

Curriculum Vitae et Studiorum

Filippo Recrosi

General Informations

Position

- Giu 2019 - Giu 2020: PostDoc researcher (ICAR-08) at Roma Tre University, Department of Engineering, Roma
- Nov 2018 - Feb 2019: visiting student at GSSI, L'Aquila
- Nov 2015 - Oct 2018: PhD student in Mathematics of Natural, Social and Life Sciences, GSSI, L'Aquila.
- Oct 2017: visiting at Department of Bioengineering, Imperial College, London.

Scientific society membership

- From July 2018: European Society of Mechanics (Euromech).
- From Sept 2017: European Society of Biomechanics, Italian Chapter (ESB-ITA).
- From 2017: Gruppo Nazionale di Fisica Matematica (GNFM).

Awards

- GMA Award for the best PhD Thesis 2020.

Education

- **PhD in Mathematics in Natural, Social and Life Sciences**, *summa cum laude*, on November 28th, 2019, at GSSI & SISSA.
Title of the Thesis: *“Modeling of biological tissue: diffusion, growth & remodeling, active behaviour”*.
Advisor: Prof. Rodolfo Repetto (DICCA–University of Genova).
Co-Advisor: Prof. Amabile Tatone (DISIM–University of L’Aquila).
- **Master’s degree in Mathematics** on December 14th, 2015, at Facoltà di Scienze Matematiche, Fisiche e Naturali - Università Cattolica del Sacro Cuore; degree mark: 110/110.
Title of the Thesis: *“Interplay of Different Environments in Open Quantum Systems”*.
Advisor: Dr. Giulio Giuseppe Giusteri.
The Thesis deals with the quantum transport in an ideal chlorophyll aggregate, modeled by a ring of two levels systems connected to a central one-dimensional lead, acting as a sink. The aim is to determine the range of validity, in the presence of different kinds of disorder on the sites of the ring, of a non-Hermitian effective model, which is derived on phenomenological basis, with respect to the Haken-Strobl model, which considers, instead, the trace over the lead degrees of freedom of the full Hamiltonian. In addition to what can be found in literature, the study of dynamical disorder is discussed.
- **Master’s degree in Physics** on April 28th, 2014, at Facoltà di Scienze Matematiche, Fisiche e Naturali - Università Cattolica del Sacro Cuore; degree mark: 110 cum laude/110.
Title of the Thesis: *“Dynamics of Slender Filaments in Viscous Fluids”*.
Advisor: Prof. Alfredo Marzocchi.
The Thesis deals with the free fall of a body with a small aspect ratio within a viscous fluid at very low Reynolds number. An Iterative Procedural Scheme is presented to simulate the body motion as a quasi-static evolution process. This iterative method uses a set of material/geometric constraints to determine the body shape, and the Singularity Method to determine the related surrounding flow by means of the superposition of fundamental solutions of the Stokes equation and their derivatives. In addition to what can be found in literature, the effects due to the twist of the body are modeled.
- **Bachelor’s degree in Physics** on January 12th, 2012, at Facoltà di Scienze Matematiche, Fisiche e Naturali - Università Cattolica del Sacro Cuore; degree mark: 110 cum laude/110.
Title of the Thesis: *“Magnetohydrodynamics equations and Turbulent Dynamics in*

Plasma".

Advisor: Dr. Giulio Giuseppe Giusteri.

Teaching

- AA 2019–2020, **Laboratorio Didattico di Dinamica delle Strutture** (ICAR/08), Corso di Laurea Magistrale in Ingegneria Civile Per La Protezione Dai Rischi Naturali, Curriculum: Strutture; Universit Degli Studi Roma Tre.
- AA 2019–2020, **Meccanica e Termodinamica** (FIS/03), Corso di Laurea in Ingegneria Industriale; UCBM-Roma.

Publications

- F. Recrosi, R. Repetto, A. Tatone, G. Tomassetti "*Mechanical Model of Fiber Morphogenesis in the Liver*", Proceedings of XXIV AIMETA Conference 2019. AIMETA 2019. Lecture Notes in Mechanical Engineering. Springer, Cham. ISBN: 978-3-030-41057-5
DOI: 10.1007/978-3-030-41057-5_55.
- A. Tatone, F. Recrosi, R. Repetto, G. Guidoboni "*From species diffusion to poroelasticity and the modeling of lamina cribrosa*", J Mech Phys Solids
DOI: 10.1016/j.jmps.2018.11.017.
- F. Recrosi, A. Tatone, R. Repetto, G. Guidoboni "*Thermodynamical derivation of a nonlinear poroelastic model describing hemodynamics-mechanics interplay in the Lamina Cribrosa*", JMO: Journal of Modeling in Ophtalmology, vol 2, No 2 (2018) 80-85, ISSN: 2468-3930.
- A. Tatone, F. Recrosi, R. Repetto "*From species diffusion to poroelasticity in modelling the Lamina Cribrosa*", Proceedings of the XXIII Conference of Italian Association of Theoretical and Applied Mechanics, vol 4, 1893-1912 (2017) ISBN: 978-889-42484-7-0.
- G. G. Giusteri, F. Recrosi, G. Schaller, G. L. Celardo, "*Interplay of different environments in open quantum systems: Breakdown of the additive approximation*", Phys. Rev. E 96, 012113 (2017) DOI: 10.1103/PhysRevE.96.012113.

Scientific Communications

- Sept 10th - 22nd, 2018. "*Blood perfusion in a mathematical model of fibrotic liver tissue*", **XLIII Summer School on Mathematical Physics**, Ravello.

