

# Curriculum vitae

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## I. Scientific activity

### Current position:

- Full Professor of Mathematical Analysis, Department of Mathematics, University of Pavia (since April, 2018).

### Former positions:

- PostDoc at the Department of Mathematics, University of Pavia (since January, 2000 until January, 2001).
- Assistant Professor of Mathematical Analysis, Faculty of Sciences, University of Pavia (since February, 2001 until September, 2006).
- Associate Professor of Mathematical Analysis, Department of Mathematics, University of Pavia (since October, 2006 until March, 2018).

### Studies:

- “Liceo Classico” (high school) G. Carducci of Milano (since 1985 until 1990). Bachelor diploma obtained in July 1990 with a mark of 60/60.
- Fellow of Collegio Ghislieri of Pavia (since 1990 until 1995).
- Diploma Course in Mathematics, University of Pavia (since 1990 until 1995). MSc Diploma in Mathematics obtained in January 1995 with a mark of 110/110, *cum laude*. Dissertation: “STUDIO DI UN PROBLEMA DI FRONTIERA LIBERA DI TIPO VORTICE IN SPAZI DI FUNZIONI ANALITICHE”, (“Study of a vortex free boundary problem in analytic function spaces”), advisor Prof. Alessandro Torelli.
- PhD in Mathematics, University of Milan (since 1995 until 1999). PhD Diploma in Mathematics obtained in January 2000. Dissertation: “TRANSMISSION PROBLEMS FOR NONLINEAR PARABOLIC SYSTEMS OF PHASE-FIELD TYPE”, advisor Prof. Gianni Gilardi.

### Awards and prizes:

- Awarded of CNR grant n. 209.01.60 for students of Mathematics.
- Awarded of prize “Vittorio Emanuele Galafassi” for the best diploma thesis in Mathematics at Pavia University in 1994-1995.

### Invited talks at workshops or conferences:

- International workshop “Multiscale Problems and Phase Transitions” (WIAS - Berlin, August 29-31, 2001): “EXISTENCE AND ASYMPTOTIC RESULTS FOR SOME NONLINEAR CAHN-HILLIARD-LIKE EQUATIONS”.
- National meeting: “Recenti Sviluppi nella Teoria delle Equazioni Differenziali” (Bologna, April 19-20, 2002): “PROBLEMI DI STEFAN RILASSATI PER LA TEMPERATURA ASSOLUTA”.
- Scientific meeting of GNFM (Montecatini Terme, February 17-19, 2003): “UN

MODELLO DI DANNEGGIAMENTO PER MATERIALI ELASTICI”.

- PV-MI 2003, Seconda Giornata di Studio Università di Pavia - Politecnico di Milano “Equazioni Differenziali e Calcolo delle Variazioni” (Milano, December 11, 2003): “ATTRATTORE UNIVERSALE PER MODELLI DI PENROSE-FIFE PARABOLICI E PARABOLICI-IPERBOLICI”.
- International workshop “Evolution equations: Inverse and Direct Problems” (Cortona, June 21-25, 2004): “DIRECT AND INVERSE PROBLEMS FOR CONSERVED PHASE FIELD SYSTEMS WITH MEMORY”.
- International workshop “Inverse and Direct Problems” (Cortona, June 20-24, 2005): “SOME RESULTS ON DOUBLY NONLINEAR PARABOLIC PROBLEMS”.
- International workshop “Dynamics of Phase Transitions” (Berlin, WIAS, November 30 - December 3, 2005): “WELL-POSEDNESS AND  $\omega$ -LIMIT SETS FOR SOME DOUBLY NONLINEAR PARABOLIC PROBLEMS”.
- International workshop “AIMS’ Sixth International Conference on Dynamical Systems, Differential Equations and Applications” (Poitiers, June 25-28, 2006): “ATTRACTORS FOR DOUBLY NONLINEAR EQUATIONS”.
- International workshop “AIMS’ Sixth International Conference on Dynamical Systems, Differential Equations and Applications” (Poitiers, June 25-28, 2006): “ON THE LONG TIME BEHAVIOR OF SOME SINGULAR PHASE CHANGE MODELS”.
- International workshop on “Free Boundary Problems” (Chiba, Japan, November 26-30, 2007): “HYPERBOLIC RELAXATION OF THE CAHN-HILLIARD EQUATION”.
- International workshop “AIMS’ Seventh International Conference on Dynamical Systems, Differential Equations and Applications” (Arlington, TX, May 18-21, 2008): “ON THE LONG TIME BEHAVIOR OF SOME VARIANTS OF THE CAHN-HILLIARD EQUATION”.
- International workshop “AIMS’ Seventh International Conference on Dynamical Systems, Differential Equations and Applications” (Arlington, TX, May 18-21, 2008): “ASYMPTOTIC BEHAVIOR OF SOME SINGULAR PHASE TRANSITION SYSTEMS”.
- International workshop “DICOP 08 – Direct, Inverse and Control Problems for PDE’s” (Cortona, September 22-26, 2008): “ON THE CAHN-HILLIARD EQUATION WITH SINGULAR POTENTIAL AND DYNAMIC BOUNDARY CONDITIONS”.
- PV-MI 2008, Settima Giornata di Studio Università di Pavia - Politecnico di Milano “Equazioni Differenziali e Calcolo delle Variazioni” (Pavia, November 28, 2008): “SUL MODELLO DI PHASE-FIELD CON CONDIZIONI AL BORDO DINAMICHE”.
- International workshop “6th European Conference on Elliptic and Parabolic Problems” (Gaeta, May 25-29, 2009): “ON THE CAHN-HILLIARD MODEL WITH INERTIAL EFFECTS”.
- International workshop “6th European Conference on Elliptic and Parabolic Problems” (Gaeta, May 25-29, 2009): “ON A PHASE-FIELD MODEL FOR TWO-PHASE COMPRESSIBLE FLUIDS”.
- International workshop “AIMS’ Eighth International Conference on Dynamical Systems, Differential Equations and Applications” (Dresden, May 25-28, 2010): “ATTRACTORS FOR REACTION-DIFFUSION SYSTEMS IN UNBOUNDED DOMAINS”.

