Curriculum Vitae

Personal data and contacts

Name Gabriele Santin

Citizenship Italian

Affiliation Digital Society Center, Fondazione Bruno Kessler

Cluster of Excellence Data-integrated Simulation Science, Univ. of Stuttgart

Address Via Sommarive, 18, 38123 Trento, Italy

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Webpage https://gabrielesantin.github.io/ ORCID orcid.org/0000-0001-6959-1070

Professional experience

Since 09/2019 Researcher, Digital Society Center,

Fondazione Bruno Kessler, Trento, Italy

Research unit Mobile and Social Computing, B. Lepri

Since 12/2020 Associated member, Cluster of Excellence Data-integrated Simulation Science

(SimTech), Univ. of Stuttgart, Germany

Project Network Machine Learning for Simulation

10/2018-12/2020 Junior Participating Researcher, Cluster of Excellence Data-integrated Simulation Science

(SimTech), Univ. of Stuttgart, Germany

Project Network Machine Learning for Simulation

11/2015-09/2019 PostDoc (Teaching/Research Assist.), Inst. of Applied Analysis and Numerical Simulation,

University of Stuttgart, Germany

Research group Numerical Mathematics, B. Haasdonk

01/2013–10/2015 PhD student in Computational Mathematics, Doctoral School in Mathematical Sciences,

University of Padova, Italy

Research group Constructive Approximation and Applications, S. De Marchi

Education

01/2013-03/2016 PhD in Computational Mathematics, Doctoral School in Mathematical Sciences,

University of Padova

Thesis: Approximation in kernel-based spaces, optimal subspaces and approximation of

eigenfunctions

Advisors: Prof. S. De Marchi, Prof. R. Schaback (University of Göttingen, Germany)

Defense date: Padova, 18/03/2016

10/2009-07/2012 Master's Degree in Mathematics (Laurea Magistrale in Matematica),

University of Padova

Thesis: A new stable basis for Radial Basis Function approximation

Advisor: Prof. S. De Marchi.

10/2006–10/2009 Bachelor's Degree in Mathematics (Laurea Triennale in Matematica),

University of Padova

Thesis: Algebraic cubature on general domains by the software system Chebfun (in Italian)

Advisors: Prof. A. Sommariva, Prof. M. Vianello.

Publications _	
Submitted	
[34]	T. Wenzel, D. Winkle, G. Santin, B. Haasdonk, <i>Adaptive meshfree solution of linear partial differential equations with PDE-greedy kernel methods</i> , submitted (2022). https://arxiv.org/abs/2207.13971
[33]	T. Wenzel, G. Santin, B. Haasdonk, <i>Stability of convergence rates: Kernel interpolation on non-Lipschitz domains</i> , submitted (2022). https://arxiv.org/abs/2203.12532
[32]	A. Alla, H. Oliveira, G. Santin, <i>HJB-RBF based approach for the control of PDEs</i> , submitted (2022). https://arxiv.org/abs/2108.02987
[31]	T. Wenzel, G. Santin, B. Haasdonk, <i>Universality and optimality of structured deep kernel networks</i> , submitted (2022). https://arxiv.org/abs/2105.07228
[30]	S. Cuomo, W. Erb, G. Santin, Kernel-Based Models for Influence Maximization on Graphs based on Gaussian Process Variance Minimization, submitted (2022). https://arxiv.org/abs/2103.01575
Accepted	
[29]	F. Marchetti, G. Santin, <i>Convergence results in image interpolation with the continuous SSIM</i> , Accepted for publication in SIAM Journal on Imaging Sciences (2022). https://arxiv.org/abs/2108.03879
[28]	R. Campagna, S. De Marchi, E. Perracchione, G. Santin, <i>Greedy algorithms for learning via exponential-polynomial splines</i> , Accepted for publication in Advances in Computational Mathematics (2022). https://arxiv.org/abs/2109.14299
[27]	B. Nobile, G. Santin, B. Lepri, P. Brutti, <i>eprogramming FairGANs with Variational Auto-Encoders: A New Transfer Learning Model</i> , Accepted for publication in Proceeding of SIS2022 - 51st Scientific Meeting of the Italian Statistical Society (2022). https://arxiv.org/abs/2203.05811
Published	
[26]	T. Wenzel, G. Santin, B. Haasdonk, <i>Analysis of target data-dependent greedy kernel algo-</i> $rithms: Convergence \ rates for \ f - \ f \cdot P - \ and \ f / P - \ greedy$, Constructive Approximation (2022). https://doi.org/10.1007/s00365-022-09592-3
[25]	G. Santin, I. Skarbovsky, F. Fournier, B. Lepri, A Framework for Verifiable and Auditable Collaborative Anomaly Detection, IEEE Access (2022). https://doi.org/10.1109/ACCESS.2022.3196391
[24]	T. Wenzel, M. Kurz, A. Beck, G. Santin, B. Haasdonk, <i>Structured Deep Kernel Networks for Data-Driven Closure Terms of Turbulent Flows</i> , Proceedings of the 13th International Conference on "Large Scale Scientific Computations" (2022), 410–418. https://doi.org/10.1007/978-3-030-97549-4_47
[23]	E. Leoni, G. Cencetti, G. Santin, T. Istomin, D. Molteni, G. P. Picco, E. Farella, B. Lepri, A. M. Murphy, <i>Measuring close proximity interactions in summer camps during the COVID-19 pandemic</i> , EPJ Data Science, Vol. 11 (2022), 5. https://doi.org/10.1140/epjds/s13688-022-00316-y

