

Maria Rosaria Lancia
Curriculum Vitae

- Full Name: Maria Rosaria Lancia
- Department of Basic and Applied Sciences for engineering, Sapienza Università di Roma.
- <https://corsidilaurea.uniroma1.it/user/18136>

Education:

1988 Laurea in Mathematics 110/110 Magna cum laude, University of Rome La Sapienza.

1993, Ph.D. in Applied and Theoretical Mechanics, University of Rome La Sapienza.

Fellowships:

C.I.R.A. (Italian Center for aerospace research) fellowship 1987.

C.N.R.(National Research Council) fellowship 1989.

Accademic positions:

November 1991 -October 2005, Ricercatore (Research associate) (Mathematical Analysis), Facoltà d'Ingegneria, University of Rome La Sapienza .

November 2005- present, Associate Professor in Mathematical Analysis, Facoltà d'Ingegneria, University of Rome La Sapienza .

Maternity leave: 14-07-99 to 15-11-99, D.R. n.880, 20-12-99 and 30-7-06 to 30-12-06 D.R. n.8027, 06-02-09.

Main Academic Appointments:

September 2019-present Qualified for the position of Full Professor in Mathematical Analysis.

March 2019 SEAL of EXCELLENCE for MSCA-IF 2018 (Marie Skłodowska-Curie Individual Fellowships) supervisor of the research project "Boundary conditions on smooth and fractal surfaces"(candidate dr.ssa Sorgentone).

October 2021- December 2024 Supervisor of the research project "Optimal shapes for energy harvesting", in the framework of PON RTDA-researcher positions funded by Sapienza, MAT/05.

Main Academic Commitments:

September 2024-present member of MINICORET Faculty of Civil engineering, Sapienza University of Rome.

June 2022-present delegate of the Faculty to take part to CESEAR (Conference of European Schools for Advanced Engineering Education and Research) for the task force learning and teaching.

June 2020 Porte Aperte alla Sapienza, Digital edition 2020, orientation for incoming students in Civil Engineering.

November-March 2019 co-Responsible for P.O.T.(Project Orienting and Tutoring) M.I.U.R.-Sapienza.

December 2019-present Responsible for DSA and disabled students Faculty of Civil engineering, Sapienza University of Rome.

2017-present Coordinator of "Osservatorio per la didattica per il C.D.A. di ingegneria civile".

2022-present Coordinator of "Osservatorio per la didattica per il C.D.A. di ingegneria Ambientale".

2015-2022 Member of the "commissione didattica" for Civil Engineering.

2022-present Member of the "commissione didattica" for Environment Engineering.

2015-present member of the committee for the selection for temporary positions as researcher assistant and tutors (supplenze, codocenze, tutoraggi).

2015 President of the committee for admission test (TOLC-TIP) to the Faculty of civil and industrial engineering, Sapienza University of Rome.

2016-2022 Member of Giunta di dipartimento Sbai.

2016-2022 Member of Giunta di facoltà, Faculty of Civil and industrial engineering, Sapienza University of Rome.

2016 President of the committee for admission test (TOLC-TIP) to the Faculty of Civil and industrial engineering, Sapienza University of Rome.

2017 President of the committee for admission test (TOLC) to the Faculty of engineering, Sapienza University of Rome.

2012-present Member of the academic board of the PhD in Mathematical Models for Engineering, Electromagnetics and Nanosciences, Sba, Sapienza University of Rome.

2012- 2022 Member of the committee for the admission to the PhD in Mathematics for Engineering, Electromagnetism and Nanosciences.

Third Mission:

2023-2024 and 2024-2025 P.I. for PCTO "Verso il test d'ingegneria", Department S.B.A.I.

2024-2025 Progetto strategico di facoltà ICI: Citizen science come strumento di potenziamento e rigenerazione urbana. Sperimentazioni e "conoscenza applicata" per accrescere la resilienza e il benessere dei cittadini; inclusione e pratiche sociali.