- International workshop “AIMS’ Eighth International Conference on Dynamical Systems, Differential Equations and Applications” (Dresden, May 25-28, 2010): “A NONISOTHERMAL MODEL FOR NEMATIC LIQUID CRYSTALS”.
- International workshop “Dissipative PDEs in Bounded and Unbounded Domains and Related Attractors” (Edinburgh, September 20-24, 2010): “ON A FOURTH ORDER DEGENERATE PARABOLIC EQUATION”.
- “Week on liquid crystals” (Prague, October 5-8, 2010): “SOME NONISOTHERMAL MODELS FOR NEMATIC LIQUID CRYSTALS”.
- Workshop for the 5th anniversary of the Nečas Centre (Prague, December 17, 2010) “ON SOME DOUBLY NONLINEAR GENERALIZATIONS OF THE CAHN-HILLIARD EQUATION”.
- International workshop “INDI2011, Interfaces and Discontinuities in Solids, Liquids and Crystals” (Gargnano, Italy, June 20-23, 2011): “WEAK SOLUTIONS AND SMOOTHING EFFECTS FOR SOME EQUATIONS AND SYSTEMS WITH VERY-FAST DIFFUSION PROPERTIES”.
- International conference on “Mathematical Models and Analytical Problems in Special Materials” (Rome, April 16-20, 2012): “ON SOME NONISOTHERMAL MODELS FOR NEMATIC LIQUID CRYSTALS”.
- International conference on “Structural Nonlinear Dynamics and Diagnosis – CNSDD 2012” (Marrakech, Morocco, April 30 - May 2, 2012): “ON A CLASS OF NONISOTHERMAL MODELS FOR NEMATIC LIQUID CRYSTALS”.
- International workshop “PDEs for multiphase advanced materials” (Cortona, Italy, September 17-21, 2012): “ON SOME CAHN-HILLIARD MODELS WITH NONLINEAR DIFFUSION”.
- International workshop “EQUADIFF 13” (Prague, August 26-30, 2013): “A NONISOTHERMAL MODEL FOR TWO-PHASE FLUIDS”.
- International workshop “Recent Trends in Classical and Complex Fluids” (Brighton, September 5-7, 2013): “ON A NONISOTHERMAL MODEL FOR TWO-PHASE FLUIDS”.
- International workshop “8th EU Conference on Elliptic and Parabolic Problems” (Gaeta, May 26-30, 2014): “A CLASS OF NONISOTHERMAL MODELS FOR TWO-PHASE FLUIDS”.
- International workshop “Conference on Partial Differential Equations” (Novacella/Neustift, May 29 - June 1, 2014): “ON A FRACTIONAL CAHN-HILLIARD EQUATION”.
- International workshop “Two Days Workshop on LC-Flows” (Pavia, March 24-25, 2014): “ON SOME NONISOTHERMAL MODELS FOR NEMATIC LIQUID CRYSTALS”.
- International workshop “RIPE 60 - Rate Independent Processes and Evolution Workshop” (Prague, June 24-26, 2014): “ON A GENERAL CLASS OF DOUBLY NONLINEAR EQUATIONS”.
- International workshop “10th AIMS International Conference” (Madrid, July 7-11, 2014): “A SINGULAR HEAT EQUATION WITH DYNAMIC BOUNDARY CONDITIONS”.
- International workshop “Conference on Partial Differential Equations” (Munich,

March 25-29, 2015): “STRONGLY DAMPED WAVE EQUATION WITH CONSTRAINT”.