[22] B. Haasdonk, B. Hamzi, G. Santin, D. Wittwar, Kernel methods for center manifold approximation and a data-based version of the Center Manifold Theorem, Physica D: Nonlinear Phenomena, Vol. 427 (2021), 133007. https://doi.org/10.1016/j.physd.2021.133007 [21] G. Santin, B. Haasdonk, Kernel Methods for Surrogate Modeling, Model Order Reduction, Volume 1: System- and Data-Driven Methods and Algorithms, P. Benner, W. Schilders, S. Grivet-Talocia, A. Quarteroni, G. Rozza, L. M. Silveira Eds. (2021). https://doi.org/10.1515/9783110498967-009 [20] B. Haasdonk, T. Wenzel, G. Santin, S. Schmitt, Biomechanical surrogate modelling using stabilized vectorial greedy kernel methods, Numerical Mathematics and Advanced Applications ENUMATH 2019, F. J. Vermolen, C. Vuik, Eds (2021), 499-508. https://doi.org/10.1007/978-3-030-55874-1_49 G. Santin, T. Karvonen, B. Haasdonk, Sampling based approximation of linear functionals in [19] Reproducing Kernel Hilbert Spaces, BIT (2021). https://doi.org/10.1007/s10543-021-00870-3 [18] G. Cencetti, G. Santin, A. Longa, E. Pigani, A. Barrat, C. Cattuto, S. Lehmann, M. Salathé, B. Lepri, Digital proximity tracing on empirical contact networks for pandemic control, Nature Commun., Vol. 12 (2021), 1655. https://doi.org/10.1038/s41467-021-21809-w [17] T. Wenzel, G. Santin, B. Haasdonk, A novel class of stabilized greedy kernel approximation algorithms: Convergence, stability and uniform point distribution, J. of Approx. Theory, Vol. 262 (2021), 105508. https://doi.org/10.1016/j.jat.2020.105508 [16] B. Haasdonk, B. Hamzi, G. Santin, D. Wittwar, Greedy kernel methods for center manifold approximation, Spectral and High Order Methods for Partial Differential Equations ICOSA-HOM 2018, S. Sherwin, D. Moxey, J. Peiró, P. E. Vincent, and C. Schwab Eds. (2020), 95-106. https://doi.org/10.1007/978-3-030-39647-3_6 T. Brünnette, G. Santin, and B. Haasdonk, Greedy kernel methods for accelerating implicit [15] integrators for parametric ODEs, Numerical Mathematics and Advanced Applications ENU-MATH 2017, F.A. Radu, K. Kumar, I. Berre, J.M. Nordbotten, I.S. Pop, Eds (2019), 889-896. https://doi.org/10.1007/978-3-319-96415-7_84 D. Wittwar, G. Santin, B. Haasdonk, Interpolation with uncoupled separable matrix-valued [14] kernels, Dolomites Res. Notes Approx., Vol. 11 (2018), 23-29. http://dx.doi.org/10.14658/pupj-drna-2018-3-4 [13] M. Köppel, F. Franzelin, I. Kröker, G. Santin, D. Wittwar, S. Oladyshkin, A. Barth, B. Haasdonk, W. Nowak, D. Pflüger, C. Rohde, Comparison of data-driven uncertainty quantification methods for a carbon dioxide storage benchmark scenario, Comput. Geosci (2018). https://doi.org/10.1007/s10596-018-9785-x [12] T. Köppl, G. Santin, B. Haasdonk, R. Helmig, Numerical modelling of a peripheral arterial stenosis using dimensionally reduced models and kernel methods, Int. J. Numer. Meth. Biomed. Engng., Vol. 34 (2018), e3095. https://doi.org/10.1002/cnm.3095 [11] S. De Marchi, A. Iske, G. Santin, Image reconstruction from scattered Radon data by weighted positive definite kernel functions, Calcolo, Vol. 55 (2018). https://doi.org/10.1007/s10092-018-0247-6 [10] G. Santin, B. Haasdonk, Greedy kernel approximation for sparse surrogate modelling, Reduced-Order Modeling (ROM) for Simulation and Optimization: Powerful Algorithms as Key Enablers for Scientific Computing, W. Keiper, A. Milde, and S. Volkwein, Eds (2018), https://doi.org/10.1007/978-3-319-75319-5_2 [9] S. De Marchi, A. Idda, G. Santin, A rescaled method for RBF approximation, Proceedings of "Approximation Theory 15", San Antonio (Texas), Springer Proceedings on Mathematics and Statistics, Vol. 201 (2017), 39-59. https://doi.org/10.1007/978-3-319-59912-0_3