2020 GRANT Sapienza : member of the project " The beauty of mathematics", Department S.B.A.I.

Orientation days for incoming students at the school of Civil and Industrial Engineering, Sapienza University of Rome:

2019 December, Meeting with high school students, Liceo Azzarita.

2019 February, Meeting with high school students, Liceo Azzarita, Liceo Mameli.

2019 February, Meeting with high school students, Liceo Farnesina.

2021 February, online meeting with high school students, Liceo Azzarita.

2023 February, Meeting with high school students, Liceo Azzarita, Liceo Mameli.

2023 December, Meeting with high school students, Licei e ITTS di Monte Fiascone.

2025 February Meeting with high school students, Liceo Azzarita, Liceo Mameli.

Research Interests:

- Dirichlet forms and fractals, functional spaces on d-sets, fractals, non linear energy forms on unbounded self-similar fractal sets.
- Local and nonlocal (in space and/or time)/ autonomous and nonautonomous boundary value problems in domains with boundary and/or interface of fractal type: linear and quasilinear operators possibly with dynamical boundary conditions.
- Vector Analysis on Fractafolds.
- Fractal Homogenization, constructive approximation of BVPs in irregular domains

- Inverse problems
- Numerical approximation of BVP's in prefractal domains.
- Subelliptic operators of Hoermander type.
- BVPs in domains with edges and singularities: boundary integral formulations for problems in fluidodynamics.
- Linear and non linear elasticity.

Professional Societies/ Memberships:

COST ACTION CA24122, Multiscale Stochastics, Patterns, and Analysis of Combinatorial Environments (mSPACE)

COST ACTION CA18232, WG4, Variational methods on graphs and networks.

UMI (Italian Mathematical Union).

SIMAI (Italian Society of industrial Applied mathematics).

GNAMPA (National Group of Mathematical Analysis, Propability and its applications).

Research Evaluation Activity:

Reviewer of AMS (American Mathematical Society).

Reviewer of many international journals, among which J. of Computational physics, Physica D, Applicable Analysis, Mathematical Methods in the Applied Sciences, NORWA, ZAMM, DCDS series -B, JFA, DCDS-S, J. Elasticity.

Referee for the Italian VQR 2004-2010, VQR 2014-2019 Panel GEV 01.

Referee FIRB (M.I.U.R) Futuro in ricerca 2012, Referee FIRB (M.I.U.R) Futuro in ricerca 2010.

Referee: Research project Action B, Parma, 2023.

Referee: Talent research Politecnico di Torino June 2015.

Referee for FILAS (now denominated Lazio Innova).

2012-present, member of REPRIS: Register of expert Peer Reviewers for Italian Scientific Evaluation, M.I.U.R.

Editorial Boards:

2017-2020 Journal of Applied Mathematics and Computation, Hill Publishing group.

2018-present Hill Publishing Group; Fractal and Fractional, MDPI.

2025-present AIMS Mathematics.

2022-2024 Hill Publishing Group, Sci, MDPI.

Memberships of Research Projects/Activities:

Grants as P.I.: P.I. Sapienza 2024 Nonlocal operators in irregular domains: well-posedness results, asymptotics and numerical approximation.

2024 Sapienza, grant for a visiting professor (Prof. G. Ruiz-Goldstein).

P.I. Sapienza 2023 Irregularity in pure and applied Mathematics, Science and Engineering.

GNAMPA 2022 P.I. : Anomalous diffusion and its applications to fractal dynamics, physics and mathematical finance.

P.I. Sapienza 2020: Fractal analysis between theory and applications.

2020 Sapienza, grant for a visiting professor (Prof. A. Teplyaev).

P.I. Sapienza 2019: A constructive approach to some problems of analysis on fractals and on irregular structures.

March 2019, SEAL of EXCELLENCE for MSCA-IF 2018 (Marie Skłodowska-Curie Individual Fellowships) supervisor of the reserach project "Boundary conditions on smooth and fractal surfacaces"(candidate dr.ssa Sorgentone).