- Indam-ERC Workshop “Special Materials in Complex Systems” (INDAM, Rome, May 18-22, 2015): “ON SOME SECOND ORDER EQUATIONS WITH CONSTRAINT TERMS”.
- International workshop “Infinite-dimensional Dynamics, Dissipative Systems, and Attractors” (Nizhny Novgorod, July 13-17, 2015): “ON A FRACTIONAL CAHN-HILLIARD EQUATION”.
- International workshop “9th European Conference on Elliptic and Parabolic Problems” (Gaeta, May 23-27, 2016): “ON SOME CAHN-HILLIARD MODELS WITH SINGULAR DIFFUSION”.
- International workshop “Entropy methods, dissipative systems, and applications” (Erwin Schrödinger Institute, Vienna, June 13-17, 2016): “ON SOME SINGULAR VARIANTS OF THE CAHN-HILLIARD MODEL”.
- International workshop “1st Joint Meeting Brazil Italy in Mathematics” (Rio de Janeiro, August 29 - September 2, 2016): “ON THE FRACTIONAL CAHN-HILLIARD EQUATION”.
- “International Conference on Elliptic and Parabolic Problems” (Gaeta, May 22-26, 2017): “THERMODYNAMICALLY CONSISTENT MODELS FOR COMPLEX FLUIDS”.
- International workshop “Implicitly Constituted Materials: Modeling, Analysis and Computing” (Rožtoky, July 31 - August 4, 2017): “ON A THERMODYNAMICALLY CONSISTENT MODEL FOR TWO-PHASE FLUIDS”.
- International workshop dedicated to Eduard Feireisl on the occasion of his 60th birthday (Prague, December 18, 2017): “SOME RESULTS ON THE FUNCTIONALIZED CAHN-HILLIARD EQUATION”.
- International workshop “SMACS2018 – Special Materials and Complex Systems” (Gargnano, June 18-22, 2018): “ON SOME LONG-STANDING QUESTIONS RELATED TO DAMAGE MODELS”.
- International workshop “The 12th AIMS Conference on Dynamical Systems, Differential Equations and Applications” (Taipei, July 5-9, 2018): “A MODEL FOR COMPLEX FLUIDS WITH INERTIAL EFFECTS”.
- International workshop “The 12th AIMS Conference on Dynamical Systems, Differential Equations and Applications” (Taipei, July 5-9, 2018): “ON A MULTI-COMPONENT MODEL FOR TUMOR GROWTH”.
- Workshop “Bilbao Workshop on Theoretical Fluid Dynamics” (Bilbao, February 27, 2019): “ON SOME MATHEMATICAL MODELS FOR TUMOR GROWTH”.
- International workshop “PDEs for Biology Systems” (Sevilla, April 8-10, 2019): “ON SOME MATHEMATICAL MODELS FOR TUMOR GROWTH”.
- International workshop “Recent Advances in Phase-Field Modeling: from Engineering to Biology” (Pavia, May 8-10, 2019): “ON A MODEL FOR DAMAGE”.

#### **Communications at workshops or conferences:**

- International workshop “Phase Change with Convection: Modelling and Validation” (Warsaw, June 24-26, 1999): “CONVERGENCE OF PHASE-FIELD EQUATIONS TO THE

STEFAN MODEL”.

- XVI Congresso UMI (Naples, September 13-18, 1999): “UN PROBLEMA DI PHASE-FIELD CONSERVATO CON MEMORIA”.
- International workshop “Phase Transitions and Interfaces in Evolution Equations” (S.ta Margherita Ligure, February 14-18, 2000): “SOME RESULTS ON IRREVERSIBLE PHASE CHANGE MODELS”.
- National meeting “Equazioni Integrodifferenziali alle Derivate Parziali e Applicazioni” (Salò, June 23-24, 2000): “ALCUNI RISULTATI SUL MODELLO DI PHASE FIELD CONSERVATO CON MEMORIA”.
- National workshop “Simmetrie, Forme Geometriche, Evoluzione, e Memoria nelle Equazioni alle Derivate Parziali” (Taormina, February 7-10, 2001): “MODELLI DI CAMPO DI FASE CONSERVATIVI CON MEMORIA”.
- National workshop “Problemi a Frontiera Libera” (Montecatini, June 14-15, 2001): “ANALISI DI UN MODELLO DI SEPARAZIONE DI FASE IN LEGHE BINARIE”.
- National workshop “Modelli Matematici e Problemi Analitici per Materiali Speciali” (Cortona, June 25-29, 2001): “TRANSIZIONI DI FASE IRREVERSIBILI: MODELIZZAZIONE E RISULTATI MATEMATICI”.
- International workshop “Fourth European Conference on Elliptic and Parabolic Problems - Theory and Applications” (Gaeta, September 24-28, 2001): “A PHASE CHANGE SYSTEM IN BINARY ALLOYS”.
- International workshop “Free Boundary Problems: Theory and Applications” (Trento, June 5-8, 2002): “LOCAL SOLUTION TO FRÉMOND’S MODEL FOR DAMAGE IN ELASTIC MATERIALS” (poster session).
- National workshop “Modelli Matematici e Problemi Analitici per Materiali Speciali” (Salò, July 4-6, 2002): “LIMITI SINGOLARI DI UN MODELLO DI PENROSE-FIFE CON MEMORIA”.
- National workshop “Free Boundary Problems in the Applied Sciences” (Montecatini Terme, April 10-11, 2003): “CONTINUOUS DEPENDENCE AND ASYMPTOTIC ANALYSIS FOR SOME SYSTEMS OF PENROSE-FIFE TYPE”.
- National workshop “Materiali Speciali e Memorie: Problemi Modellistici e Analitici” (Salò, July 3-5, 2003): “ALCUNI RISULTATI SULL’EQUAZIONE DI CAHN-HILLIARD CON MOBILITÀ NON COSTANTE”.
- XVII Congresso UMI (Milan, September 8-13, 2003): “ESISTENZA DELL’ATTRATTORE UNIVERSALE PER ALCUNI MODELLI DI PENROSE-FIFE”.
- International conference “FBP 2004 – Free Boundary Problems in Biomathematics, Multiscaling, Infinite-Dimensional Dynamical Systems” (Montecatini, June 10-12, 2004): “NONISOTHERMAL PHASE SEPARATION MODELS BASED ON A MICROFORCE BALANCE”.
- “EVEQ 2004 – Sixth International Summer School on Evolution Equations (Praga, July 12-16, 2004): “SOME RESULTS ON PDE’S SYSTEMS FOR DAMAGING PHENOMENA”.
- International workshop “Dissipative models in phase transitions” (Cortona, Septem-

