length. In Intern. Workshop on Inductive Modelling (IWIM-07), Prague, 1, 2007, pp.318–321.
- [Revunova, 2008] Revunova E.G. Information technology and methods for analysis of signal mixtures based on the models linear with respect to parameters. PhD thesis, Kiev, Ukraine, 2008, 184 p, (in Russian).
- [RH, 2009] The Russian hackers broke into American bank. In: <http://www.finansmag.ru/news/59952>. 2009. (in Russian).
- [Rissanen, 1978] Rissanen J. Modeling by shortest data description. Automatica, 14, 1978, pp.465-471.
- [Rissanen, 2002] Rissanen J. Lectures on Statistical Modeling Theory, <http://www.cs.tut.fi/~rissanen/>, 2002.
- [Ristau and Moon, 2001] Ristau J.P., Moon W.M. Adaptive filtering of random noise in 2-D geophysical data. Geophysics, 66, 2001, pp.342–349.
- [Robbins, 1951] Robbins H. Asymptotically Sub-Minimax Solutions to Compound Statistical Decision Problems. In: Proc. Second Berkeley Symp. Math Stat. Probab1, University of California Press, Berkeley, 1951.
- [Robbins, 1955] Robbins H. An Empirical Bayes Approach to Statistics. Proc. 3rd Berkeley Symp. Prob. and Stat., 1, 1955, pp.157-163.
- [Rockafellar and Uryasev, 2000] Rockafellar R.T., Uryasev S. Optimization of Conditional Value-at-Risk. Journal of Risk, 2, 2000, pp.21–42.
- [Rockafellar and Uryasev, 2002] Rockafellar R.T., Uryasev S. Conditional Value-at-Risk for General Loss Distribution. Journal of Banking and Finance, 26, 2002, pp.1443–1471.
- [Rokhlin and Tygert, 2008] Rokhlin V., Tygert M. A fast randomized algorithm for overdetermined linear least-squares regression PNAS September, 105(36), 2008, pp.13212-13217.
- [Romanov et al, 2007] Romanov V., Fedak V., Galelyuka I., Sarakhan Ye., Skrypnyk O. Portable Fluorometer for Express-Diagnostics of Photosynthesis: Principles of Operation and Results of Experimental Researches. Proceeding of the 4th IEEE Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2007, Dortmund, 2007, pp. 570–573.
- [Rose, 1973] Rose A. Vision: human and electronic, New York: Plenum Press, 1973, 197 p.
- [Ruff, 2006] T. Ruff. Nuclear terrorism. <http://energyscience.org.au/FS10 Nuclear Terrorism.pdf> Tilman, 2006.
- [Ruggeri and Sivaganesan, 2000] Ruggeri F., Sivaganesan S. On a Global Sensitivity Measure for Bayesian Inference. Sankhya: The Indian Journal of Statistics, 62, Series A, Pt. 1, 2000, pp.110-127.
- [Ruszczynski and Shapiro, 2003] Ruszczynski A., Shapiro A. (Eds) Stochastic Programming, Amsterdam: Elsvier, 2003, 688 p.
- [Ruvr, 2010] Volcanic ash cancels 500 flights in Europe. In: English.ruvr.ru. 2010.
- [Saint-Petersburg, 2009a] Saint-Petersburg is in snow, the city is close to a collapse. In: www.oreand.ru. 2009.
- [Saint-Petersburg, 2009b] Collapse in Petersburg: inhabitants move by means of shovels. In: rus.ruvr.ru. 2009
- [Sampey, 1986] Sampey H. Operating Manual, ARAX International Corp., Vanderbilt, 1986.
- [Sarknas, 2006] Sarknas P. Pro Asp.net 2.0 E-Commerce in C# 2005, Apress, 2006, p.34
- [Sarlos, 2006] Sarlos T. Improved approximation algorithms for large matrices via random projections. In Proc. 47th Ann. IEEE Symp. Foundations of Computer Science (FOCS), 2006, pp.143-152.
- [Savchuk and Martz, 1994] Savchuk V.P., Martz H.F. Bayes Reliability Estimation Using Multiple Sources of Prior Information: Binomial Sampling. IEEE Transactions on Reliability, 43, 1994, pp.138-144.

- [Scheuren et al, 2008] Scheuren J.-M., le Polain de Waroux O., Below R., Guha-Sapir D., Ponserre S. Annual Disaster Statistical Review – The Number and Trends 2007. Center for Research of the Epidemiology of Disasters (CRED). Jacoffsaet Printers, Melin, Belgium, 2008.