[8]	G. Santin, B. Haasdonk, Convergence rate of the data-independent P-greedy algorithm in kernel-based spaces, Dolomites Res. Notes Approx., Vol. 10 (2017), 68–78. http://dx.doi.org/10.14658/pupj-drna-2017-Special_Issue-9
[7]	R. Cavoretto, S. De Marchi, A. De Rossi, E. Perracchione, G. Santin, <i>Partition of unity inter- polation using stable kernel-based techniques</i> , Appl. Numer. Math., Vol. 116 (2017), 95–107. https://doi.org/10.1016/j.apnum.2016.07.005
[6]	R. Cavoretto, S. De Marchi, A. De Rossi, E. Perracchione, G. Santin, <i>Approximating basins of attraction for dynamical systems via stable radial bases</i> , AIP Conf. Proc., Vol. 1738 (1) (2016), 390003.
	https://doi.org/10.1063/1.4952177
[5]	G. Santin, R. Schaback, <i>Approximation of eigenfunctions in kernel-based spaces</i> , Adv. Comput. Math., Vol. 42 (4) (2016), 973–993.
	https://doi.org/10.1007/s10444-015-9449-5
[4]	S. De Marchi, G. Santin, <i>Fast computation of orthonormal basis for RBF spaces through Krylov space methods</i> , BIT, Vol. 55 (2015), 949–966.
	https://doi.org/10.1007/s10543-014-0537-6
[3]	R. Cavoretto, S. De Marchi, A. De Rossi, E. Perracchione, G. Santin, <i>RBF approximation of large datasets by partition of unity and local stabilization</i> , CMMSE 2015: Proceedings of the 15th International Conference on Mathematical Methods in Science and Engineering (2015), 317 – 326.
	https://iris.unito.it/retrieve/handle/2318/1526172/55702/CMMSE_2015.pdf
[2]	S. De Marchi, G. Santin, <i>A new stable basis for radial basis function interpolation</i> , J. Comput. Appl. Math., Vol. 253 (2013), 1–13. https://doi.org/10.1016/j.cam.2013.03.048
[4]	
[1]	G. Santin, A. Sommariva, M. Vianello, <i>An algebraic cubature formula on curvilinear polygons</i> , Appl. Math. Comput., Vol. 217(24) (2011), 10003–10015.
	https://doi.org/10.1016/j.amc.2011.04.071
Theses	
PhD Thesis	Approximation in kernel-based spaces, optimal subspaces and approximation of eigenfunctions,
	paduaresearch.cab.unipd.it/9186/ (2016).

