List of publications

Peer-reviewed journal articles

- Dachian S., Nahapetian B.S., "Inclusion-Exclusion Description of Random Fields", Journal of Contemporary Mathematical Analysis (translated from "Natsional'naya Akademiya Nauk Armenii. Izvestiya. Matematika"), vol. 30, no. 6, pp. 50–61, 1995.
- [2] Dachian S., "Nonparametric Estimation for Gibbs Random Fields Specified Through One-Point Systems", Statistical Inference for Stochastic Processes, vol. 1, no. 3, pp. 245–264, 1998.
- [3] Dachian S., Nahapetian B.S., "Description of Random Fields by Means of One-Point Conditional Distributions and Some Applications", Markov Processes and Related Fields, vol. 7, no. 2, pp. 193–214, 2001.
- [4] Dachian S., "Estimation of Cusp Location by Poisson Observations", Statistical Inference for Stochastic Processes, vol. 6, no. 1, pp. 1–14, 2003.
- [5] Dachian S., Kutoyants Yu.A., "On Cusp Estimation of Ergodic Diffusion Process", Journal of Statistical Planning and Inference, vol. 117, no. 1, pp. 153–166, 2003.
- [6] Dachian S., Nahapetian B.S., "Description of Specifications by Means of Probability Distributions in Small Volumes under Condition of Very Weak Positivity", Journal of Statistical Physics, vol. 117, no. 1–2, pp. 281–300, 2004.
- [7] Dachian S., Kutoyants Yu.A., "Hypotheses Testing: Poisson Versus Self-Exciting", Scandinavian Journal of Statistics, vol. 33, no. 2, pp. 391–408, 2006.
- [8] Dachian S., Kutoyants Yu.A., "On the Goodness-of-Fit Tests for Some Continuous Time Processes", in "Statistical Models and Methods for Biomedical and Technical Systems", eds. Vonta F. et al., pp. 385–403, Birkhäuser, Boston, 2008.
- [9] Dachian S., Kutoyants Yu.A., "Hypotheses Testing: Poisson Versus Stress-Release", Journal of Statistical Planning and Inference, vol. 139, no. 5, pp. 1668–1684, 2009.
- [10] Dachian S., Nahapetian B.S., "On Gibbsianness of Random Fields", Markov Processes and Related Fields, vol. 15, no. 1, pp. 81–104, 2009.
- [11] Dachian S., "On Limiting Likelihood Ratio Processes of Some Change-Point Type Statistical Models", Journal of Statistical Planning and Inference, vol. 140, no. 9, pp. 2682–2692, 2010.
- [12] Dachian S., "Estimation of the Location of a 0-Type or ∞-Type Singularity by Poisson Observations", Statistics. A Journal of Theoretical and Applied Statistics, vol. 45, no. 5, pp. 509–523, 2011.

