Sara Garbarino

Curriculum Vitae

Research Interests

Theoretical mathematical modelling, inverse problems, graph theory, regularization theory, compartmental analysis, image processing

Methodical computational modelling, statistical methods, convex optimization

Applications mechanistic and data-driven model for the progression of neurological diseases, biomedical imaging and computing: data from PET and micro-PET, X-ray CT and MRI

Position

Apr 2018 – to Research Fellow of the Excellence Programme of Université Côte d'Azur, date EPIONE TEAM-PROJECT, INRIA Sophie Antipolis, UCA, with the project "A data-driven model of mechanistic brain Atrophy Propagation in Dementia (AtroProDem)".

Research Experience

- Mar 2016 **Research associate**, CMIC GROUP, Computer Science Department, University
 Mar 2018 College London, H2020 European Projects "European Progression Of Neurodegenerative Disease initiative" (EuroPOND), supervisor: Prof. Daniel Alexander.
- Jan 2015 **Postdoctoral research fellow**, MIDA GROUP *Mathematics Department, Univer-*Feb 2016 *sità di Genova*, supervisor: Prof. Michele Piana, Computational and inversion methods with applications to biomedical data.

Research Groups Membership

- 2018 to **Member of "Epione team-project"**, *INRIA Sophia Antipolis, UCA*, date www.inria.fr/epione.
- 2016 2018 **Member of "Centre for Medical Image Computing (CMIC) group"**, *Computer Science Department, University College London (UCL)*, www.ucl.ac.uk/cmic.
- 2012 2016 **Member of "Methods for Image and Data Analysis (MIDA) group"**, *Mathematics Department, Università di Genova*, www.mida.dima.unige.it.
 - 2012 to Research associate of GNCS INdAM.
- 2012 2016 Research associate of CNR SPIN.

Education

- 2012 2014 PhD in Mathematics and Applications, Università di Genova.
- 2009 2011 **MSc in Applied Mathematics**, *Università di Genova*, final grade: 110/100 magna cum laude.
- 2006 2009 **BSc in Pure Mathematics**, *Università di Genova*, final grade: 108/110.
- 2001 2006 **Secondary education (maturità scientifica)**, *Gymnasium L. Lanfranconi*, final grade: 100/100.

PhD Thesis

Title Compartmental analysis in nuclear medicine: an inverse problem approach

Supervisor Prof. Michele Piana

Reviewers Prof. Michele Piana and Dr. Stephen Nekolla

Sub./Defense Dec 2014 / 22.04.2015

Permalink http://fermat.dima.unige.it/~garbarin/images/PhDthesis_garbarino.pdf

Projects and Grants

PΙ

- 2018 LYSM International Associated Laboratory grant for conferences, 750 Euro.
- 2018 UCA Excellence Project Individual Support for Young Researchers, 103,222.64 Euro.
- 2018 EPSRC platform grant CMIC pump priming award, 9,150 GBP.
- 2015 GNCS (National Group for Scientific Computation) Young Researcher Grant, 950 Euro.
- 2013 GNCS Young Researcher Grant, 700 Euro.
- 2012 GNCS Young Researcher Grant, 900 Euro.
- 2012–2014 **PhD-Scholarship**, Italian Ministry of Education, University and Research.

Participation

- 2016–2018 **Co-Scientific Manager**, for the H2020 European Projects "European Progression Of Neurodegenerative Disease initiative" (EuroPOND), PI: Prof. Daniel Alexander.
- 2015-2016 **Participation**, in the "Software for LIDAR data analysis project" funded by ALA S.r.I (Advanced Lidar Applications, Napoli) (PI: Prof. Michele Piana).