Open source software and datasets

cation [1].

MSc Thesis

BSc Thesis

2021	GBFlearn-Python (Python) https://github.com/GabrieleSantin/GBFlearn-Python
2020	Digital Proximity Tracing in the COVID-19 Pandemic on Empirical Contact Networks (Python) https://github.com/DigitalContactTracing/covid_code
2019	VKOGA – Vectorial Kernel Orthogonal Greedy Algorithm (Python) https://github.com/GabrieleSantin/VKOGA
2018	Regularized VKOGA – Vectorial Kernel Orthogonal Greedy Algorithm (MATLAB) https://gitlab.mathematik.uni-stuttgart.de/santinge/VKOGA
2017	Datasets and executables of data-driven uncertainty quantification benchmark in carbon dioxide storage (dataset of publication [15]), zenodo.org/record/933827
2015	EigenApprox (MATLAB) https://github.com/GabrieleSantin/EigenApprox

A new stable basis for Radial Basis Function approximation, (2012). Led to publication [2].

Algebraic cubature on general domains by the software system Chebfun, (2009). Led to publi-

Scientific presentations		
r		
Invited presentations		

1	
03/2022	SIAM PD 2022 (online), <u>Talk:</u> Kernel methods for center manifold approximation <u>MS:</u> Kernel Based Methods for PDEs
02/2022	MIDA seminars, Genova (online), <u>Talk:</u> Sampling strategies for approximation in kernel spaces
11/2021	ATMA 2021, Approximation: Theory, Methods, and Applications, <u>Talk:</u> Kernel methods for center manifold approximation
09/2021	SIMAI 2020+2021 Parma (Italy), <u>Talk:</u> Sampling strategies for approximation in kernel spaces <u>MS:</u> New Trends and Applications in Approximation Theory
06/2021	8th European Congress of Mathematics (online), <u>Talk:</u> Sampling strategies for approximation in kernel spaces <u>MS:</u> Approximation Theory and Applications
05/2021	[GL(GL)](TAA), first seminar of the U.M.I. group Approximation Theory and Applications (online), <u>Talk:</u> Kernel-based models for influence maximization on graphs based on Gaussian process variance minimization
06/2020	Online International Workshop on Radial Basis Functions: Theories, Applications, and Recent Advances (online), <u>Talk:</u> Greedy methods in kernel based approximation: Interpolation, quadrature and sparsity
07/2019	ICIAM 2019, Valencia (Spain), <u>Talk:</u> Sparse surrogates with kernel methods <u>MS:</u> Manifold Sensing and Sparse Recovery
06/2019	MOR Seminar, Stuttgart (Germany), <u>Talk:</u> Data-based surrogate models by kernel methods
05/2019	Safety Simulation Framework for Integral Protection Systems, Stuttgart (Germany), <u>Talk:</u> Kernel methods for data-based surrogate modeling
07/2018	ICOSAHOM 2018, London (United Kingdom), <u>Talk:</u> Kernel-based surrogate models for parametric differential equations <u>MS:</u> Recent advances in Radial Basis Function methods
06/2018	SIAM Conference on Imaging Science, Bologna (Italy), <u>Talk:</u> Image reconstruction from scattered data by kernel methods <u>MS:</u> Interpolation and approximation methods in imaging
05/2018	SPAN, Padova (Italy), <u>Talk:</u> Regularized kernel greedy algorithms
09/2017	ENUMATH 2017, Voss (Norway), <u>Talk:</u> Greedy kernel methods for accelerating implicit integrators for parametric ODEs <u>MS:</u> Reduced order models for time-dependent problems
09/2016	MAIA 2016, CIRM, Luminy (France), <u>Talk:</u> Non-symmetric kernel-based greedy approximation
09/2016	DWCAA 2016, Alba di Canazei (Italy), <u>Talk:</u> Non-symmetric kernel-based greedy approximation <u>MS:</u> Meshless methods
07/2016	Stuttgart-Tübingen Seminar, Stuttgart (Germany), <u>Talk:</u> Approximation in kernel-based spaces: optimal subspaces and greedy algorithms