P.I Sapienza 2018: Vector Boundary Value Problems on fractafolds.

P.I. Sapienza 2017: Boundary Value Problems with Integrodifferential Terms on Fractafolds.

P.I. of Progetti di Ricerca di Universita' 2014 : Fractal structures and Fluids.

P.I. Progetti di Ricerca di Universita' 2013 : Diffusion phenomena across fractal structures.

2013 GNAMPA: grant for visiting professors (Prof. U.Mosco W.P.I. USA).

2009 P.I. Progetto di Ateneo Federato: Transmission phenomena across fractal structures.

2008 P.I. of Progetto di Ateneo Federato: Heat diffusion on fractal domains.

1997 P.I. 60% Sapienza, "Metodi e Modelli matematici per lo studio di alcuni problemi provenienti dalle scienze applicate."

Memberships Research projects:

2023-present UMI-CLIMATH , "Modellistica matematica per lo studio del clima , del cambiamento climatico e dei suoi impatti.

2023-present MISE-Airone Gruppo Lauro member of the unit: optimal shapes.

2022-present PRIN: Anomalous Phenomena on regular and irregular domains, approximating complexity for the applied sciences.

2019-2024 COST ACTION CA18232 (European Cooperation in Science and technology), WG4, Variational methods on graphs and networks.

1991- 2008: Ricerche di Facoltà, 2000-2008, 2015: Dynamical fractals and applications.

Sottoprogetto "Modelli Matematici per le applicazioni industriali e tecnologiche nell'ambito del progetto speciale "Matematica Applicata e Industriale" del CNR.

Gruppo di ricerca metodi variazionali e strutture discontinue.

COFIN 1998 " Strutture non euclidee: Forme di Dirichlet e frattali", Coordinatore U.Mosco.

COFIN 2003 "Problemi differenziali non lineari, algoritmi, analisi ed applicazioni", coordinatore A.Quarneroni.

COFIN 2005 "Modelli Matematici per la scienza dei materiali", coordinatore A. Di Carlo.

COFIN 2008 "La sicurezza e il potenziamento nelle reti elettriche di trasmissione e sub-trasmissione", coordinatore La Scala.

Ricerche di Ateneo 2001,2002,2003,2004 " Frontiere Frattali e irregolari" coordinatore, U.Mosco.

Ricerche di Ateneo 2005,2006,2007 "Modelli matematici per strutture irregolari", coordinatore M.A.Vivaldi.

progetto INDAM 2003, "Fisica su varietà frastagliate" coordinatore A. Di Carlo.

progetto INDAM 2004, "Problemi della fisica del continuo su domini irregolari", coordinatore M.De Giovanni.

progetto INDAM 2005, " Strutture non regolari nella fisica del continuo", coordinatore A.Mazzocchi.

Progetto GNAMPA 2017, "Problemi di Venttsel in domini frattali", coordinatore P.Vernole. 14-03-2017- 2019.

International Agreements

2015-2020 Responsible of the International agreement between Sapienza and W.P.I. (USA) for research activities on fractal fibers and homogenization. (Umberto Mosco, Bogdan Vernuscu)(under renewal).

2018-2021 Responsible of International agreement between Sapienza and Steklov Mathematical Institute of Russian Academy of Sciences for research activities on PDEs in non regular domains. (Alexander Nazarov).

Memberships of International Academic Boards and PhD Evaluation Committees:

2012-present, member of the academic board of the PhD in Mathematical Models for Engineering, Electromagnetics and Nanosciences.

November 2020, member of the academic board for the "Habilitation à diriger les recherches (HDR)", Université Paris-Saclay, candidate Anna Rozanova Pierrat, thesis "Wave propagation and fractal boundary problems: mathematical analysis and applications".