- [13] Dachian S., Negri I., "On Compound Poisson Processes Arising in Change-Point Type Statistical Models as Limiting Likelihood Ratios", Statistical Inference for Stochastic Processes, vol. 14, no. 3, pp. 255–271, 2011.
- [14] Charras-Garrido M., Abrial D., De Goër J., Dachian S., Peyrard N., "Classification Method for Disease Risk Mapping Based on Discrete Hidden Markov Random Fields", Biostatistics, vol. 13, no. 2, pp. 241–255, 2012.
- [15] Chernoyarov O.V., Rozanov A.E., Dachian S., "Efficiency of Reception of the Random Pulse Signal of Arbitrary Form with Unknown Time Delay", Bulletin of Moscow Power Engineering Institute, no. 2, pp. 98–102, 2015 (in Russian).
- [16] Chernoyarov O.V., Salnikova A.V., Dachian S., Shepelev D.N., "Adaptive Detection and Time and Power Parameters Estimation of the Low-Frequency Random Pulse with Inexactly Known Duration against White and Correlated Hindrances", Applied Mathematical Sciences, vol. 9, no. 2, pp. 83–105, 2015.
- [17] Dachian S., Yang L., "On a Poissonian Change-Point Model with Variable Jump Size", Statistical Inference for Stochastic Processes, vol. 18, no. 2, pp. 127–150, 2015.
- [18] Dachian S., Kutoyants Yu.A., Yang L., "On Hypothesis Testing for Poisson Processes. Regular Case", Communications in Statistics — Theory and Methods, vol. 45, no. 23, pp. 6816–6832, 2016.
- [19] Dachian S., Kutoyants Yu.A., Yang L., "On Hypothesis Testing for Poisson Processes. Singular Cases", Communications in Statistics — Theory and Methods, vol. 45, no. 23, pp. 6833–6859, 2016.
- [20] Chernoyarov O.V., Dachian S., Kutoyants Yu.A., "On Parameter Estimation for Cusp-Type Signals", Annals of the Institute of Statistical Mathematics, vol. 70, no. 1, pp. 39–62, 2018.
- [21] Dachian S., Kordzakhia N., Kutoyants Yu.A., Novikov A., "Estimation of Cusp Location of Stochastic Processes: a Survey", Statistical Inference for Stochastic Processes, vol. 21, no. 2, pp. 345–362, 2018.
- [22] Dachian S., Nahapetian B.S., "On the Relationship of Energy and Probability in Models of Classical Statistical Physics", Markov Processes and Related Fields, vol. 25, no. 4, pp. 649–681, 2019.
- [23] Chernoyarov O.V., Dachian S., Kutoyants Yu.A., "Poisson Source Localization on the Plane: Cusp Case", Annals of the Institute of Statistical Mathematics, vol. 72, no. 5, pp. 1137–1157, 2020.
- [24] Dachian S., Yang L., "Simultaneous Testing of Change-Point Location and of a Regular Parameter by Poisson Observations", Statistical Inference for Stochastic Processes, vol. 23, no. 3, pp. 465–487, 2020.
- [25] Ostankov A.V., Shchetinin N.N., Dachian S., "Methodology of Designing Micro-Strip Directional Couplers on Interdigitated Structures", Bulletin of Voronezh State Technical University, vol. 16, no. 4, pp. 70–75, 2020 (in Russian).

- [26] Amiri A., Dachian S., "On Smooth Change-Point Location Estimation for Poisson Processes", Statistical Inference for Stochastic Processes, vol. 24, no. 3, pp. 499–524, 2021.
- [27] Antipov S.A., Kalinin Yu.E., Ostankov A.V., Khripunov E.G., Dachian S., "A compact composite right/left-handed leaky wave scanning antenna", Radiotekhnika, vol. 85, no. 6, pp. 34–39, 2021 (in Russian).
- [28] Chernoyarov O.V., Dachian S., Kutoyants Yu.A., Zyulkov A.V., "On Estimation Errors in Optical Communication and Location", Automation and Remote Control, vol. 82, no. 12, pp. 2041–2075, 2021.
- [29] Chernoyarov O.V., Ivanov V.A., Demina T.I., Dachian S., Salnikova A.V., "Spatial-Time Relationships When Measuring the Range and the Velocity of Spacecrafts", Engineering Letters, vol. 29, no. 3, pp. 1044–1059, 2021.
- [30] Ostankov A.V., Nechaev A.S., Dachian S., "Synthesis of Phased Array Antenna with Flat-Topped Directional Pattern", Bulletin of Voronezh State Technical University, vol. 17, no. 3, pp. 78–84, 2021 (in Russian).
- [31] Chernoyarov O.V., Dachian S., Farinetto C., Kutoyants Yu.A., "Estimation of the Position and Time of Emission of a Source", Statistical Inference for Stochastic Processes, vol. 25, no. 1, pp. 61–82, 2022.
- [32] Kryukov D.Yu., Ostankov A.V., Chernyshev A.Yu., Dachian S., "Improvement of Directivity Characteristics of Diffraction Radiation Antenna by Varying Profile of Radiating Opening", Bulletin of Voronezh State Technical University, vol. 18, no. 1, pp. 79–90, 2022 (in Russian).
- [33] Ostankov A.V., Ostankov S.A., Litvinov G.V., Dachian S., Shchetinin N.N., "Single-Mode Approximation in the Problem of the Dielectric Leaky Wave Antenna Synthesis", Bulletin of Voronezh State Technical University, vol. 18, no. 4, pp. 77–85, 2022 (in Russian).
- [34] Ostankov A.V., Ryabchunov A.I., Dachian S., Makarov A.A., Slepneva M.A., "Phased Antenna Array Synthesis Technique Employing Special Directional Patterns and Demonstrating Improved Performance", International Journal on Communications Antenna and Propagation, vol. 12, no. 3, pp. 218–227, 2022.
- [35] Ostankov A.V., Shchetinin N.N., Dachian S., "Frequency Characteristics of Modified Microstrip Sub Lines Equivalent to Quarter-Wave Segments", Bulletin of Voronezh State Technical University, vol. 18, no. 3, pp. 51–56, 2022 (in Russian).
- [36] Chernoyarov O.V., Dachian S., Farinetto C., Kutoyants Yu.A., "Localization of Two Radioactive Sources on the Plane", Statistical Inference for Stochastic Processes, vol. 27, no. 1, pp. 1–23, 2024.
- [37] Chernoyarov O.V., Dachian S., Kutoyants Yu.A., "On Misspecification in Cusp-Type Change-Point Models", submitted.
- [38] Chernoyarov O.V., Dachian S., Kutoyants Yu.A., "Localization of Moving Poisson Source on the Plane", submitted.