Software

- 2018 Mechanistic profiles of neurodegenerative diseases, Matlab and python2.7 software implementing techniques to estimate the combination of biological mechanisms underlying neurodegeneration in a variaty of condition, such as Alzheimer's Disease, Multiple Sclerosis, or ageing from Magnetic Resonance Imaging data: https://github.com/sgarbarino/mechanistic-profiles,.
- 2015 **Inversion of LIDAR data**, Matlab and C# software developed for Advanced Lidar Applications (ALA) SrL, implementing inversion techniques for reconstruction of aerosol particles properties from LIDAR data.

2012 **Denoising of MRI images**, Matlab software developed for Paramed SrL, implementing post-processing denoising of Magnetic Resonance images.

Publications

Preprint

2019 **S. Garbarino**, M. Lorenzi, Modeling and inference of spatio-temporal protein dynamics across brain networks, arXiv:1901.10541.

Submitted

2019 S. Garbarino, M. Lorenzi, N. Oxtoby, E. Vinke, R. Marinescu, A. Eshaghi, M. Ikram, W. Niessen, O. Ciccarelli, F. Barkhof, J. Schott, M. Vernooij, D. Alexander, and the Alzheimer's Disease Neuroimaging Initiative, Data-driven profiles of neurodegenerative mechanisms from neuro-imaging data sets, eLife.

Published

- 2019 <u>S. Garbarino</u> and G. Caviglia, *Multivariate Regularized Newton method for tumor hypoxia in kinetic framework*, Comm. App. Ind. Math. 10(2), 47-53. DOI: 10.2478/caim-2019-0006
- 2019 R. Marinescu, A. Eshaghi, M. Lorenzi, A. Young, N. Oxtoby, S. Garbarino, S. Crutch, D. Alexander, DIVE: A spatiotemporal progression model of brain pathology in neurodegenerative disorders, NeuroImage 4(192), 166-177.
 DOI: 10.1016/j.neuroimage.2019.02.053
- 2018 F. Delbary and S. Garbarino *, Compartmental analysis of dynamic nuclear medicine data: regularization procedure and application to physiology, Inverse Problems in Science and Engineering.
 DOI: 10.1080/17415977.2018.1512603
- 2018 M. Scussolini, S. Garbarino, M. Piana, G. Sambuceti and G. Caviglia, Reference Tissue Models for FDG-PET Data: Identifiability and Solvability, IEEE Trans. Rad. Plasma Med. Sciences, 1-10.
 DOI: 10.1109/TRPMS.2018.2801029
- 2017 M. Scussolini, S. Garbarino, G. Sambuceti, G. Caviglia and M. Piana, A physiology-based parametric imaging method for FDG-PET data, Inverse Problems 33, 125010.

DOI: 10.1088/1361-6420/aa9544

2017 N. Oxtoby, <u>S. Garbarino</u>, N. Firth, J. Warren, M. Schott, D. Alexander and the Alzheimer's Disease Neuroimaging initiative, *Data driven model of structural brain connectivity changes in sporadic Alzheimer's Disease*, Frontiers in Neurology 8, 580.

DOI: 10.3389/fneur.2017.00580

- 2017 G. Denevi, S. Garbarino and A. Sorrentino, Iterative algorithms for a non–linear inverse problem in atmospheric lidar, Inverse Problems 33, 085010. 10.1088/1361-6420/aa7904
- 2016 F. Delbary, S. Garbarino, V. Vivaldi *, Compartmental analysis of dynamic nuclear medicine data: models and identifiability, Inverse Problems 32, 125010.
 DOI: 0.1088/0266-5611/32/12/125010