April 2013, member of the evaluation board for the PhD thesis in Mathematics, Worcester Polytechnic Institute candidate:Haodong Liang Worcester Polytechnic Institute (WPI) (MA.U.S.A.), thesis "Fractal interfaces and heat transmission problems", and then for the DEFENSE.

April 2011, member of the evaluation board for the PhD thesis in Mathematics, Worcester Polytechnic Institute candidate:Emily Evans Worcester Polytechnic Institute (WPI)

(MA.U.S.A.) December 9 2010, thesis " Extension Operators and Finite Elements for Fractal Boundary Value Problems" and for the Defense April 2011.

PhD Thesis (advisor)- Postdoc (assegnisti) tutor:

2023-present: Advisor ISMAIL LABAALI, " Boundary integral formulations for Fractal domains," Ph.D in Mathematical models for engineering, electromagnetism and nanosciences, Sapienza University of Rome XXXVIII cycle.

2022 February -June, advisor: JAVIER RODRIGUEZ CUDRADO, PhD student Technical University of Madrid.

2020-2021 Postdoc tutor SAPIEXCELLENCE, CHIARA SORGENTONE;

2020-2021 June Postdoc tutor, SIMONE CREO;

2021 July-December Postdoc tutor, SIMONE CREO;

2019-2020 Postdoc tutor, SIMONE CREO;

2015-2018, advisor: SIMONE CREO, "Local and nonlocal Venttsel problem in fractal domains", XXX cycle, Ph.D in Mathematical models for engineering, electromagnetism and nanosciences, Sapienza University of Rome.

2011-2014, advisor: V.REGIS DURANTE, "Asymptotics for 3D Venttsel problems in fractal domains", XXVII cycle, Phd in Mathematics, University of Rome 3.

Teaching Activities:

As associate Professor:

- 2005-2006 Analisi Matematica I e II, 12 CFU degree in Civil Engineering.
- 2006-2007 Analisi II, 6 CFU degree in Civil Engineering (Maternity leave for Analisi I).
- 2007-2008 Analisi Matematica I e II, 12 CFU degree in Civil Engineering.
- 2008-2009 Analisi Matematica I e II, 12 CFU degree in Civil Engineering.
- 2009-2010 Analisi Matematica I e II, 12 CFU degree in Civil Engineering.
- 2010-2011 Analisi Matematica I e II, 12 CFU degree in Civil Engineering.
- 2011-2012 Analisi Matematica I e II, 12 CFU degree in Civil Engineering.
- 2012-2013 Courses: Analisi Matematica 12 CFU , degree in Civil Engineering.
- 2013-2014 Courses: Analisi Matematica 12 CFU , degree in Civil Engineering.

- 2014-2015 Courses: Analisi Matematica 1 9 CFU , degree in Civil Engineering.
- 2014-2015 Courses: Analisi Matematica 1 9 CFU , degree in Aereospace Engineering
- 2015-2016 Courses: Analisi Matematica 1 9 CFU , degree in Civil Engineering.
- 2015-2016 Courses: Analisi Matematica 1 9 CFU , degree in Aereospace Engineering.
- 2016-2017 Courses: Analisi Matematica 1 9 CFU , degree in Civil Engineering.
- 2016-2017 Courses: Analisi Matematica 1 9 CFU , degree in Aereospace Engineering.
- 2017-2018 Courses: Analisi Matematica 1 9 CFU , degree in Civil Engineering and degree in Ingegneria dell'Ambiente e territorio.
- 2017-2018 Courses: Analisi Matematica 1 9 CFU , degree in Aereospace Engineering.
- 2018-2019 Courses: Analisi Matematica 1 9 CFU , degree in Civil Engineering and degree in Ingegneria dell'Ambiente e territorio.
- 2018-2019 Courses: Analisi Matematica 1 9 CFU , degree in Aereospace Engineering.
- 2019-2020 Courses: Analisi Matematica 1 9 CFU , degree in Civil Engineering and degree in Ingegneria dell'Ambiente e territorio.
- 2019-2020 Courses: Analisi Matematica 1 9 CFU , degree in Aereospace Engineering.
- 2019-2020, Courses Fondamenti di Analisi matematica 3 CFU , degree for Tecniche per l'edilizia e il territorio per la professione del geometra.
- 2020-2021 Courses: Analisi Matematica 1 9 CFU , degree in Civil Engineering degree in Ingegneria dell'Ambiente e territorio.
- 2020-2021 Courses: Analisi Matematica 1 9 CFU , degree in Aereospace Engineering.
- 2020-2021, Courses Fondamenti di Analisi matematica 3 CFU, degree for Tecniche per l'edilizia e il territorio per la professione del geometra.
- 2021-2022 Courses: Analisi Matematica 1 9 CFU , degree in Civil Engineering degree in Ingegneria dell'Ambiente e territorio.
- 2021-2022 Courses: Analisi Matematica 1 9 CFU , degree in Aereospace Engineering.
- 2021-2022, Courses Fondamenti di Analisi matematica 3 CFU, degree for Tecniche per l'edilizia e il territorio per la professione del geometra.
- 2022-2023 Courses: Analisi Matematica 1 9 CFU , degree in Civil Engineering degree in Ingegneria dell'Ambiente e territorio.
- 2022-2023 Courses: Analisi Matematica 1 9 CFU , degree in Aereospace Engineering.

