CONTACT INFORMATION	National Institute of R&D for Biological tel: +40(0)21-220.77.80 Sciences 296 Independenței Bd., District 6, 060031 email: alexandru.amarioarei@incdsb.ro Bucharest – Romania web: alexamarioarei.github.io
RESEARCH INTERESTS	Scan statistics, distribution of runs and patterns, Monte Carlo methods, scientific computing
EDUCATION	University of Science and Technologies, Lille, France 2010–2014
	Ph.D., Defended: September 2014
	 Thesis: Approximations for Multidimensional Discrete Scan Statistics Advisor: Cristian Preda, Ph.D Referees: Joseph Glaz, Claude Lefèvre Examiners: Stéphane Robin (President), Azzouz Dermoune, George Haiman, Manuela Sidoroff
	University of Bucharest, Bucharest, Romania
	Master of Science (Applied Mathematics), 2008–2010
	 Topic: Markov chains with applications in biology (in romanian) Advisor: Ioan Cuculescu
	Bachelor Degree (Mathematics), 2004–2008
	 Topic: Semi-riemannian concepts (in romanian) Advisor: Ianus Stere
Work Experience	Researcher Division of Bioinformatics, National Institute of R&D for Biological Sciences, Bucharest, Romania
	Lecturer 2016–2017 Faculty of Mathematics and Computer Science, University of Bucharest
	Teaching Assistant 2013–2015 Software Engineering and Statistics Department, Polytech'Lille
	Research Assistant 2010–2015 MΘdels for Data Analysis and Learning Team, INRIA Nord Europe, Lille
	Research Assistant Paul Painlevé Laboratory, Probability and Statistics Department, University of Science and Technologies, Lille
	Research Assistant Division of Bioinformatics, National Institute of R&D for Biological Sciences, Bucharest, Romania
TEACHING ACTIVITIES	Lecturer at University of Bucharest, Romania • Probability and Statistics(R) • Inferential Statistics (R)

Teaching Assistant at Polytech'Lille, France

2014 - 2015

- Calculus I
- Introduction to Probability (R)
- Inferential Statistics (SAS + R)
- Markov Chains (R projects)
- Numerical Analysis for Engineers (Matlab)

Teaching Assistant at Polytech'Lille, France

2013-2014

- Calculus I
- Calculus II
- Introduction to Probability (R)
- Inferential Statistics (SAS + R)

Instructor at the Department of Mathematics, University of Bucharest

2009-2010

• Formal languages

Instructor at Gh. Sincai Collegium, Bucharest, Romania

2008-2009

• Mathematical classes (lyceum level - preparation for the Baccalaurèat exam)

REFEREED JOURNAL PUBLICATIONS

- M. Sodoroff, M. Paraschiv, A. Amărioarei, M. Paun (2016), Measuring Funded Research Performance for Multidisciplinary Research in the Danube Basin, Journal of Environmental Protection and Ecology, Volume 17, Issue 2, pag. 638-647
- 2. A. Amărioarei, C. Preda (2015), Approximation for the distribution of three-dimensional discrete scan statistics, Methodology and Computing in Applied Probability, Volume 17, Issue 3, pag. 565-578
- 3. A. Amărioarei, C. Preda (2014), Approximation for two-dimensional discrete scan statistics in some block-factor type dependent models, *Journal of Statistical Planning and Inference*, Vol. 151-152, pag. 107-120

OTHER PUBLICATIONS

- 1. **A. Amărioarei**, M. Sidoroff (2009), A first step in scan statistics, *Romanian Biological Science Vol. VII*, Nr.1-4
- 2. J. Jack, M. Sidoroff, I. Stanciu, A. Amărioarei, V. Boscaiu, S. Popescu, M. Ciucu, A. Paun (2009), Modeling of Biochemical Signaling with the Memory NWT algorithm, Romanian Biological Science Vol. VII, Nr. 1-4

REFEREED CONFERENCE PUBLICATIONS

1. A. Amărioarei, C. Preda (2013), Approximation for two-dimensional discrete scan statistics in some dependent models, In *Proceedings of 15th Conference of the Applied Stochastic Models and Data Analysis (ASMDA) International Society*, Barcelona, Spain, June 2013.

Pre-Publications

- 1. **A. Amărioarei**, M. Păun (2016), Two decades of research impact: publications, citations, collaboration trends in Scopus (submitted)
- 2. **A. Amărioarei** (2012), Approximation for the distribution of extremes of 1 dependent stationary sequences of random variables.

Papers in Preparation

- 1. **A. Amărioarei**, The influence of the scanning window shape in the two dimensional discrete scan statistics.
- 2. **A. Amărioarei**, Approximations for the distribution of the longest monotone runs based on a scan statistic approach.
- 3. A. Amărioarei, C. Preda, Approximations for multidimensional continuous scan statistics over Poisson processes.