09/2022	GIMC SIMAI Young 2022, Pavia (Italy), <u>Talk:</u> Probabilistic sampling for high dimensional kernel based approximation <u>MS:</u> Kernel methods for computational sciences and simulation		
02/2022	SA 2022, Software for Approximation, Torino (Italy), Talk: VKOGA: A package for greedy kernel approximation		
09/2019	DRWA 2019, Alba di Canazei (Italy), <u>Talk:</u> (Slow but) Dimension independent rates for adaptive interpolation and quadrature <u>MS:</u> Radial Basis Functions and kernel methods		
09/2017	ENUMATH 2017, Voss (Norway), <u>Talk:</u> Greedy methods for kernel-based approximation <u>MS:</u> Kernel methods for large scale problems		
09/2015	DRWA 2015, Alba di Canazei (Italy), <u>Talk: Approximation of eigenfunctions</u>		
07/2015	CMMSE 2015, Cadiz (Spain), <u>Talk:</u> RBF approximation of large datasets by partition of unity and local stabilization		
09/2014	SPAN, Padova (Italy), <u>Talk:</u> Approximation in kernel based spaces		
09/2014	DRWA 2014, Alba di Canazei (Italy), <u>Talk:</u> Fast computation of orthonormal bases		
06/2014	First Joint International Meeting RSME-SCM-SEMA-SIMAI-UMI, Bilbao (Spain), <u>Talk:</u> Bases for Radial Basis Function approximation <u>MS:</u> Special functions, orthogonal polynomials and applications		
11/2013	Multivariate Approximation, Verona (Italy), <u>Talk:</u> A fast algorithm for computing a truncated orthonormal basis for RBF native spaces		
10/2013	International CAE Conference, Pacengo del Garda (Italy), <u>Talk:</u> Some tools for fast and stable Radial Basis Function approximation with Scilab		
08/2013	9th ISAAC Congress, Krakow (Poland), <u>Talk:</u> A orthonormal basis for Radial Basis Function approximation <u>MS:</u> Integral transforms and reproducing kernels		
06/2013	Constructive Theory of Functions, Sozopol (Bulgaria), <u>Talk:</u> A fast algorithm for computing a truncated orthonormal basis for RBF native spaces		
Poster presentations			
03/2016	MORML 2016, Stuttgart (Germany), <u>Poster:</u> Greedy kernel interpolation surrogate modeling		
10/2013	International CAE Conference, Pacengo del Garda (Italy), <u>Poster: Kernel methods for Radon transform</u>		
09/2013	DRWA 2013, Alba di Canazei (Italy), <u>Poster:</u> WSVD basis for RBF and Krylov subspaces		
09/2012	DWCAA 2012, Alba di Canazei (Italy), <u>Poster:</u> A new stable basis for RBF approximation		
Academic Services			
09/2021	Organizer of the mini-symposium <i>Meshless methods</i> , DWCAA21, with E. Perracchione (University of Genova).		
09/2021	Member of the organizing committee of the <i>DWCAA21</i> , Trento.		
06/2021	Member of the organizing committee of the <i>DwCAA21</i> , Frento. Member of the program committee of the workshop <i>Machine Learning and Data Assimilation for Dynamical Systems (MLDADS)</i> at the International Conference on Computational Science, Krakow.		