- 2022-2023 Courses Richiami di matematica per l'ingegneria civile, 3 CFU
- 2023-2024 Courses: Analisi Matematica 1 9 CFU , degree in Civil Engineering degree in Ingegneria dell'Ambiente e territorio.
- 2023-2024 Courses: Analisi Matematica 1 9 CFU , degree in Aerospace Engineering.
- 2023-2024 Courses Richiami di matematica per l'ingegneria civile, 3 CFU
- 2024-2025 Courses: Analisi Matematica 1 9 CFU , degree in Civil Engineering degree in Ingegneria dell'Ambiente e territorio.
- 2024-2025 Courses: Analisi Matematica 1 9 CFU , degree in Aerospace Engineering.
- 2024-2025 Courses Richiami di matematica per l'ingegneria civile, Laboratorio di Matematica, 3 CFU
- 2009-2010 Precorsi for the faculty of Engineering, Sapienza University of Rome.
- 2010-2011 Precorsi for the faculty of Engineering, Sapienza University of Rome.

As Researcher Assistant:

- 1991-1992 exercises (Esercitazioni) Analisi Matematica I, Degree in Civil Engineering.
- 1992-1993 exercises (Esercitazioni) Analisi Matematica I, Degree in Civil Engineering.
- 1993-1994 exercises (Esercitazioni) Analisi Matematica I, Degree in Civil Engineering.
- 1994-1995 exercises (Esercitazioni) Analisi Matematica I, Degree in Civil Engineering.
- 1994-1995, Analisi Matematica 1, Substitution (Supplenza), Diploma di Ambiente e Territorio.
- 1995-1996 exercises (Esercitazioni) Analisi Matematica I, Degree in Civil Engineering.
- 1995-1996, Analisi Matematica 1, Substitution (Supplenza), Diploma di Ambiente e Territorio.
- 1996-1997 exercises (Esercitazioni) Analisi Matematica I, Degree in Civil Engineering.
- 1996-1997, Analisi Matematica 1, Substitution (Supplenza), Diploma di Ambiente e Territorio.

- 1997-1998 exercises (Esercitazioni) Analisi Matematica I, Degree in Civil Engineering.
- 1997-1998, Analisi Matematica 1, Substitution (Supplenza), Diploma di Ambiente e Territorio.
- 1998-1999, Analisi Matematica 1 , Substitution (Supplenza), Degree in Civil Engineering and Transports.
- 1999-2000, Analisi Matematica 1 , Substitution (Supplenza), Degree in Civil Engineering and Transports.
- 2000-2001, Analisi Matematica 1 , Substitution (Supplenza), Degree in Civil Engineering and Transports.
- 2001-2002, Analisi Matematica 1 , Substitution (Supplenza), Degree in Civil Engineering and Transports.
- 2002-2003, Analisi Matematica 1 , Substitution (Supplenza), Degree in Civil Engineering and Transports.
- 2003-2004, Analisi Matematica 1 , Substitution (Supplenza), Degree in Civil Engineering and Transports.
- 2004-2005, Analisi Matematica 1 , Substitution (Supplenza), Degree in Civil Engineering and Transports.