Scientific degrees

- [39] Dachian S., "Une Approche vers la Description et l'Identification d'une Classe de Champs Aléatoires", Ph.D. (Thèse de Doctorat), University of Paris 6, Paris, France, 1999.
- [40] Dachian S., "Quelques Contributions à la Statistique des Processus, à la Théorie des Champs Aléatoires et à la Statistique des Champs Aléatoires", Habilitation (Habilitation à Diriger des Recherches), University Blaise Pascal, Clermont-Ferrand, France, 2012.

Proceedings

- [41] Dachian S., "Estimation des Positions des Singularités pour des Processus de Poisson", Actes des XXXIV^{es} Journées de Statistique, pp. 71–72, Belgium, Brussels, May 13–17, 2002.
- [42] Dachian S., Negri I., "On Gaussian Compound Poisson Type Limiting Likelihood Ratio Process", in "Advances in Theoretical and Applied Statistics", 45th Meeting of the Italian Statistical Society (Italy, Padua, June 2010), eds. Torelli N. et al., pp. 29–39, Springer, Berlin, Heidelberg, 2013.
- [43] Chernoyarov O.V., Lysina E.A., Marcokova M., Dachian S., "Statistical Analysis of Fast Fluctuating Random Signals with Arbitrary-Function Envelope under Breach of Consistency of Discontinuous Information Parameter Estimate", Proceedings of the 2015 International Siberian Conference on Control and Communications (SIBCON), Russia, Omsk, May 21–23, 2015.
- [44] Dachian S., Yang L., "Estimation and Testing of a Small Change Location in the Intensity of a Poisson Process", Proceedings of the 2018 International Scientific Conference on Robust Statistics and Financial Mathematics, pp. 22–30, Russia, Tomsk, July 9–11, 2018.
- [45] Dachian S., Kutoyants Yu.A., Yang L., "On Hypotheses Testing for Poisson Processes: Regular and Singular Cases", Proceedings of the 2019 International Scientific Conference on Robust Statistics and Financial Mathematics, pp. 11–19, Russia, Tomsk, July 4–6, 2019.
- [46] Bardet J.-M., Brault V., Dachian S., Enikeeva F., Saussereau B., "Change-Point Detection, Segmentation, and Related Topics", ESAIM: Proceedings and Surveys, Journées MAS 2018 — Sampling and Processes (France, Dijon, August 29–31, 2018), eds. Cardot H. and Calka P., vol. 68, pp. 97–122, 2020.