- [Schlaifer, 1979] Schlaifer R. Analysis of Decisions under Uncertainty. McGraw Hill, 1979.
- [Schlesinger and Hlavach, 2002] M.I. Schlesinger, V. Hlavach. Ten Lectures on Statistical and Structural Pattern Recognition. Series: Computational Imaging and Vision, Vol. 24. Springer, 2002, 544 p., ISBN: 978-1-4020-0642-5.
- [Seber, 1977] Seber G.A.F. Linear Regression Analysis. John Wiley and Sons, 1977.
- [Sempau et al, 2003] Sempau J., Fernandez-Varea J.M., Acosta E., Salvat F. Experimental benchmarks of the Monte Carlo code PENELOPE. Nucl. Instr. Meth. in Phys. Res. B207, 2003, pp.107-23.
- [Serebryakov, 2008] Serebryakov V. Regional Space Monitoring Center. SOVZOND company, 2008.
- [Shannon, 1948] Shannon C. A mathematical theory of communication. The Bell system technical journal, N 27, 1948, pp.379-423, pp.623-656.
- [Shaw, 2006] Shaw W., Cybersecurity for SCADA Systems, PennWell Corp., 2006, p. 194
- [Shelestov et al, 2006] Shelestov A.Yu., Kussul N.N., Skakun S.V. Grid Technologies in Monitoring Systems Based on Satellite Data. J. of Automation and Information Science, 38(3), 2006, pp.69-80.
- [Shelestov et al, 2008] Shelestov A., Kravchenko O., Ilin M.. Distributed visualization systems in remote sensing data processing GRID, International Journal Information Technologies and Knowledge, 2/1, 2008, pp.76-82.
- [Shen et al, 2005] X. Shen, Y. Gao, C. Ding, R. Archambault. Lightweight Reference Affinity Analysis. In: Proceedings of the 19th ACM International Conference on Supercomputing. ICS'05, June 20-22, Boston, MA, USA. ACM 1-59593-167-8/06/2005. pp. 131-140
- [Shutko et al, 1995] Shutko A., Haldin A., Novichikhin E., Milshin A., Golovachev S., Grankov A., Mishanin V., Jackson T., Logan B., Tilley G., Ramsey III E., Pirchner H. Microwave radiometers and their application in field and aircraft campaigns for remote sensing of land and water surfaces. Proc. of IGARSS'95, 1995.
- [Shutko et al, 1997] Shutko A., Haldin A., Novichikhin E., Yazerian G., Chukhray G., Vorobeichik E., Agura V., Kalashnik S., Sarkisjants V., Sklonnaja N., Logan B., Ramsey III E. Application of microwave radiometers for wetlands and estuaries monitoring. Proc. 4th Intern. Conf. on Remote Sensing for Marine and Coastal Environment, Vol. I, 1997.
- [Shutko et al, 1998] Shutko A., Stepanov V., Krissilov A. et al. Dangerous hydrological situations monitoring in Ukrainian Black Sea region: problems, organization, effectiveness. Odessa, Inst. MPEER, "Consulting", 1998; pp.2-32 (in Russian).
- [Shutko et al, 2007] Shutko A., Haldin A., Krapivin V., Novichikhin E., Sidorov I., Haarbrink R., Georgiev G., Pampaloni P., Krissilov A. Microwave radiometry in monitoring and emergency mapping of wares seepage and dangerously high groundwaters. Journal of Telecommunications and Information Technology. No. 1, 2007.
- [Shutko, 1982] Shutko A. Microwave radiometry of lands under natural and artificial moistening. IEEE Transactions on Geosciences and Remote Sensing, vol. GE-20, 1982, pp.18-26.
- [Shutko, 1987] Shutko A. Remote sensing of waters and land via microwave radiometry (The principles of method, problems feasible for solving, economic use). Proc. Study Week on Remote Sensing and Its Impact on Developing Countries, Pontifical Academy of Sciences, Vatican City, 1987, pp.413-441 (awarded by Pontifical Academy' Gold Medal).
- [Singh, 1995] Singh V.P. Computer Models of Watershed Hydrology. Water Resources Publications, Littleton Co, 1995, p.1144.
- [Sisalem et al, 2009] Sisalem D., Floroiu J., Kuthan J., Abend U., Schulzrinne H. SIP Security. John Wiley and Sons, 2009, pp.229-230.