Graduate Courses

- 2017 "Boundary value problems in domains with irregular boundaries", PhD in Mathematical Models for Engineering, Electromagnetics and Nanosciences, Sapienza University of Rome.
- 2018 "Boundary value problems in domains with irregular boundaries: Part II", PhD in Mathematical Models for Engineering, Electromagnetics and Nanosciences, Sapienza University of Rome.
- 2020 "Introduction to fractals and boundary control problems in irregular domains", PhD in Mathematical Models for Engineering, Electromagnetics and Nanosciences, Sapienza University of Rome.
- 2021 "Introduction to fractals and boundary control problems in irregular domains, part II", PhD in Mathematical Models for Engineering, Electromagnetics and Nanosciences, Sapienza University of Rome.
- 2022 Short course on "Fractional calculus and probability, 2nd part". PhD in Mathematical Models for Engineering, Electromagnetics and Nanosciences, Sapienza University of Rome.

Italian Professorships Committees

1999 member of the hiring committee for four positions of Assistant professor, MAT/05, Science Faculty, University of Florence.

2002 member of the hiring committee for a position of Assistant professor, MAT/05, Science Faculty, University of Perugia.

Organization of International Minicourses:

Minicourse on "Dirichlet forms, Besov Spaces and regularity for boundary value problems in fractal domains", prof. H.Wallin, University of UMEA, SBAI, Sapienza University of Rome, 2000.

Minicourse on "Differential Operators and Markov Processes", Prof. U.Freiberg, University of Jena, SBAI, Sapienza University of Rome, 2001.

Minicourse on "Liouville type Theorems for fractal operators", J.Masamune, Worcester Polytechnique, USA, SBAI, Sapienza University of Rome, 2008.

Minicourse on "About the use of differential 1-forms on the Sierpinski gasket and other fractals", A.Teplyaev, University of Connecticut, SBAI, Sapienza University of Rome, 2010.

Organization of International Conferences and Minysimposia:

- International Conference "Perspectives in PDEs, in honour of U.Mosco, Roma, 24-26 giugno 2009.
- International Conference "Homogenization : flows in collapsing domains and composite materials" Roma, 25-27 giugno 2012.
- Minicourse : "About the use of differential 1-forms on the Sierpinski Gasket and other fractals" prof. A.Teplyaev, University of Connecticut 15-16 aprile e 6 e 7 maggio 2015, Dept. SBAI.
- Special session "Variational convergence and Degeneracies in PDES: fractal domains, composite media, dynamical boundary conditions", AIMS2016, Orlando, USA (Coorganizers Capitanelli, Vivaldi).
- One day workshop on PDEs, in honour of Umberto Mosco, Rome May 28, 2019. (Coorganizers: Andreucci, Capitanelli, Carillo, Vivaldi).
- ICIAM 2019, minisymposium Fractals in Engineering (Coorganizer: Rozanova Pier-rat), Valencia, July 14-19, 2019.
- Advances in singular and degenerate PDEs, Rome September 16-17, 2021, (Coorganizers: Andreucci, Capitanelli, Giachetti).
- Advances in Evolution Equations and Applications, Pavia September 25-26, 2021, (Coorganizers: Giannazza, Marcellini, Vinti).
- International meeting AMS-SMF-EMS, Grenoble, July 5-9, 2022, Minisymposium, Fractal Geometry in pure and applied Mathematics (Coorganizers: Hafedh, Landry, Winter).
- Two days of PDEs in heterogeneous and irregular structures, Rome June 23-24, 2022

- Workshop on Fractals in pure and applied sciences, Rome, March 15-17, 2023
- Workshop on Fractals, Quantum graphs in pure and applied sciences, Politecnico di Milano, March 25-27, 2024
- International conference on Analysis on fractals and networks and applications, Cirm, Marseille, March 18-22, 2024

Visiting Professorships:

April 2011, Worcester Polytechnic Institute (MA, USA) (1 week) (invito dei Prof. Vernescu e Mosco) 01-04-2011 al 08-04-2011.