- 2016 S. Garbarino, A. Sorrentino, A. M. Massone, A. Sannino, A. Boselli, X. Wuang, N. Spinelli and M. Piana, Expectation Maximization and the retrieval of the atmospheric extinction coefficients by inversion of Raman LIDAR data, Optics Express, 24(19), 21497–21511.
- 2015 <u>S. Garbarino</u>, V. Vivaldi, F. Delbary, G. Caviglia, M. Piana, C. Marini, S. Capitanio, I. Calamia, A. Buschiazzo and G. Sambuceti, *A new compartmental method for the analysis of liver FDG kinetics*, EJNMMI Res. 2015, 5–35. DOI: 10.1186/s13550-015-0107-1
- 2014 S. Garbarino, G. Caviglia, G. Sambuceti, F. Benvenuto and M. Piana, A novel description of FDG excretion in the renal system: application to metformintreated models, Phys. Med. Biol. 59, 2469–2484.
 DOI: 10.1088/0031-9155/59/10/2469
- 2013 <u>S. Garbarino</u>, G. Caviglia, M. Brignone, M. Massollo, G. Sambuceti and M. Piana, Estimate of FDG excretion by means of compartmental analysis and Ant Colony Optimization of nuclear medicine data, Comput. Math. Method M. 2013, 793142.

DOI: 10.1155/2013/793142

 st the authors are listed in alphabetical order.

Conference proceeding

- 2018 S. Garbarino, M. Lorenzi, N. Oxtoby, E. Vinke, R. Marinescu, A. Eshaghi, M. Arfan Ikram, W. Niessen, O. Ciccarelli, F. Barkhof, M. Vernooij, D. Alexander, Mechanistic profiles of neurodegenerati: a study in Alzheimer's disease, healthy ageing and primary progressive multiple sclerosis, Alzheimer's and Dementia 14(7), P1280-P1281.
- 2017 R. Marinescu, S. Primativo, A. Young, N. Oxtoby, N. Firth, A. Eshaghi, S. Garbarino, J. Cardoso, K. Yong, N. Fox, M. Lehmann, T. Shakespeare, S. Crutch, D. Alexander, Analysis of the heterogeneity of Posterior Cortical Atrophy: data-driven model predicts distinct atrophy patterns for three different cognitive subgroups, Alzheimer's & Dementia 13(7), P1379-P1380.
- 2017 R. Marinescu, A. Eshaghi, M. Lorenzi, A. Young, N. Oxtoby, <u>S. Garbarino</u>, T. Shakespeare, S. Crutch and D. Alexander, for the Alzheimers Disease Neuroimaging Initiative, A vertex clustering model for disease progression: Application to cortical thickness images, International Conference on Information Processing in Medical Imaging, 134-145.
- 2015 A. Buschiazzo, G. Sambuceti, A. Orengo, S. Ravera, F. Fais, S. Bruno, E. Monteverde, L. Garaboldi, G. Bottoni, L. Raffaghello, G. Bianchi, M. Piana, S. Garbarino, G. Caviglia and C. Marini, Effect of Metformin on Cancer Glucose Metabolism: Correlation Between FDG Escape and Glucose-6-Phosphatase Activity in the Endoplasmatic Reticulum, Eur. J Nucl. Med. Mol. Imag. 42, S454–S454.
- 2014 F. Bongioanni, F. Fiz, R. Piva, <u>S. Garbarino</u>, G. Bottoni, M. Riondato, C. Campi, F. Frassoni, A. Bacigalupo, C. Marini, M. Piana and G. Sambuceti, Compact bone erosion and bone marrow metabolic stunning in multiple myeloma treated by transplantation of autologous hematopoietic stem cells, Eur. J Nucl. Med. Mol. Imag. 41, S183–S184.

Workshop organisation

Feb 19, 2018 **POND2018**, 2nd International Workshop on Progression of Neurodegenerative Diseases, Campus Biotech, Geneva.

Invited Seminars

- Jul 25, 2017 **Asclepios Research team-project, INRIA Sophia Antipolis**, *Mechanistic models of atrophy progression*, INRIA Sophia Antipolis.
- Feb 10, 2017 INdAM Mathtech Workshop: A place where mathematics, clinics, and industry meet Biomedical Imaging, Modelling the progression of neurological diseases, Università La Sapienza, Roma.
- Jan 22, 2016 Vision and Imaging Science Group, Centre for Medical Image Computing (CMIC) Seminar programme, An inverse problem approach to compartmental analysis in Positron Emission Tomography, UCL, London.
- Aug 12, 2015 LIDAR atmosphere data applications academic discussion, Retrieval of optical coefficients of the atmosphere by inversion of LIDAR data, Beihang University, Beijing.