- [Slipchenko and Rachkovskij, 2009s] Slipchenko S.V., Rachkovskij D.A. Analogical mapping using similarity of binary distributed representations. Submitted to IJITA in 2009.
- [SMC, 2009] Space Monitoring Center (SMC). – www.sovzond.ru/solutions/4844.html.

- [Soifer, 1996] Soifer V. Computer processing of images. Part 2. Methods and algorithms. Soros Educational Journal №3. V. Soifer, 1996.
- [Soifer, 2003] Soifer V., Gashnikov V., Glumov V., Popov S., Chernov V. Image processing methods, 2003, 784 p.
- [Spain, 2010] Last year's vacation brought blocked bank cards to tourists. In: www.travel.ru. 2010.
- [SRI NASU-NSAU, 2010] <http://inform.ikd.kiev.ua/index.php?path=/en/index>
- [Stably, 1970] Stably D. Logical Programming with System/360. New York, 1970.
- [Stangl and Bruyninx, 2006] Stangl G., Bruyninx C. Recent monitoring of crustal movements in the eastern Mediterranean. The use of GPS measurements. In: The Adria Microplate: GPS Geodesy, Tectonics and Hazards, Eds. Pinter, N., G. Grenerczy, J. Weber, S. Stein, D. Medak, Springer, Dordrecht, 2006, pp.169-181.
- [Stangl et al, 2008a] Stangl G., Aichhorn C., Krauss S. Potential Networks and New Velocity Estimations for South-East Europe and the Orient, WEGENER Symposium Darmstadt, 2008.
- [Stangl et al, 2008b] Stangl G., Aichhorn C., Krauss S. Comparing velocity estimations from permanent time series and CEGRN epoch campaigns. Reports on Geodesy No.1 (84), Eds. Sledzinski, J., Warsaw University of Technology, Warsaw, 2008, pp.23-30.
- [Startseva, 1995] Startseva N.G. Estimation of Convergence of the Expectation of the Classification Error Probability for Averaged Strategy, Proc. Ross. RAS, vol. 341, no. 5, 1995, pp.606-609.
- [Starzev, 2009] Starzev S.. The earthquake in Italy left 29 000 people without homes. In: eco.rian.ru. 2009.
- [Stepanov et al, 2001] Stepanov V., Krissilov A., Isakov M., Shutko A., Mishev D.. Project Proposals and Developing the Institutional Forms of Activity in a Frames of the International Black Sea Collaborations. Ecologia and Industry, v.3, #1-3, Sofia, 2001.
- [Stepanov et al, 2003] Stepanov V., Krissilov A., Shutko A., Coleman T., Kostenyuk B. Consideration on using evaluation program methods, simulation and remotely sensed data for marine pollution control. Proc. of Int. Congress of World Oceanology Federation, devoted to 30 Anniv. of Intern. Oceanology Institute, Kiev, Ukraine, 2003.
- [Stupina and Lbov, 2006] Stupina T.A., Lbov G.S. Application of the multivariate prediction method to time series. International Journal ITHEA, Vol 13, No 3, 2006, pp.278-285.
- [Stupina, 2005] Stupina T.A. Estimation of quality removal for prediction multivariate heterogeneous variable problem. Proceeding of the Russian conference Mathematical methods of pattern recognition, Moscow, 2005, pp.209-212.
- [Stupina, 2006] Stupina T.A. Recognition of the Heterogeneous Multivariate Variable. Proceeding of the international conference, (KDS'2006), Varna (Bulgaria), Vol 1, 2006, pp.199-202.
- [Sugiyama and Ogawa, 2001] Sugiyama M., Ogawa H. Subspace information criterion for model selection. Neural Computation, 13(8), 2001, pp.1863-1889.
- [Svanidze, 1977] Svanidze G.G. Mathematical modeling of hydrological series, Gidrometeoizdat, Leningrad, 1977.
- [Tarantola, 2005] Tarantola A. Inverse problem theory problem and methods for model parameter estimation. SIAM, 2005.
- [Temlyakov, 2003] Temlyakov V.. Nonlinear methods of approximation. Foundations of Comp. Math., 3, 2003, pp.33-107.
- [Terzopoulos, 1987] Terzopoulos D. Snakes: Active Contour Models Int. Journal of Computer Vision. N1. D. Terzopoulos, M. Kaas, A. Witkin., 1987, p.331.
- [Tikhonov and Arsenin, 1977] Tikhonov A.N., Arsenin V.Y. Solution of ill-posed problems. V.H. Winston, Washington, 1977.