April 2013, Worcester Polytechnic Institute (MA, USA) (1 week) (invito dei Prof. Vernescu e Mosco) 08-04-2013 al 15-04-2013.

July 2017, Cornell University (Ithaca USA) (1 week) (prof. Teplyaev) 01-07-2017 al 10-07-2017.

June 2018, Centrale Supélec Paris (1 week) (prof. Rozanova Pierrat). 20-06-2018 al 28-06-2018.

March 2019, Bielefeld university, (1 week) (prof. Hinz) 14-03-2019 al 20-03-2019.

Editorial Activity

- Editor of the volumes:

"Fractal geometry in pure and applied Mathematics", Eds. H.Herichi, M.R.Lancia, A. Rozanova, S. Winter, to appear on AMS Contemporary Mathematics.

"Fractal applications in engineering: Theoretical aspects and numerical applications", Eds. M.R.Lancia- A. Rozanova Pierrat, SEMA SIMAI Springer Series 2021.

Special issue celebrating the Umberto Mosco's birthday, *Rendiconti di Matematica e Applicazioni* 2021, Eds. Andreucci, Capitanelli, Carillo, Lancia, Vivaldi, *Rendiconti di Matematica e Applicazioni* 2021.

Special issue on "Variational convergence and degeneracies in PDES, fractal domains composite media and dynamical boundary conditions" Eds. Capitanelli, Lancia, Vivaldi, *DCDS-S*, 12, 2019.

Invited talks to Conferences and Italian or Foreign Universities:

- M.R.Lancia: "Non autonomous nonlocal BVPs in extension domains", 8th Cornell Conference on Analysis, Probability, and Mathematical Physics on Fractals, June 16-20, 2025, Cornell University, Ithaca, USA.
- M.R.Lancia: "Non autonomous fractional equations in extension domains :results and open problems, Seminars on Mathematical analysis, University of Salerno, March 26, 2025
- M.R.Lancia: "Non autonomous nonlocal BVPs in extension domains", in Fractal analysis, dynamical systems and mathematical physics seminar, University of California, Riverside. April 17, 2025