ber 5-11, 2004): “LONG TIME BEHAVIOR OF CAGINALP’S MODEL WITH SINGULAR POTENTIAL”.

- National workshop “Modellizzazione matematica ed analisi dei problemi a frontiera libera” (Montecatini, September 29 - October 1, 2005): “ON A NONLOCAL PARABOLIC-HYPERBOLIC PHASE FIELD MODEL”.
- International workshop “Mathematical Models and Analytical Problems for Special Materials” (Salò, July 13-15, 2006): “ATTRACTORS FOR CAHN-HILLIARD EQUATIONS WITH NONCOSTANT MOBILITY”.
- XVIII Congresso UMI (Bari, September 24-29, 2007): “RILASSAMENTO IPERBOLICO DELL’EQUAZIONE DI CAHN-HILLIARD”.
- International workshop on “Phase-field Models in Fluid Mechanics” (Regensburg, February 14-16, 2011): “ON A CAHN-HILLIARD MODEL WITH NONLINEAR DIFFUSION”.

#### Talks given at Universities or Research institutes:

- Dipartimento di Matematica, Università di Trento (April 3, 2000): “ALCUNI MODELLI DI TRANSIZIONE DI FASE”.
- IMATI-CNR, Pavia (December 7, 2000): “MODELLI DI SEPARAZIONE DI FASE IN SOLIDI SOGGETTI A FORZE TERMOELASTICHE”.
- Weierstrass Institute for Applied Analysis and Stochastics, Berlin (December 13, 2000): “SOME RESULTS ON PHASE SEPARATION MODELS WITH THERMOELASTIC EFFECTS”.
- Mathematical Institute of the Academy of Sciences of the Czech Republic, Prague (March 9, 2004): “GLOBAL ATTRACTORS FOR SINGULAR PHASE CHANGE SYSTEMS OF PENROSE - FIFE TYPE”.
- Département Mathématique, Université Paris Sud 11 (September 7, 2006): “ATTRACTORS FOR A CLASS OF DOUBLY NONLINEAR EQUATIONS”.
- Mathematical Institute of the Charles University in Prague, Nečas Seminar on Continuum Mechanics (October 4, 2010): “ON A CLASS OF FOURTH ORDER DEGENERATE PARABOLIC EQUATIONS”.
- University of Kobe, Kobe Analysis Seminar (May 25, 2012): “CAHN-HILLIARD SYSTEMS WITH NONLINEAR DIFFUSION”.
- Waseda University, Tokyo, Waseda University Analysis Seminar (May 26, 2012): “ON A CLASS OF NONISOTHERMAL MODELS FOR NEMATIC LIQUID CRYSTALS”.
- Xi’an Jiaotong-Liverpool University, Suzhou (March 18, 2016): “ON SOME SECOND ORDER EQUATIONS WITH CONSTRAINT”.
- NYU Shanghai (March 24, 2016): “ON SOME SECOND ORDER EQUATIONS WITH CONSTRAINT”.
- Fudan University, Shanghai (March 29, 2016): “ON THE HYPERBOLIC RELAXATION OF THE CAHN-HILLIARD EQUATION”.
- Università di Modena (July 5, 2016): “ALCUNE EQUAZIONI DEL SECONDO ORDINE CON TERMINI SINGOLARI”.

- Università di Catania (June 13, 2019): “ALCUNI RISULTATI SULL’EQUAZIONE DI CAHN-HILLIARD CON DIFFUSIONE NON LINEARE”.

#### **PhD Courses or Summer Schools taught outside Pavia:**

- University of Modena and Reggio Emilia, Dipartimento di Scienze Fisiche, Informatiche e Matematiche, Summer School “Dissipative Dynamical Systems and Applications”, Modena, September 3-7, 2018: course on “Evolution equations with singular nonlinear terms”.
- University of Vienna, Fakultät für Mathematik, March 25-29, 2019: PhD course on “Evolutionary equations with singular nonlinear terms”.