- [Tillman et al, 1982] Tillman F.A., Kuo W.H., Grosh D.L. Bayesian Reliability and Availability – a Review. IEEE Trans. Reliability, 31, No. 4, 1982, pp.362-372.

- [Todini, 1995] Todini E. New trends in modeling soil processes from hill-slope to GCMS Scales – The role of water and the hydrological cycle in global change, edited by H. R. Oliver, S. A. Oliver, NATO ASI Series I: Global Environmental Change, 31, 1995, pp.317-347.
- [Tonoyan, 1976] Tonoyan G.P. Chain decomposition of n dimensional unit cube and reconstruction of monotone Boolean functions, JVM&F, v. 19, No. 6, 1976, pp.1532-1542.
- [Toubon et al, 2006] Toubon H., Boudergui K., Pin P., Nohl B., S. Lefevre, M. Chiron. New methodology for source location and activity determination in preparation of repairing or decommissioning activities. IRPA 2006, Paris, France, 2006.
- [Tropp and Gilbert, 2007] Tropp J.A., Gilbert A.C. Signal recovery from random measurements via orthogonal matching pursuit. IEEE Transactions on Information Theory, 53(12), 2007, pp.4655-4666.
- [Truhanov, 2009] Truhanov A. Russian hackers theft tens million dollars form Citibank. In: www.cnews.ru. 2009.
- [Tsocos and Canavos, 1972] Tsocos C.P., Canavos G.C. Bayesian Concepts for the Estimation of Reliability in the Weibull Life-Testing model. International Statistical Institute Review, 40, 1972, pp.153-160.
- [Two Crows Corp., 2005] Introduction to Data Mining and Knowledge Discovery, Third Edition. 2005. ISBN: 1-892095-02-5. Two Crows Corporation, Potomac, MD 20854 (U.S.A.).
- [Tygert, 2009] Tygert M. A fast algorithm for computing minimal-norm solutions to underdetermined systems of linear equations. arXiv:0905.4745, May 2009.
- [Uchitomi and Mine, 1988] Uchitomi S., Mine K. Intermittent diagnostics of the thermal process by means of attention subset diagnosis based on the Tree-Root Structure, Proceedings of the XI World Congress of IMEKO, Houston, 1988, pp.271-278.
- [UCI MLR, 2011] UC Irvine Machine Learning Repository. <http://archive.ics.uci.edu/ml/index.html> Last visited 15.01.2011
- [UNCOSA, 2003] United Nations Coordination of Outer Space Activities: Coordination of outer space activities within the United Nations system: programme of work for 2003 and 2004 and future years. United Nations Committee on the Peaceful Uses of Outer Space, A/AC.105/792, 2003.
- [UN-SPIDER, 2010] <http://www.un-spider.org>
- [Ursul, 1970] Ursul A. Information: a philosophical study. Berlin, Dietz, 1970.
- [USACE, 1992] USACE (U.S. Army Corps of Engineers) 1992: Guidelines for risk and uncertainty analysis in water resources planning, Institute for Water Resources, IWR Report 92-R-1, Fort Belvoir, VA, 1992.
- [USACE, 2000] USACE (U.S. Army Corps of Engineers) 2000: Risk Analysis and Uncertainty in Flood Damage Reduction Studies.
- [Vagin, 1988] Vagin V. Deduction and generalization in the decision-making systems. Nauka-Moscow, 1988, 383 p. (in Russian)
- [Vapnik and Chervonenkis, 1970] Vapnik V., Chervonenkis A. Theory of Pattern Recognition, Moscow: Nauka, 1970.
- [Vassileva, 2004] Vassileva, K. Results of the CEGRN'03/BULREF'03 GPS Campaign, Reports on Geodesy, Warsaw University of Technology, No 4(71), 2004, pp.208-217.
- [Vassileva, 2009a] Vassileva K. Processing and Analysis of GPS Data for Balkan Peninsula Permanent Stations. Proceedings of the International symposium on modern technologies, education and professional practice in geodesy and related fields, Sofia, 05-06.11.2009, pp.28-39.
- [Vassileva, 2009b] Vassileva K. Velocity analysis of Balkan Peninsula Permanent Stations from GPS solutions. Proceedings of the International symposium on modern technologies, education and professional practice in geodesy and related fields, Sofia, 05-06.11.2009, pp.40-48.
- [Vavilov, 1981] Vavilov S.I. Eye and sun, M.: Science, 1981, 125 p.