- M.R.Lancia: "Approximation of some inverse problems in irregular sets", "Modelling Complexity in Mechanics and Applied Mathematics: Theory, Experiments, and Simulations", September 16-20, 2024, Siracusa, Italy.
- M.R.Lancia: "Nonlocal type Wentzell problems in irregular domains: well posedness, regularity results and their approximation", V.I.Smirnov Seminars on Mathematical Physics, St. Petersburg Dept. of Steklov Institute, April 22, 2024.
- M.R.Lancia: "The role of fractal surfaces in diffusion phenomena", SIMAI 2023, Matera.
- M.R.Lancia: "Non autonomous BVPs in extension domains with dynamical boundary conditions", AIMS 2023, Wilmington, May 31-June 4, 2023, Special session "Recent results in local and nonlocal elliptic and parabolic equations"
- M.R.Lancia: "Diffusion across fractal membranes", WORKSHOP Mathematical modelling in biology and medicine, Arpino, May 2023
- M.R.Lancia: "The role of fractal geometry in some problems of mathematical physics", 2nd Joint Congress of Mathematics AMS-EMS-SMF 2022", Grenoble, 18-22/07/2022, Special Session "Fractal Geometry in Pure and Applied Mathematics".
- M.R.Lancia: "On Venttsel problems in irregular domains: results and open problems", 7th Cornell conference on Analysis, Probability and Mathematical Physics on Fractals, Cornell, USA, June 4-8, 2022.
- M.R.Lancia: "On the role of fractals in heat transfer", ICoNSoM, minisymposium Fractals and Fractional Calculus, Alghero June 13-16, 2022.
- M.R.Lancia: "On nonautonomous Venttsel problems in fractal domains, 27th International Conference on Difference Equations and Applications (ICDEA 2022)", Parigi, 18-22/07/2022, Online Special Session "Nonlinear difference and differential problems, transformations, homogenization techniques and applications".
- M.R.Lancia: "(s; p) Robin-Venttsel problems in extension domains, online conference SIDIM 2021, minysymposium :Analysis and partial differential equation, Puer-torico, USA, February 27, 2021.
- M.R.Lancia: "Venttsel problems in irregular domains: results and open problems", Research on Mathematical Analysis and Semigroups, in honor of Silvia Romanelli, Bari, July 8-9, 2021.
- M.R.Lancia: "Semilinear evolutions problems in fractal domains", 8th ECM, Portoroz, minisymposium: Variational Methods and Equations on Graphs, June 20-26 2021.
- M.R.Lancia: "Fractional diffusion in irregular domains", 8th ECM, Portoroz, minisymposium: Differential equations, dynamical systems and applications, June 20-26 2021.

- M.R.Lancia: " (s, p) Robin-Venttsel problems in extension domains, online conference SIDIM 2021, minysymposium :Analysis and partial differential equation, Puerторico, USA, February 27, 2021.
- M.R.Lancia: "Fractional Robin problems in irregular domains", online, *Forschungsseminars Analysis, Fern Universität in Hagen* , November 20th 2020.
- M.R.Lancia:"Stokes problems in fractal domains", Functional analytic methods in PDEs, Problemi diretti ed inversi per equazioni d'evoluzione, U.M.I, Pavia, September , 2-7, 2019.
- M.R.Lancia:"Stokes flows in irregular domains", ICIAM 2019, minisymposium Fractals in Engineering (coorganizer Anna Rozanova Pierrat), Valencia, July 14-19, 2019.
- M.R.Lancia:"Venttsel problems in irregular domains", Functional analytic methods in PDEs, Cesena, June, 25-28, 2019.
- M.R.Lancia:"Nonlocal diffusion processes in irregular domains", International Conference on Elliptic and Parabolic Problems, Gaeta, May 20-24, 2019.
- M.R.Lancia:" Nonlocal heat transfer across irregular interfaces" , Workshop on Analysis of nonlocal and non smooth models, Bielefeld March 25-29,2019.
- M.R.Lancia:"Boundary value problems in irregular domains", MASCOT18, 15th MEETING ON APPLIED SCIENTIFIC COMPUTING AND TOOLS, October 2-5, Rome 2018.
- M.R.Lancia:"Vector analysis on fractafolds: applications to some BVPs", SIMAI2018, in Complexity Reduction: Mathematical Modelling and Control. July 2-6 ,Rome 2018.
- M.R.Lancia:" Magnetostatic problems in fractal domains, 6th Cornell Conference on Analysis, Probability, and Mathematical Physics on Fractals, Ithaca USA, June 13-17, 2017.
- M.R.Lancia:" Venttsel problems in fractal domains", AIMS 2016, July 2016 Orlando, U.S.A.
- M.R.Lancia:"Regularity results for evolution problems with dynamical boundary conditions in a (pre-)fractal domain", COPDE, Munich 2015.
- M.R.Lancia "Numerical approximation of evolution problems in (pre)fractal domains", Seventh European conference on elliptic and parabolic equations , Gaeta, Italy June 2012.
- M.R.Lancia:"Heat flow problems across fractal layers", Conference: New Function spaces in PDEs and Harmonic Analysis, Naples,Italy, May 31-June 4, 2011.

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