- [47] Chernoyarov O.V., Dachian S., Demina T.I., Makarov A.A., Salnikova A.V., "Detecting the Abrupt Change in the Bandwidth of a Fast-Fluctuating Gaussian Random Process", in "Software Engineering Application in Intelligent Systems", 4th CoMeSySo: Computational Methods in Systems and Software (Czechia, Vsetin, October 14–16, 2020), eds. Silhavy R. et al., pp. 527–541, Springer, Cham, 2020.
- [48] Chernoyarov O.V., Dachian S., Korchagin Y.E., Trifonov M.V., Shepelev D.N., "Detecting a Radio Signal with Unknown Parameters and Inexactly Known Envelope Shape", Journal of Physics: Conference Series, APITECH-II 2020: Applied Physics, Information Technologies and Engineering (Russia, Krasnoyarsk, September 25 – October 4, 2020), vol. 1679, no. 2, pp. 022022, 2020.
- [49] Chernoyarov O.V., Dachian S., Kutoyants Yu.A., Zulkov A.V., "Pulse Signals Models in Optical Communication and Location", Proceedings of the XXVI International Scientific and Technical Conference "Radiolocation, Navigation, Communications" (RLNC 2020), vol. 1, pp. 237–242, Russia, Voronezh, September 29 – October 1, 2020 (in Russian).
- [50] Chernoyarov O.V., Litvinenko V.P., Matveev B.V., Dachian S., Melnikov K.A., "The High-Speed Random Number Generator with the Specified Two-Dimensional Probability Distribution", Proceedings of the 32nd European Modeling & Simulation Symposium (EMSS 2020), pp. 16–21, Greece, Athens, September 16–18, 2020.
- [51] Chernoyarov O.V., Litvinenko V.P., Matveev B.V., Dachian S., Melnikov K.A., "Digital Algorithm for Determining the Root-Mean-Square Signal", Proceedings of the 32nd European Modeling & Simulation Symposium (EMSS 2020), pp. 22–27, Greece, Athens, September 16–18, 2020.
- [52] Chernoyarov O., Dachian S., Glushkov A., Litvinenko V., Litvinenko Y., "Fast Digital Devices for Accumulating and Measuring Parameters of Deterministic and Random Signals", in "Software Engineering Perspectives in Informatics", CoMeSySo 2021: Computational Methods in Systems and Software, eds. Silhavy R. et al., pp. 572-583, Springer, Cham, 2021.
- [53] Chernoyarov O.V., Ivanov V.A., Maksimov M.I., Dachian S., "Phase-Based Estimation of the Harmonic Signal Frequency", Journal of Communications, SSPS 2020: 2nd Symposium on Signal Processing Systems (Chine, Guangzhou, 11–13 juillet 2020), vol. 16, no. 4, pp. 126–131, 2021.
- [54] Korchagin Y., Titov K., Dachian S., Demina T., Melnikov K., "Efficiency of Detection of Ultra-wideband Signals Against Additive and Pulse Random Distortions", in "Informatics and Cybernetics in Intelligent Systems", CSOC 2021: Computer Science On-line Conference, eds. Silhavy R., pp. 150–160, Springer, Cham, 2021.
- [55] San K.M., Ostankov A., Rud' A., Salnikova A., Demina T., Dachian S., "Special Shape Directional Pattern Synthesis Based on Antenna with a Comb Reflector", Proceedings of the 6th International Conference on Frontiers of Signal Processing (ICFSP 2021), pp. 33–36, France, Paris, September 9–11, 2021.

- [56] Chernoyarov O., Dachian S., Glushkov A., San K.M., Litvinenko V., "The Algorithm for the Detection of Information Signals", Journal of Physics: Conference Series, APITECH-IV 2022: Applied Physics, Information Technologies and Engineering (Uzbekistan, Bukhara, October 5–8, 2022), vol. 2388, no. 1, pp. 012073, 2022.
- [57] Ostankov A., Nechaev A., Dachian S., Demina T., Faulgaber A., San K.M, "Synthesizing the Sector Directional Pattern with Improved Quality Indicators", Proceedings of the 14th International Conference "ELEKTRO 2022", pp. 1–5, Poland, Krakow, May 23–26, 2022.
- [58] Chernoyarov O., Dachian S., Demina T., Ivanov V., "Analysis of Potential Indicators of Radio Observation Efficiency Based on Information Characteristics", AIP Conference Proceedings, IV International Conference on Modernization, Innovations, Progress: Advanced Technologies in Material Science, Mechanical and Automation Engineering: MIP: Engineering-IV-2022 (Russia, Krasnoyarsk, April 12–30, 2022), vol. 3021, no. 1, pp. 060022, 2024.
- [59] Chernoyarov O., Dachian S., Kutoyants Yu.A., Salnikova A., "On an Identification of a Source of Emission on the Plane: a Survey", AIP Conference Proceedings, IV International Conference on Modernization, Innovations, Progress: Advanced Technologies in Material Science, Mechanical and Automation Engineering: MIP: Engineering-IV-2022 (Russia, Krasnoyarsk, April 12–30, 2022), vol. 3021, no. 1, pp. 060023, 2024.
- [60] Ostankov A., Rud' A., Salnikova A., Demina T., Dachian S., "Digital Simulation of Electromagnetic Wave Diffraction by a Rectangular Groove in a Conducting Screen", AIP Conference Proceedings, IV International Conference on Modernization, Innovations, Progress: Advanced Technologies in Material Science, Mechanical and Automation Engineering: MIP: Engineering-IV-2022 (Russia, Krasnoyarsk, April 12–30, 2022), vol. 3021, no. 1, pp. 060024, 2024.