#### **Research visits:**

- Weierstrass Institute for Applied Analysis and Stochastics, Berlin (December 11-17, 2000).
- Mathematical Institute of the Academy of Sciences of the Czech Republic, Prague (March 1 - May 31, 2004; July 18-24, 2005; February 9-12, 2009).
- Université Paris-Sud - Orsay (September 4-8, 2006).
- Université de Poitiers (June 1-14, 2008).
- University of Kobe (May 22 - June 1, 2012; September 22 - October 3, 2014; April 2-10, 2015).
- Fudan University, Shanghai (March 7 - April 6, 2016).
- Tohoku University, Sendai (April 11-21, 2017 and September 9-20, 2018).
- Basque Center for Applied Mathematics, Bilbao (February 25 - March 1, 2019).

#### **Organization of workshops or conferences:**

- International workshop “Evolution Problems – in memory of Brunello Terreni” (Rapallo, March 26-27, 2004): member of organizing committee.
- International workshop “Direct and Inverse Problems in Evolution Equations” (Rimini, March 17-19, 2005): member of organizing committee.
- International workshop “Phase Variations 2009” (Pavia, May 21-22, 2009): member of organizing committee.
- International workshop “DIMO2013 – Diffuse Interface Models” (Levico Terme, September 10-13, 2013): member of organizing committee.
- International workshop “Conference on Partial Differential Equations”, (Novacella/Neustift, May 29 - June 1, 2014): member of organizing committee.
- “International Conference on Elliptic and Parabolic Problems” (Gaeta, May 22-26, 2017): organizer of a Minisymposium on “Nonlinear PDEs for multiphase materials and complex fluids”.

#### **Editorial activity:**

- **AIMS Mathematics**: member of Editorial Board;



- **Special volume** “Solvability, Regularity, and Optimal Control of Boundary Value Problems for PDEs. In Honour of Prof. Gianni Gilardi”, Springer INdAM Series 22: member of Editorial Board.

**Reviewer for the following journals:**

- Advances in Differential Equations
- Annali di Matematica Pura e Applicata
- Applicable Analysis
- Applied Mathematics and Optimization
- Applications of Mathematics
- Asymptotic Analysis
- Calculus of Variations and Partial Differential Equations
- Central European Journal of Mathematics
- Communications in Mathematical Sciences
- Communications on Pure and Applied Analysis
- Computers & Mathematics with Applications
- Discrete and Continuous Dynamical Systems
- Discrete and Continuous Dynamical Systems – Series B
- Discrete and Continuous Dynamical Systems – Series S
- Electronic Journal of Differential Equations
- International Journal of Differential Equations
- Journal of Applied Mathematics
- Journal of Differential Equations
- Journal of Hyperbolic Equations
- Journal of Integral Equations and Applications
- Journal of Mathematical Analysis and Applications
- Journal of Physics A
- Journal of Statistical Physics
- Mathematical Methods in the Applied Sciences
- Mathematical Models and Methods in Applied Sciences
- Mathematische Nachrichten
- Nonlinear Analysis Series A – Theory, Methods and Applications
- Nonlinear Analysis: Real World Applications
- Set-Valued Analysis
- SIAM Journal on Mathematical Analysis
- Zeitschrift für Angewandte Mathematik und Physik.

**Research projects:**

- Coordinator of the GNAMPA Project 2008 “Equazioni di evoluzione nelle scienze

dei materiali come sistemi dinamici infinito-dimensionali” (“Evolution equations in materials sciences as infinite-dimensional dynamical systems”).

- Italian coordinator of the 2008 Project “Modelli matematici in scienza dei materiali – Modèles mathématiques en science des matériaux”, in the framework of the Galileo-Galilée Italy-France scientific collaboration program (the French coordinator was Alain Miranville from Poitiers University).
- Coordinator of the GNAMPA Project 2017 “Modelli ad interfaccia diffusa per processi di crescita tumorale” (“Diffuse interface models for tumor growth processes”).