Member of the program committee of the workshop Machine Learning and Data Assimila-06/2020 tion for Dynamical Systems (MLDADS) at the International Conference on Computational Science, Amsterdam. 09/2019 Member of the organizing committee of the DRWA19, Trento. Member of the program committee of the workshop MLDADS at the International Confer-06/2019 ence on Computational Science, Algarve. 09/2018 Organizer of the mini-symposium Meshless methods and applications, DRWA 2018, with E. Perracchione (University of Padova). 03/2018 Member of the organizing committee of the 2nd International Conference in Simulation Technology, Stuttgart. 09/2017 Organizer of the mini-symposium Kernel methods for large scale problems, ENUMATH 2017, with E. Larsson (University of Uppsala). 03/2016 Member of the organizing committee of the MORML 2018 workshop, Stuttgart. 09/2014 Organizer of the seminars SPAN - Seminari padovani di analisi numerica at the Department of Mathematics, University of Padova. Since 2015 Referee activity for the journals Advances in Computational Mathematics, Applied Mathematics Letters, BIT-Numerical Mathematics, Bulletin of the Iranian Mathematical Society, Calcolo, Computer Aided Geometric Design, Computers and Mathematics with Applications, Dolomites Research Notes on Approximation, IEEE Access, IEEE Transactions on Magnetics, Journal Of Computational Physics, Journal of Mathematical Analysis and Applications, Mathematical and Computational Applications, Mathematics and Computers in Simulation, Numerical Algorithms, Results in Mathematics, SN Applied Sciences, and for the proceedings of the IUTAM symposium MORCOS 2018. 2013-2015 PhD students' delegate in the council of the Doctoral School in Mathematics and in the council of the Department of Mathematics. 2012-2015 Organizer of the students' seminars of the research group Constructive Approximation and Applications.

Teaching experience

As course instructor	
113 Course mistractor.	

SS. 2020–2021 Introduction to Digital Contact Tracing, BSc. in Health Assistance, University of Bologna (Rimini) - joint lecture with G. Cencetti (FBK).

The course gives an introduction to the mathematical principles underlying a digital contact tracing procedure. The main topics are the foundations and principles of the mathematical modeling of the spread of an infectious disease and its containment with an isolation and

tracing policy.

WS. 2018–2019 Introduction to Numerics for PDEs, MSc. in Mathematics (9 ECTS), University of Stuttgart.

The course is dedicated to the study of numerical methods for Partial Differential Equations. The main topics are: Classification of PDEs, Finite Difference method for elliptic problems, Finite Elements method for coercive and inf-sup stable problems, Approximation of parabolic problems, Finite Volumes method for hyperbolic conservation equations.

The lecture has been $\underline{\text{evaluated } 1.5/5}$ on average (min: 5, max: 1) by the students attending the lecture.

WS. 2017–2018 *Approximation with Kernel Methods*, MSc. in Mathematics (6 ECTS), University of Stuttgart.

The course deals with the theory and implementation of various kernel methods for approximation. The main topics are: Introduction to kernel methods, Connection to the corresponding function spaces and general theory, Approximation of scattered data (Greedy procedures, Regression), Pattern recognition (Classification, Support Vector Machines), Nu-

merical approximation of PDEs by collocation.

The lecture has been $\underline{\text{evaluated } 1.5/5}$ on average (min: 5, max: 1) by the students attending the lecture.