Talks on Conferences

- Jul 8, 2019 **2019 AIP**, Spatio-temporal dynamics of protein propagation in neurodegenerative (TBD) diseases: an inverse problem approach, Universitè Grenoble-Alpes, Grenoble.
- Jun 3, 2019 **2019 IPMI**, Modeling and inference of spatio-temporal protein dynamics across (TBD) brain networks, The Hong Kong University of Science and Technology, Hong Kong.
- Jul 3, 2018 **2018 Simai Conference**, *Data-driven profiles of neurodegeneration across multiple subject groups*, Università La Sapienza, Roma.
- Jun 6, 2018 **2018 SIAM Conference on Imaging Science**, *Predicting brain atrophy progression from the healthy brain connectome*, Università di Bologna, Bologna.
- Dec 9, 2015 **Inverse Days**, An inverse problem approach to compartmental analysis in Positron Emission Tomography, Lappeenranta Technical University, Lappeenranta.
- Aug 10, 2015 ICIAM International Congress on Industrial and Applied Mathematics, Image reconstruction and interpretation in Positron Emission Tomography for small animals, Beijing.
- May 13, 2014 **2014 SIAM Conference on Imaging Science**, *Quantification of Glucose Metabolism with Nuclear Medicine PET data*, Hong Kong.
 - Apr 5, 2013 CIMAB GASVA SIMAI: Workshop on Theoretical Approaches and Related Mathematical Methods in Biology, Medicine and Environment, A Computational Approach to Compartmental Analysis of Nuclear Medicine data based on Maximum Likelihood: application to renal physiology, University of Milan, Milan.

Participation in meeting/workshop/schools

Nov 7–9, **Sophl.A. Summit, Springboard for Artificial Intelligence**, *Sophia Antipolis*. 2018

Jun 14–15, **2nd C@UCA meeting**, *Frejus*.

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Apr 4–6, STATLEARN2018, Nice.

2018

- Sep 28–30, 1st Applied Mathematics Symposium Münster: Variational Methods for 2015 Dynamic Inverse Problems and Imaging, Münster.
 - Jun 3–5, Calcolo scientifico e modelli matematici alla ricerca delle cose nascoste at-2015 traverso le cose manifeste, *Genoa*.
- Jun 27–28, **TECNOBIONET Conference: themes and problems in stem cells and imag-** 2013 **ing tools and development**, *Genoa*.
- Jun 11–14, MPF 2013: Modelling of Physiological Flows, *Cagliari*. 2013
- Mar 11–13, **Application course in PMOD software**, *Zürich*. 2013
- Jun 25–29, **Simai Conference 2012**, *Turin*. 2012

Poster

- July 24, 2018 Sara Garbarino, Marco Lorenzi, Neil Oxtoby, Eline Vinke, Razvan Marinescu, Arman Eshaghi, Olga Ciccarelli, Frederik Barkhof, Meike Vernooij, and Daniel Alexander, for the Alzheimer's Disease Neuroimaging Initiative, AAIC 2018, Chicago.
- June 19, 2018 **Sara Garbarino**, **Marco Lorenzi**, 2nd C@UCA meeting, Frejus.
- Feb 19, 2018 Neil P Oxtoby, <u>Sara Garbarino</u>, Nicholas Firth, Jason Warren, Jonathan M Schott, and Daniel C Alexander, for the Alzheimer's Disease Neuroimaging Initiative, POND2018 2nd International Workshop on Progression of Neurodegenerative Diseases, Campus Biotech, Geneva.
- Feb 19, 2018 Sara Garbarino, Marco Lorenzi, Eline J Vinke, Razvan V Marinescu, Neil P Oxtoby, Arman Eshaghi, Olga Ciccarelli, Frederik Barkhof, Meike Vernooij, and Daniel C Alexander, for the Alzheimer?s Disease Neuroimaging Initiative, POND2018 2nd International Workshop on Progression of Neurodegenerative Diseases, Campus Biotech, Geneva.
 - Jul 18–21. R. Marinescu, S. Primativo, A. Young, N. Oxtoby, N. Firth, A. Eshaghi,
 2017 S. Garbarino, M. Modat, J. Cardoso, K. Yong, N. Fox, M. Lehmann, T. Shakespeare, S. Crutch, D. Alexander, Data-driven Model Predicts Distinct Atrophy Patterns for Three Different Cognitive Subgroups, AAIC.
 - Oct 18–22, S. Garbarino, G. Bottoni, V. Vivaldi, A. Buschiazzo, F. Delbary, I. Calamia, 2014 G. Caviglia, M. Massollo, G. Sambuceti, C. Marini and M. Piana, Effects of Metformin and dietary Intervention on FDG Physiology in Mouse Liver: an Enhanced Compartmental Analysis, Annual Congress of the European association of Nuclear Medicine, Göthenburg.