- [Verhoef et al, 2007] Verhoef W., Xiao Q., Jia L., et al. Unified optical-thermal four-stream radiative transfer theory for homogeneous vegetation canopies. IEEE Transactions on Geoscience and Remote Sensing, V. 45, 2007, pp.1808–1822.

- [Vidakovic, 2000] Vidakovic B. Gamma-Minimax: A Paradigm for Conservative Robust Bayesians. In: Robustness of Bayesian Inference. Editors Rios and Ruggeri, Springer-Verlag, Lecture Notes in Statistics 152, 2000, pp.241-259.
- [Voloshin, 2005] Voloshin A. About decision-making problems in social-economic systems. In: XI-th International Conference Knowledge-Dialogue-Solution, Varna, V.1., 2005, pp.205–212.
- [Voronov, 2009] Voronov V. Unmanned Aerial Vehicles at LAAD 2009 Exhibition, http://www.uav.ru/articles/LAAD-2009_report.pdf
- [Voyshvillo, 1967] Voyshvillo E. The Concept. MGU-Moscow, 1967, 285 p. (in Russian)
- [Wagner et al, 2007] Wagner W., Pathe C., Sabel D., Bartsch A., Kuenzer C., Scipal K. Experimental 1 km soil moisture products from ENVISAT ASAR for Southern Africa, ENVISAT and ERS Symposium, Montreux, Switzerland, 23-27.04.2007.
- [Wahba, 1990] Wahba G. Spline models for observation data. CBMS-NSF Regional Conference Series in Applied Mathematics, 59, SIAM, Philadelphia, 1990, 169 pp.
- [Wai-Wong et al, 2007] Wai-Wong K., Gedeon T., Fung C., JACIII Vol.11 No.3, 2007, pp.259-260.
- [Waller et al, 1977] Waller R.A., Johnson M.M. Waterman M.S., Martz, H.F. Gamma Prior Distribution Selection for Bayesian Analysis of Failure Rate and Reliability. in: Nuclear Systems Reliability Engineering and Risk Assessment, J.B. Fussel, G.R. Burdick, Eds., SIAM, Philadelphia, 1977.
- [Wang, 2009] Wang J. Computer network security: theory and practice. Springer, 2009, pp. 20-21.
- [WASH-1400, 1975] U.S. Nuclear Regulatory Commission (USNRC), Reactor Safety Study-An Assessment of Accident Risks in U.S. Commercial Nuclear Power Plants, WASH-1400 (NUREG-75/014), Oct.1975.
- [WASH-1400, 1979] U. S. Nuclear Regulatory Commission, NRC Statement on Risk Assessment and the Reactor Safety Study Report (WASH-1400) in Light of the Risk Assessment Review Group Report, January 18, 1979.
- [Waterman et al, 1976] Waterman M.S., Martz H.F., Waller R.A. Fitting beta prior distributions in Bayesian reliability analysis. Los Alamos Scientific Laboratory report LA-6395-MS, Jul., 1976.
- [Weiler, 1965] Weiler H. The use of incomplete beta functions for prior distributions in binomial sampling. Technometrics, 7, 1965, pp.335-347.
- [Wiener, 1948] Wiener N. Cybernetics: control and communication in the animal and the machine. New York, 1948.
- [Wikdahl, 2006] Wikdahl C.E. Forsmark incident on the 25th of July 2006. Analysis group at KSU, N 4, Sweden, 2006.
- [Witten and Frank, 2005] Witten I., E. Frank. Data Mining: Practical Machine Learning Tools and Techniques. 2nd Edition, Morgan Kaufmann, San Francisco, ISBN 0-12-088407-0, 2005. <http://www.cs.waikato.ac.nz/ml/weka/>, visited on 15.01.2011.
- [Witten and MacDonald, 1988] Witten, I. H. & MacDonald, B. A. (1988). Using concept learning for knowledge acquisition. International Journal of Man-Machine Studies, 27, (pp. 349-370).
- [Wrembel and Koncilia, 2007] Wrembel R., Koncilia C. Data Warehouses and OLAP: Concepts, Architectures, and Solutions, Idea Group Inc (IGI), 2007, p.16.
- [Yan and Han, 2002] Yan X., Han J. gSpan: Graph-based structure pattern mining. In Proceedings of the 2nd IEEE International Conference on Data Mining (ICDM'02), 2002, pp.721-724.
- [Yaremchuk, 2007] S.Yaremchuk. IDS guards the network perimeter. In: Hacker, №98. 2007.