SS. 2018–2019	Numerische Grundlagen (Foundations of Numerical Analysis), BSc in Engineering Teaching assistant of Prof. C. Rohde, University of Stuttgart. Main tasks: Preparation of weekly programming exercises through the web-platform ViPLab, including the implementation of the automatic correction code; managing of the		
	Tutors, of the administrative tasks, and of the databases for the ~ 500 students.		
SS. 2017–2018	Numerische Grundlagen (Foundations of Numerical Analysis), BSc in Engineering Teaching assistant of Prof. D. Göddeke, University of Stuttgart.		
SS. 2016–2017	Numerische Grundlagen (Foundations of Numerical Analysis), BSc in Engineering Teaching assistant of Prof. D. Göddeke, University of Stuttgart.		
WS. 2016–2017	Numerische Mathematik I (Numerical Analysis I), BSc in Mathematics Teaching assistant of Prof. B. Haasdonk, University of Stuttgart. <u>Main tasks:</u> Preparation of weekly exercises, managing of the Tutors, of the administrative tasks, and of the databases for the ~50 students attending the lecture.		
SS. 2015–2016	Numerische Grundlagen (Foundations of Numerical Analysis), BSc in Engineering Teaching assistant of Prof. B. Haasdonk, University of Stuttgart.		
WS. 2015–2016	Höhere Mathematik I (Foundations of Analysis and Linear Algebra), BSc in Engineering Teaching assistant of Prof. M. Stroppel, University of Stuttgart. Main tasks: Preparation of weekly exercises and instruction of the ~ 50 Tutors (the lecture has ~ 1500 students)		
SS. 2014–2015	has ~ 1500 students). Calcolo numerico (Foundations of Numerical Analysis), BSc in Engineering Teaching assistant of Prof. S. De Marchi, University of Padova. Main tasks: Support to the ~ 200 students during the programming laboratories for the solution of programming exercises.		
SS. 2013–2014	Calcolo numerico (Foundations of Numerical Analysis), BSc in Engineering Teaching assistant of Prof. L. Bergamaschi, University of Padova		
SS. 2012-2013			
33. 2012 2013	Calcolo numerico (Foundations of Numerical Analysis), BSc in Engineering Teaching assistant of Prof. L. Bergamaschi, University of Padova		
eses and projec	Teaching assistant of Prof. L. Bergamaschi, University of Padova ts co-supervision		
eses and projec	Teaching assistant of Prof. L. Bergamaschi, University of Padova ts co-supervision Marco Pacini, ongoing, PhD in Computer Science, University of Trento. Co-supervision		
eses and projec	Teaching assistant of Prof. L. Bergamaschi, University of Padova ts co-supervision Marco Pacini, ongoing, PhD in Computer Science, University of Trento. Co-supervision with B. Lepri.		
eses and projecthD theses	Teaching assistant of Prof. L. Bergamaschi, University of Padova ts co-supervision Marco Pacini, ongoing, PhD in Computer Science, University of Trento. Co-supervision with B. Lepri. Amna Mohsin, ongoing, PhD in Mathematics, University of Padova. Co-supervision with M. Putti.		
eses and project hD theses	Teaching assistant of Prof. L. Bergamaschi, University of Padova ts co-supervision Marco Pacini, ongoing, PhD in Computer Science, University of Trento. Co-supervision with B. Lepri. Amna Mohsin, ongoing, PhD in Mathematics, University of Padova. Co-supervision with M. Putti. Tizian Wenzel, ongoing, PhD in Mathematics, University of Stuttgart. Co-supervision with		
eses and project hD theses	Teaching assistant of Prof. L. Bergamaschi, University of Padova Marco Pacini, ongoing, PhD in Computer Science, University of Trento. Co-supervision with B. Lepri. Amna Mohsin, ongoing, PhD in Mathematics, University of Padova. Co-supervision with M. Putti. Tizian Wenzel, ongoing, PhD in Mathematics, University of Stuttgart. Co-supervision with B. Haasdonk.		
eses and projects 05/2022- 09/2020- 07/2019-	Teaching assistant of Prof. L. Bergamaschi, University of Padova ts co-supervision Marco Pacini, ongoing, PhD in Computer Science, University of Trento. Co-supervision with B. Lepri. Amna Mohsin, ongoing, PhD in Mathematics, University of Padova. Co-supervision with M. Putti. Tizian Wenzel, ongoing, PhD in Mathematics, University of Stuttgart. Co-supervision with B. Haasdonk. M. F., Multilayer kernel-based autoencoders, MSc research project in Simulation Technology,		