Research visits

Jun 26 – Jul **Erasmus Medical Centre**, *Rotterdam, The Netherlands*, Reference: Prof. Meike 7, 2017 Vernooij.

Supervision

- 2017 MSc Thesis in Machine Learning at University College London, Mr. Ban Chao.
- 2016 **BSc Thesis in Medical Physics at University College London**, *Mr. Ashkan Pakzad*.
- 2016 MSc Thesis in Mathematics at Università di Genova, Mrs. Giulia Denevi.
- 2016 MSc Thesis in Mathematics at Università di Genova, Mr. Andrea Raffo.
- 2015 MSc Thesis in Mathematics at Università di Genova, Mrs. Mara Scussolini.
- 2014 BSc Thesis in Mathematics at Università di Genova, Mr. Giovanni Chiappori.

Teaching

- 2015/6 **Numerical Analysis**, *Department of Computer Science*, Università di Genova, lab exercises.
- 2014/5 **Mathematics in Medicine**, *Department of Mathematics*, Università di Genova, lectures and lab exercises.
- 2013/4 **Mathematical Analysis and Geometry**, *Department of Mechanical Engineering*, Università di Genova, class exercises.
- 2012/3 **Mathematical Analysis and Geometry**, *Department of Mechanical Engineering*, Università di Genova, tutoring first and second year students.
- 2011/2 Fourier Analysis, Department of Mathematics, Università di Genova, lab exercises.
- 2011/2 **Mathematical Analysis and Geometry**, *Department of Mechanical Engineering*, Università di Genova, tutoring first and second year students.
- 2009/10 **Mathematics**, *Department of Biology*, Università di Genova, tutoring first year students.

Related scientific activities

- 2019 to Member of the "European Women in Mathematics" international date association.
- 2016 2018 Post–doc representative at the "Athena Swan for Gold Award Committee" for promotion of gender equality and women in science, Computer Science Department, University College London (UCL).
 - 2014 to **Revisor**, for Inverse Problems, Inverse Inverse Problems in Science and Engineering, date Journal of Chemical Information and Modeling, Scientific Reports, International Journal for Numerical Methods in Biomedical Engineering, Journal of Computer Vision.

Computer skills

Basic C#, JAVA

Intermediate C/C++, HTML

Advanced MATLAB, PYTHON LATEX, GNU/Linux

Languages

Italian Mother-tongue

English Professional

French Basic

References

Prof. Daniel Alexander, Professor of Imaging Science, Director of Research in UCL-CS and Chair of the board of Directors of CMIC, d.alexander@ucl.ac.uk.

Prof. Michele Piana, Professor of Numerical Analysis at Università di Genova, piana@dima.unige.it.

MD Prof. Gianmario Sambuceti, Head of Nuclear Medicine Laboratory at Università di Genova and IRCCS-IST San Martino of Genova, sambuceti@unige.it.