### III. Publications

#### Articles published (or in press) in peer-reviewed scientific journals

1. G. Schimperna, *Weak solution to a phase-field transmission problem in a concentrated capacity*, Math. Methods Appl. Sci., **22** (1999), 1235–1254.
2. G. Schimperna, *Some convergence results for a class of nonlinear phase-field evolution equations*, J. Math. Anal. Appl., **250** (2000), 406–434.
3. G. Schimperna, *Singular limit of a transmission problem for the parabolic phase-field model*, Appl. Math., **45** (2000), 217–238.
4. G. Schimperna, *Abstract approach to evolution equations of phase-field type and applications*, J. Differential Equations, **164** (2000), 395–430.
5. F. Luterotti, G. Schimperna, U. Stefanelli, *Existence result for a nonlinear model related to irreversible phase changes*, M<sup>3</sup>AS – Math. Models Methods Appl. Sci., **11** (2001), 808–825.
6. P. Colli, G. Gilardi, M. Grasselli, G. Schimperna, *The conserved phase-field system with memory*, Adv. Math. Sci. Appl., **11** (2001), 265–291.
7. P. Colli, G. Gilardi, M. Grasselli, G. Schimperna, *Global existence for the conserved phase field model with memory and quadratic nonlinearity*, Portugal. Math., **58** (2001), 159–170.
8. P. Colli, F. Luterotti, G. Schimperna, U. Stefanelli, *Global existence for a class of generalized systems for irreversible phase changes*, NoDEA – Nonlinear Differential Equations Appl., **9** (2002), 255–276.
9. F. Luterotti, G. Schimperna, U. Stefanelli, *Global solution to a phase field model with irreversible and constrained phase evolution*, Quart. Appl. Math., **60** (2002), 301–316.
10. E. Bonetti, P. Colli, W. Dreyer, G. Gilardi, G. Schimperna, J. Sprekels, *On a model for phase separation in binary alloys driven by mechanical effects*, Phys. D, **165** (2002), 48–65.
11. Ph. Laurençot, G. Schimperna, U. Stefanelli, *Global existence of a strong solution to the one-dimensional full model for irreversible phase transitions*, J. Math. Anal. Appl., **271** (2002), 426–442.
12. G. Savaré, G. Schimperna, *Domain perturbations and estimates for the solutions of second order elliptic equations*, J. Math. Pures Appl., **81** (2002), 1071–1112.
13. E. Bonetti, W. Dreyer, G. Schimperna, *Global solution to a generalized Cahn-Hilliard equation with viscosity*, Adv. Differential Equations, **8** (2003), 231–256.

14. E. Rocca, G. Schimperna, *The conserved Penrose-Fife system with Fourier heat flux law*, *Nonlinear Anal.*, **53** (2003), 1089–1100.
15. F. Luterotti, G. Schimperna, U. Stefanelli, *A generalized phase relaxation model with hysteresis*, *Nonlinear Anal.*, **55** (2003), 381–398.
16. E. Rocca, G. Schimperna, *Singular limit of a conserved Penrose-Fife model with special heat flux law and memory effects*, *Asymptot. Anal.*, **36** (2003), 285–301.
17. D. Kessler, J.-F. Scheid, G. Schimperna, U. Stefanelli, *Study of a system for the isothermal separation of components in a binary alloy with change of phase*, *IMA J. Appl. Math.*, **69** (2004), 233–257.
18. E. Bonetti, G. Schimperna, *Local existence for Frémond’s model of damage in elastic materials*, *Contin. Mech. Thermodyn.*, **16** (2004), 319–335.
19. P. Colli, G. Gilardi, E. Rocca, G. Schimperna, *On a Penrose-Fife phase-field model with non-homogeneous Neumann boundary conditions for the temperature*, *Differential Integral Equations*, **17** (2004), 511–534.
20. E. Rocca, G. Schimperna, *Universal attractor for a Penrose-Fife system with special heat flux law*, *Mediterr. J. Math.*, **1** (2004), 109–121.
21. G. Schimperna, U. Stefanelli, *A quasi-stationary phase field model with micro-movements*, *Appl. Math. Optim.*, **50** (2004), 67–86.
22. E. Rocca, G. Schimperna, *Universal attractor for some singular phase transition systems*, *Phys. D*, **192** (2004), 279–307.
23. E. Feireisl, G. Schimperna, *Large time behaviour of solutions to Penrose-Fife phase change models*, *Math. Methods Appl. Sci.*, **28** (2005), 2117–2132.
24. A. Miranville, G. Schimperna, *Nonisothermal phase separation based on a micro-force balance*, *Discrete Contin. Dyn. Syst. Ser. B*, **5** (2005), 753–768.
25. E. Bonetti, G. Schimperna, A. Segatti, *On a doubly nonlinear model for the evolution of damaging in viscoelastic materials*, *J. Differential Equations*, **218** (2005), 91–116.
26. A. Miranville, G. Schimperna, *Global solution to a phase transition model based on a microforce balance*, *J. Evol. Equ.*, **5** (2005), 253–276.
27. A. Lorenzi, E. Rocca, G. Schimperna, *Direct and inverse problems for a parabolic integro-differential system of Caginalp type*, *Adv. Math. Sci. Appl.*, **15** (2005), 227–263.
28. M. Grasselli, H. Petzeltová, G. Schimperna, *Long time behavior of solutions to the Caginalp system with singular potential*, *Z. Anal. Anwend.*, **25** (2006), 51–72.
29. E. Rocca, G. Schimperna, *Global attractor for a parabolic-hyperbolic Penrose-Fife phase field system*, *Discrete Contin. Dyn. Syst.*, **15** (2006), 1193–1214.