2021-	B. N., <i>Reprogramming GANs with fairness constraints</i> , MSc thesis in Data Science, Fondazione Bruno Kessler and Sapienza University of Roma.		
2018-2019	T. W., Weak kernel based greedy algorithms, MSc thesis in Mathematics, University of Stuttgart. Led to publication [17].		
2017-2018	S. M., <i>Inverse Radon Transformation mit Multiskalen-Kernen</i> (Inverse Radon transform with multiscale kernels), MSc thesis in Mathematics, University of Stuttgart.		
2014-2015	A. I., <i>A comparison of some RBF interpolation methods</i> , MSc thesis in Mathematics, University of Padova. Led to publication [9].		
2013-2014	of Padova. Led to publication [9]. S. G., Kernel-based medical image reconstruction from Radon data, MSc thesis in Mathematics, University of Padova.		
BSc theses			
2016-2017	T. B., <i>Kernel methods for accelerating implicit integrators</i> , BSc thesis in Simulation Technology, University of Stuttgart. Led to publication [13].		
2015–2016	S. M., <i>Interpolation mit Multiskalen-Kernen</i> (Interpolation with multiscale kernels), BSc thesis in Mathematics, University of Stuttgart.		
Research visits			
01-02/2015	Visit to R. Schaback, University of Göttingen.		
01/2014	Visit to R. Schaback, University of Göttingen.		
Funded research j	projects and awards		
2020	Participant in the project Tech4Safe (https://tech4safe.org/), Funding institution: EIT Digi-		
2020	tal. Participant in the project INFINITECH - The Flagship Project for Digital Finance in Europe (https://www.infinitech-h2020.eu), Funding institution: HORIZON 2020 Research and Innovation Programme (Grant agreement No. 856632).		
2019	Received funding for a one-year postdoc position within the call "Bando di Concorso a n.4 assegni di collaborazione ad attivitá di ricerca A.A. 2019-2020" by INDAM (declined).		
2019	Received funding as PI for a three-year PhD position within the Cluster of Excellence <i>Data-Integrated Simulation Science</i> (SimTech).		
2018	Participating Scientist in the Cluster of Excellence <i>Data-Integrated Simulation Science</i> (SimTech), Funding institution: DFG within the Germany's Excellence Strategy.		
2018	Recipient of the SIAM IS-18 Conference Student/Post-doc Travel Awards to participate to the SIAM Conference on Imaging Science, Bologna.		
2016	Participant in the project <i>Radial basis functions approximations: stability issues and applications</i> , PI: S. De Marchi, Funding institution: University of Padova.		
2013-2014	Participant in the project <i>Multivariate approximation with application to image reconstruction</i> , PI: S. De Marchi, Funding institution: University of Padova.		
Affiliations to ma	thematical groups and professional societies		
Since 2020	Member of UMI–Unione Matematica Italiana (member of the groups "Matematica per l'Intelligenza Artificiale ed il Machine Learning" and "Teoria dell'Approssimazione e Applicazioni"), and member of SIAM.		
Since 2018	Participating Researcher in the Cluster of Excellence <i>Data-Integrated Simulation Science</i> .		
Since 2017	Associate Researcher in the Cluster of Excellence Simulation Technology (SimTech).		
Since 2017	Member of SIMAI-Societá Italiana di Matematica Applicata e Industriale, and member of		
Since 2013	RITA–Italian research network on approximation. Member of GNCS–INDAM Gruppo Nazionale per il Calcolo Scientifico.		
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Other skills		
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Language Coding Italian: mother tongue, English: fluent, German: intermediate. Python, Matlab: advanced knowledge, C, C++: basic knowledge.

Il sottoscritto Gabriele Santin, consapevole che le dichiarazioni false comportano l'applicazione delle sanzioni penali previste ai sensi di legge, dichiara che tutto quanto dichiarato in questo documento corrisponde a verità ai sensi degli articoli 46 e 47 del D.P.R. 445/2000.

Belluno, October 25, 2022