Conference Presentations

- 1. **A. Amărioarei**(2016), Discrete scan statistics with windows of arbitrary shape, 8th International Workshop on Applied Probability (IWAP2016), Toronto, Canada, June 2016.
- 2. **A. Amărioarei** (2016), Statistical techniques for local cluster detection, 2nd BIS Workshop: bioinformatic and statistical tools for data analysis Bucharest, June 2016.
- 3. **A. Amărioarei** (2016), Approximations for the distribution of the discrete scan statistics when the scanning window has arbitrary shape, *The* 19th Conference of Romanian Society of Statistics and Probability Bucharest, May 2016.
- 4. **A. Amărioarei**, C. Preda (2015), Scan statistics for some dependent models. Applications, The 16th Conference of the Applied Stochastic Models and Data Analysis (ASMDA) International Society, Athens, Greece, July 2015.
- 5. **A. Amărioarei** (2015), Approximations for the length of the longest monotone run in a sequence of i.i.d. r.v.'s, *The* 18th Conference of Romanian Society of Statistics and Probability Bucharest, May 2015.
- 6. **A. Amărioarei**, C. Preda (2014), Survey on approximation methods for scan statistics: a software illustration, 7th International Workshop on Applied Probability (IWAP2014), Antalya, Turkey, June 2014.
- 7. C. Preda, **A. Amărioarei**, M. Genin (2014), Two dimensional discrete scan statistics with arbitrary scanning window, 7th International Workshop on Applied Probability (IWAP2014), Antalya, Turkey, June 2014.
- 8. C. Preda, **A. Amărioarei** (2014), Approximation for the scan statistics distribution of a three dimensional Poisson process, 7th International Workshop on Applied Probability (IWAP2014), Antalya, Turkey, June 2014.
- 9. **A. Amărioarei** (2014), Efficient simulation methods for scan statistics: a comparison study, *The* 17th Conference of Romanian Society of Statistics and Probability Bucharest, April 2014.
- 10. **A. Amărioarei**, C. Preda (2013), Approximation for two-dimensional discrete scan statistics in some block-factor dependent models, *IMS-China International Conference on Statistics and Probability*, Chengdu, China, June 2013.
- 11. **A. Amărioarei**, C. Preda (2013), Approximation for two-dimensional discrete scan statistics in some dependent models, *The* 16th Conference of Romanian Society of Statistics and Probability Bucharest, April 2013.
- 12. **A. Amărioarei**, C. Preda (2012), Approximations for the three-dimensional discrete scan statistics, *International Workshop on Applied Probability*, Jerusalem, Israel, June 2012.
- 13. A. Amărioarei, C. Preda (2012), Approximations for the three-dimensional discrete scan statistics, *The* 15th Conference of Romanian Society of Statistics and Probability Bucharest, April 2012.
- 14. **A. Amărioarei**, C. Preda (2011), Approximations for the three-dimensional discrete scan statistics, *International Conference on Advances in Probability and Statistics Theory and Applications*, Hong Kong, SAR China, December 2011. (in the honor of N. Balakhrishnan).
- 15. **A. Amărioarei** (2011), The Markov Chain Imbedding Technique-Applications to Scan Statistics, *The* 14th Conference of Romanian Society of Statistics and Probability, Bucharest, April 2011.

SEMINARS

- 1. **A. Amărioarei** (2015), Approximations for the distribution of scan statistics and applications, *Séminaire de Statistique*, *IRMA*, Strasbourg, February 2015.
- 2. A. Amărioarei (2014), Scan Statistics: Theory and Applications, Séminaire de Probabilité et Statistique du Laboratoire de Mathématiques Paul Painlevé, Lille, March 2014.
- 3. A. Amărioarei (2014), Approximations for One and Two Dimensional Scan Statistics with Applications, *Statistics for System Biology Seminar*, Paris, November 2014.
- 4. **A. Amărioarei** (2012), Approximations for the Distribution of the Three Dimensional Scan Statistics, *MODAL's Days Seminar*, Albiez, January 2012.

Posters

- 1. E. Târnoveanu, A. Ursu, P. Ichim, **A. Amărioarei** (2015), Ethological study of the rook (*Corvus frugilegus L.*) in Iaşi metropolitan area and its ecological requirements assessment, *International Zoological Congress of "Grigore Antipa" Museum*, Bucharest, November 2015.
- 2. **A. Amărioarei**, M. Genin, C. Gower, C. Preda, M. Sidoroff (2014), Detecting Crohn's disease clusters using spatial scan statistics, *Symposium on Modern Biotechnological Advances for Human Health*, Bucharest, May 2014.

Software

1. Scan Statistics Simulator: a graphical user interface implemented in Matlab that permits to estimate the distribution of the discrete scan statistics in one, two and three dimensions for different distribution models of the underlying random field (Bernoulli, binomial, Poisson, Gaussian and Moving averages of order q).

Organisational skills

- 1. Co-chair of the IUBMB Symposium on Modern Biotechnologies in Sustainable Development of the Danube Delta, May 31 June 2, 2016, Murighiol, Romania
- 2. Member in the Organizing Committee of the 12^{th} National Symposium with International Participation Medicinal Plants Present and Perspectives, September 6 9, 2016, Piatra Neamt, Romania

RESEARCH PROJECTS PARTICIPATION

- 1. 2016-2017, Project *CLINMINE* (team member in collaboration with MODAL Team INRIA Lille Nord Europe, France)
- 2. 2016, Consultancy Project for Romanian Waters Agency (responsible)
- 3. 2016, Project PNIII DANUBIUS-RI (team member)
- 4. 2015-2016, Kernel Project BIODIVERS PN 105 (team member and phase responsible)
- 5. 2015-2016, Sectorial Project Bioeconomy 12S (team member)
- 6. 2010, Participation at the creation and proposal of the Project MedPlaNet (financed project ≈ 1.5 million €)
- 7. 2010, Project BIOSIS 62-056/2008-Bioinformatics system for protein conformation analysis (team member)
- 8. 2009-2010, Kernel Project BIODIV (team member)
- 9. 2009-2010, National Research Plan II, Contract no. 11-066/2007-Simulation of cells using Membrane Systems (team member)

International Mobility

1. ICGEB: Bioinformatics Course, Trieste, Italy (June 2010)

COMPUTER
PROGRAMMING
SKILLS

MATLAB, R, MAPLE, MATHEMATICA, LATEX, TIKZ, HTML, CSS

References

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