30. M. Grasselli, H. Petzeltová, G. Schimperna, *Convergence to stationary solutions for a parabolic-hyperbolic phase-field system*, Commun. Pure Appl. Anal., **5** (2006), 827–838.
31. G. Schimperna, U. Stefanelli, *Positivity of the temperature for phase transitions with micro-movements*, Nonlinear Anal. Real World Appl., **8** (2007), 257–266.
32. G. Schimperna, A. Segatti, U. Stefanelli, *Well-posedness and long-time behavior for a class of doubly nonlinear equations*, Discrete Contin. Dyn. Syst., **18** (2007), 15–38.
33. M. Grasselli, H. Petzeltová, G. Schimperna, *Asymptotic behavior of a nonisothermal viscous Cahn-Hilliard equation with inertial term*, J. Differential Equations, **239** (2007), 38–60.
34. M. Grasselli, H. Petzeltová, G. Schimperna, *A nonlocal phase-field system with inertial term*, Quart. Appl. Math., **65** (2007), 451–469.
35. G. Schimperna, *Global attractors for Cahn-Hilliard equations with nonconstant mobility*, Nonlinearity, **20** (2007), 2365–2387.
36. G. Schimperna, A. Segatti, *Attractors for the semiflow associated with a class of doubly nonlinear parabolic equations*, Asymptot. Anal., **56** (2008), 61–86.
37. G. Gilardi, A. Miranville, G. Schimperna, *On the Cahn-Hilliard equation with irregular potentials and dynamic boundary conditions*, Comm. Pure Appl. Anal., **8** (2009), 881–912.
38. A. Miranville, G. Schimperna, *Generalized Cahn-Hilliard equations for multicomponent alloys*, Adv. Math. Sci. Appl., **19** (2009), 131–154.
39. G. Schimperna, *Global and exponential attractors for the Penrose-Fife system*, M<sup>3</sup>AS – Math. Models Methods Appl. Sci., **19** (2009), 969–991.
40. P. Colli, D. Hilhorst, F. Issard-Roch, G. Schimperna, *Long time convergence for a class of variational phase field models*, Discrete Contin. Dyn. Syst., **25** (2009), 63–81.
41. M. Grasselli, G. Schimperna, S. Zelik, *On the 2D Cahn-Hilliard equation with inertial term*, Comm. Partial Differential Equations, **34** (2009), 137–170.
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### Preprints

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- 81.** G. Schimperna, H. Wu, *On a class of sixth-order Cahn-Hilliard type equations with logarithmic potential*, Preprint arXiv: 1909:01816 (2019).

### Papers published in (refereed) Conference proceedings

- 82.** G. Schimperna, *Convergence of phase-field equations to the Stefan model*, Proceedings of the PCC99 ESF-AMIF Workshop (Warsaw, Poland, 24-27/6/1999), T. A. Kowalewski, F. Stella, J. Banaszek, J. Szmyd editors, IPPT-PAN Reports, **5** (1999), 131–134.
- 83.** J.-F. Scheid, G. Schimperna, *Regularity and uniqueness results for a phase change problem in binary alloys*, Proceedings of the “Fourth European Conference on Elliptic and Parabolic Problems - Rolduc and Gaeta 2001”, World Sci. Publishing, River Edge, NJ, 2002, 475–484.
- 84.** F. Luterotti, G. Schimperna, U. Stefanelli, *Local solution to Fremond’s full model for irreversible phase transitions*, Proc. “Modelli Matematici e Problemi Analitici per Materiali Speciali”, Cortona, 25-29 giugno 2001, “Mathematical Models and Methods for Smart Materials”, M. Fabrizio, B. Lazzari & A. Morro (eds.), Ser. Adv. Math. Appl. Sci. 62, World Scientific Publishing Co. 2002, 323–328.
- 85.** F. Luterotti, G. Schimperna, U. Stefanelli, *Existence results for a phase transition model based on microscopic movements*, Differential equations: inverse and direct problems, 245–263, Lect. Notes Pure Appl. Math., 251, Chapman & Hall/CRC, Boca Raton, FL, 2006.



**PhD Thesis**

**86.** G. Schimperna, Transmission Problems for Nonlinear Parabolic Systems of Phase-field Type, PhD Thesis, University of Pavia, 2000.

## IV. Teaching

Teaching activity is reported by year and in reverse chronological order. All the listed courses have been taught at Pavia University.

### **Academic Year 2018/19:**

- “ANALISI MATEMATICA 3”, Diploma Course in Mathematics, 9ECTS.
- “MATEMATICA”, Diploma Course in Biology, 6ECTS.

### **Academic Year 2017/18:**

- “ANALISI MATEMATICA 3”, Diploma Course in Mathematics, 9ECTS.
- “MATEMATICA”, Diploma Course in Biology, 6ECTS.

### **Academic Year 2016/17:**

- “VARIATIONAL METHODS FOR EVOLUTION EQUATIONS”, PhD course, 16 hours.
- “ANALISI FUNZIONALE”, Graduate Course in Mathematics, 9ECTS.
- “MATEMATICA”, Diploma Course in Biology, 6ECTS.

### **Academic Year 2015/16:**

- “ANALISI FUNZIONALE”, Graduate Course in Mathematics, 9ECTS.
- “MATEMATICA”, Diploma Course in Biology, 6ECTS.