- Jul 02th - 06th, 2018. *“Blood perfusion in a mathematical model of fibrotic liver tissue”*, during the minisymposium: “Mechanics of Biological Soft Tissue”, **10th European Solid Mechanics Conference (ESMC10)**, Bologna.
- Jun 11th - 15th, 2018. *“Hemodynamics-mechanics coupling in studying large deformations of Lamina Cribrosa”*, during the minisymposium: “Biomechanics of the Eye”, **6th European Conference on Computational Mechanics (ECCM6)** - **7th European Conference on Computational Fluid Dynamics (ECDF7)**, Glasgow.
- Sept 28th - 29th, 2018. *“Thermodynamical derivation of a nonlinear poroelastic model describing hemodynamics-mechanics interplay in the Lamina Cribrosa”*, during thematic symposium: “Ocular Biomechanics”, **VII annual meeting, Italian Chapter of the European Society of Biomechanics (ESB-ITA 2017)**, Roma.
- Sept 04th - 16th, 2017. *“Simple exemples of configurational forces and hemodynamics-mechanics Interplay in the Lamina Cribrosa”*, **XLII Summer School on Mathematical Physics**, Ravello.
- Jan 07th - 08th, 2016. *“Traffic flow on a road network using the Aw-Rasclé Model”*, **GSSI Students PDEs Seminar**, GSSI, L’Aquila.

Schools

- Feb 24th - 28th, 2020. **Advanced International School on Imaging, Modeling and Simulation in Biomechanics and Mechanobiology**, many speakers (UCBM & Università degli Studi di Roma Tor Vergata, Roma).
- Gen 30th, 2019. *“Meccanica macroscopica con prescrizioni costitutive microscopiche”*, Prof. Antonio Di Carlo (Università La Sapienza, Facoltà di Ingegneria Civile e Industriale, Roma).
- Gen 15th, 2019. *“Come costruire campi di sforzo associati a moti molecolari”*, Prof. Paolo Podio Guidugli (Università La Sapienza, Facoltà di Ingegneria Civile e Industriale, Roma).
- Dec 05th, 2018. *“Il potere multiscala del concetto di potenza spesa”*, Prof. Paolo Podio Guidugli (Università La Sapienza, Facoltà di Ingegneria Civile e Industriale, Roma).
- Aug 27th - 31th, 2018. **CIME-EMS Summer School in Applied Mathematics: “The Mathematics of Mechanobiology”**, many speakers (Cetraro).
- June 12th - 16th, 2017. **23rd CISM-IUTAM International Summer School: “Growth And Remodeling In Soft Biological Tissue”**, many speakers (CISM, Udine).

- January 23th - 25th, 2017. *“Non-linear Propagation and Non-equilibrium Thermodynamics”*, Prof. Tommaso Ruggeri (Università Cattolica del Sacro Cuore, Dipartimento di Scienze Matematiche, Fisiche e Naturali, Brescia).
- November 14th - November 18th, 2016. **Life2Math**: *“A Mathematical Shuttle From Molecules To Neurons To Functions And Back”*, many speakers (Politecnico di Milano, Dipartimento di Matematica).
- February 3rd - 5th, 2014. *“Thin Elastic Structures, New and Old Models via Variational Convergence”*, Prof. Roberto Paroni (Università Cattolica del Sacro Cuore, Dipartimento di Scienze Matematiche, Fisiche e Naturali, Brescia).
- April 17th - 18th, 2013. *Cell Migration*, Prof. Luigi Preziosi (Università Cattolica del Sacro Cuore, Dipartimento di Scienze Matematiche, Fisiche e Naturali, Brescia).
- February 6th - 8th, 2012. *Smart Elasticity, soft- and pseudo-elasticity, memory effects, and other contraptions*, Prof. Paolo Biscari (Università Cattolica del Sacro Cuore, Dipartimento di Scienze Matematiche, Fisiche e Naturali, Brescia).

Workshops

- Nov 19nd - 21th, 2019. **RAM3: Recent Advances in Mechanics and Mathematics of Materials** (DISG, Università La Sapienza, Roma).
- Giu 06th - 08th, 2019. **Math From The Body II** (Venezia).
- Oct 08th - 11th, 2018. **Mathematics for BioMedicine** (Accademia Nazionale dei Lincei - CNR, Roma).
- May 14th - 18th, 2018. **ESGI: 136th European Study Group with industry** (GSSI, L'Aquila).
- Gen 15th - 19th, 2018. **Modelling Camp** (DICCA, Università degli Studi di Genova, Genova).
- Nov 22nd - 24th, 2017. **RAM3: Recent Advances in Mechanics and Mathematics of Materials** (DISG, Università La Sapienza, Roma).
- May 29th - 31th, 2017. **Math From The Body** (Università Cattolica del Sacro Cuore, Dipartimento di Scienze Matematiche, Fisiche e Naturali, Brescia).
- Jan 20th - 22nd, 2016. **MM16 PG75 Physics and Mathematics of Materials: current insights**, (on the occasion of the 75th birthday of Paolo Podio Guidugli) (GSSI, L'Aquila).

- Sept 30th -Oct 1st, 2013. **International Workshop:** *“From carbon nanotubes to graphene: the key materials of the future?”* (Università Cattolica del Sacro Cuore, Dipartimento di Scienze Matematiche, Fisiche e Naturali, Brescia).

Languages

- **Italian:** Native Speaker.
- **English:** Good reading and listening comprehension, speaking fluently.

Computer skills

LaTeX for scientific typing. FORTRAN, FEAP and COMSOL MULTIPHYSICS for numerical simulations.

Luogo e data:

Filippo Recrosi

Roma, 08/06/2020