- [Yin and Han, 2003] Yin X., Han J. CPAR: Classification based on predictive association rules. In Proc. of the SIAM Int. Conf. on Data Mining., San Francisco, CA: SIAM Press, 2003, pp.369-376.
- [Yuan and Huang, 2005] Yuan Y., Huang T. A Matrix Algorithm for Mining Association Rules. Lecture Notes in Computer Science, Volume 3644, (Sep 2005), 2005, pp.370-379.
- [Zabulonov and Revunova, 2006] Zabulonov Yu.L., Revunova E.G. Hardware systolic method of distribution density function reconstruction for surface contaminations by inverse problem solution. Modelling and information technologies, Issue 36, 2006, pp.127-131 (in Russian).

- [Zabulonov et al, 2004a] Zabulonov Yu.L., Lisichenko G.V., Revunova E.G.. Determining the extent of radioactive contamination of objects in non-fixed geometry. Modelling and information technologies, 27, 2004, pp.95-101 (in Russian).
- [Zabulonov et al, 2004b] Zabulonov Yu.L., Lisichenko G.V., Revunova E.G. Express-analysis of radionuclide composition by approximation approach to the spectrum reconstruction. Geochemistry and ecology. Issue 10, 2004, pp.32-38 (in Russian).
- [Zabulonov et al, 2005] Zabulonov Yu.L., Lisichenko G.V., Revunova E.G. Increase of radionuclides identification reliability at the analysis of the low intensity radiation fields. In Proceedings of Sevastopol Institute of Nuclear Energy and Industry, Issue 16, 2005, pp.114-124 (in Russian).
- [Zabulonov et al, 2006] Zabulonov Yu.L., Korostil Yu.M., Revunova E.G. Optimization of inverse problem solution to obtain the distribution density function for surface contaminations. Modelling and information technologies, 39, 2006, pp.77-83 (in Russian).
- [Zabulonov et al, 2009a] Zabulonov Yu.L., Lisichenko G.V., Revunova E.G., Odukalets L.A.. Increasing the accuracy of radionuclide identification by matching pursuit. Modelling and information technologies, 53, 108-114, 2009 (in Russian).
- [Zabulonov et al, 2009b] Zabulonov Yu.L., Lisichenko G.V., Korostil Yu.M., Revunova E.G. Identifying sources of radiation using independent component analysis. Modelling and information technologies, 52, 73-79, 2009 (in Russian).
- [Zagoruiko, 1976] Zagoruiko N. Applied Methods of Data and Knowledge Analysis. Novosibirsk, 1976 (in Russian).
- [Zaïane and Antonie, 2002] Zaïane O., Antonie M.-L. Classifying text documents by associating terms with text categories. In Proc. of the Thirteenth Australasian Database Conference (ADC'02), 2002, pp.215-222.
- [Zaïane and Antonie, 2005] Zaïane O., Antonie, M.-L. On pruning and tuning rules for associative classifiers, In Proc. of Int. Conf. on Knowledge-Based Intelligence Information & Engineering Systems (KES'05), 2005, pp.966-973.
- [Zaki et al., 1997] Zaki M., Parthasarathy S., Ogihara M., Li W. New Algorithms for Fast Discovery of Association Rules. In 3rd International Conference on Knowledge Discovery and Data Mining, 1997, pp.283-286.
- [Zarco-Tejada et al, 2003] Zarco-Tejada et al. Water content estimation in vegetation with MODIS reflectance data and model inversion methods. Remote Sensing of Environment, 85, 2003, pp.109-124.
- [Zerby, 1963] Zerby C.D. A Monte Carlo calculation of the response of gamma-ray scintillation counters. Methods in Computational Physics, eds. B. Alder, S. Fernbach and M. Rotenberg, Academic Press, New York, 1, 1963, pp.89-134.
- [Zhao and Nevatia, 2003] Zhao T., Nevatia R. Car detection in low resolution aerial images. Image and Vision Computing 21, 2003, pp. 693–703.
- [Zielosko and Wakulicz-Deja, 2005] Zielosko B., Wakulicz-Deja A. Intelligent Data Processing in Distributed Internet Applications. In: Advances in Soft Computing, Volume 31, 2005, pp.585-591.
- [Zimmermann and De Raedt, 2004] Zimmermann A., De Raedt L. CorClass: Correlated association rule mining for classification. In Discovery Science, volume 3245/2004 of Lecture Notes in Computer Science, Springer, 2004, pp.60-72.