### **Academic Year 2014/15:**

- “ANALISI FUNZIONALE”, Graduate Course in Mathematics, 9ECTS.
- “MATEMATICA”, Diploma Course in Biology, 6ECTS.

### **Academic Year 2013/14:**

- “ANALISI FUNZIONALE”, Graduate Course in Mathematics, 9ECTS.
- “MATEMATICA”, Diploma Course in Biology, 6ECTS.

### **Academic Year 2012/13:**

- “COMPLEMENTI DI ANALISI MATEMATICA II”, Undergraduate Course in Physics, 6ECTS.
- “MATEMATICA”, Diploma Course in Biology, 6ECTS.
- “ANALISI FUNZIONALE ED EQUAZIONI DIFFERENZIALI”, Graduate Course in Mathematics, 3ECTS.

### **Academic Year 2011/12:**

- “EQUAZIONI DI EVOLUZIONE”, Graduate Course in Mathematics, 6ECTS.

- “MATEMATICA”, Diploma Course in Biology, 6ECTS.

**Academic Year 2010/11:**

- “COMPLEMENTI DI ANALISI MATEMATICA II”, Undergraduate Course in Physics, 6ECTS.
- “MATEMATICA”, Diploma Course in Biology, 6ECTS.

**Academic Year 2009/10:**

- “EQUAZIONI DI EVOLUZIONE”, Graduate Course in Mathematics, 3ECTS.
- “COMPLEMENTI DI ANALISI MATEMATICA DI BASE”, Diploma Course in Physics, 5ECTS.
- “MATEMATICA”, Diploma Course in Biology, 6ECTS.

**Academic Year 2008/09:**

- “COMPLEMENTI DI ANALISI MATEMATICA DI BASE”, Diploma Course in Physics, 5ECTS.
- “ISTITUZIONI DI MATEMATICHE”, Diploma Course in Biology, 5ECTS.

**Academic Year 2007/08:**

- “INTRODUZIONE AI PROBLEMI PER EQUAZIONI ALLE DERIVATE PARZIALI”, Diploma Course in Mathematics, 5ECTS.
- “ANALISI MATEMATICA D”, Diploma Course in Mathematics, 3ECTS.
- “ISTITUZIONI DI MATEMATICHE”, Diploma Course in Biology, 5ECTS.

**Academic Year 2006/07:**

- “EQUAZIONI DIFFERENZIALI E SISTEMI DINAMICI”, Diploma Courses in Mathematics and in Physics.
- “ISTITUZIONI DI MATEMATICHE”, Diploma Course in Biology.

**Academic Year 2005/06:**

- “EQUAZIONI DIFFERENZIALI E SISTEMI DINAMICI” Diploma Courses in Mathematics and in Physics.
- “ISTITUZIONI DI MATEMATICHE”, Diploma Course in Biology.

**Academic Year 2004/05:**

- “EQUAZIONI DIFFERENZIALI E SISTEMI DINAMICI” (in collaboration with Pierluigi Colli), Diploma Courses in Mathematics and in Physics.
- “ISTITUZIONI DI MATEMATICHE”, Diploma Course in Biology.

**Academic Year 2003/04:**

- Exercise course of “CONCETTI DI ANALISI MATEMATICA DI BASE”, Diploma

Courses in Mathematics and in Physics.

- “EQUAZIONI DIFFERENZIALI E SISTEMI DINAMICI”, Diploma Course in Physics.
- “COMPLEMENTI DI ANALISI MATEMATICA DI BASE” (in collaboration with Daniele Boffi), Diploma Course in Physics.

**Academic Year 2002/03:**

- “EQUAZIONI DIFFERENZIALI E SISTEMI DINAMICI” (in collaboration with Alessandro Torelli), Diploma Course in Mathematics.
- “EQUAZIONI DIFFERENZIALI E SISTEMI DINAMICI”, Diploma Course in Physics.
- “COMPLEMENTI DI ANALISI MATEMATICA DI BASE” (in collaboration with Daniele Boffi), Diploma Course in Physics.

**Academic Year 2001/02:**

- “STRUMENTI INFORMATICI E MATEMATICI DI BASE” (mathematical part only), Diploma Course in Mathematics.
- “EQUAZIONI DIFFERENZIALI E SISTEMI DINAMICI”, Diploma Course in Physics.

**Academic Year 2000/01:**

- “TEORIA DELLE FUNZIONI”, part 2 (in collaboration with Gianni Gilardi), Diploma Course in Mathematics.
- Exams of “ANALISI MATEMATICA II”, Diploma Course in Physics.
- Exercise course of “ANALISI MATEMATICA A”, Faculty of Engineering.
- Course of “MATEMATICA, FISICA E STATISTICA” (mathematical part only), Diploma Course in Sport Sciences.

**Academic Year 1999/2000:**

- Exercise course of “ANALISI MATEMATICA 1”, Faculty of Engineering.
- Course of “MATEMATICA, FISICA E STATISTICA” (mathematical part only), Diploma Course in Sport Sciences.

**Academic Year 1998/99:**

- Exercise course of “ANALISI MATEMATICA 1”, Faculty of Engineering.