# Enrico Lattuada

## Curriculum Vitae

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Date of birth: April 28th, 1990 Place of birth: Milano, Italy

Citizenship: Italian

My profile on scientific databases: Scopus, ResearcherID, Google Scholar

H-index (Scopus, 01/02/2022): 4 Total citations (Scopus, 01/02/2022): 40

#### **Current address**

Faculty of Physics University of Vienna Boltzmanngasse, 5 1090, Vienna, Austria

## Education and career

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Mar 2022 – present	<b>Lise Meitner post-doctoral research fellow</b> , <i>University of Vienna</i> , with Prof. Roberto Cerbino.
Dec 2018 – Feb 2022	<b>Post-doctoral research fellow</b> , <i>La Sapienza Universitá di Roma</i> , Roma (Italy), with Prof. Francesco Sciortino.
Nov 2015 – Feb 2019	Dottorato di Ricerca (Ph.D.) in Industrial Chemistry and Chemical Engineering, <i>Politecnico di Milano</i> , under the supervision of Prof. Roberto Piazza), <i>cum laude</i> .
Jun 2015 – Oct 2015	<b>Junior research fellow intern at Soft Matter Lab</b> , <i>Politecnico di Milano</i> , under the supervision of Prof. Roberto Piazza.
Oct 2012 – Apr 2015	Laurea specialistica (Master of Science) in Nuclear Engineering, $Politecnico\ di\ Milano,\ 110/110\ cum\ laude.$
Sep 2009 – Sep 2012	Laurea triennale (Bachelor of Science) in Energy Engineering, $Politecnico\ di\ Milano,\ 103/110.$

## Schools

10-14/07/2017 **1st Summer School on Complex Fluid Flows in Microfluidics**, *Universidade do Porto*, Porto – Portugal.

20-28/06/2022 **15th Bombannes Summer School on scattering applied to soft condensed matter**, Carcans-Maubuisson – France.

## Fellowships, grants & awards

2022 FWF (Austria Science Fund) Lise Meitner Post-doctoral Fellowship, (177,980.00 €).

- 2018 Best poster award, Italian Soft Days 3rd edition, Padova (Italy).
- 2017 **Second best communication award**, 103rd National Congress of the Italian Physical Society, Trento (Italy).
- 2015 MIUR (Italian Ministry of Education, University and Research) doctoral scholarship.

#### Research interests

- Sedimentation
- Fluid dynamics
- Self-assembly and phase separation in complex colloidal suspensions
- o Structure and dynamics of colloidal gels
- o Optical techniques applied to soft matter

### **Publications**

- 2022 Treatment of kidney clear cell carcinoma, lung adenocarcinoma and glioblastoma cell lines with hydrogels made of DNA nanostars, M Leo, E Lattuada, D Caprara, L Salvatori, A Vecchione, F Sciortino, P Filetici, A Stoppacciaro, Biomater. Sci. (2022).
- 2021 **Spatially uniform dynamics in equilibrium colloidal gels**, <u>E Lattuada</u>, D Caprara, R Piazza, F Sciortino, *Sci. Adv.* **7** (2021), eabk2360.
- 2020 Hyperbranched DNA clusters, <u>E Lattuada</u>, D Caprara, V Lamberti, F Sciortino, *Nanoscale* 12 (2020), 23003.
  - **DNA-GEL**, novel nanomaterial for biomedical applications and delivery of bioactive molecules, <u>E Lattuada</u>, M Leo, D Caprara, L Salvatori, A Stoppacciaro, F Sciortino, P Filetici, *Front. Pharmacol.* **11** (2020), 1345.
- Thermophoresis in self-associating systems: Probing poloxamer micellization by opto-thermal excitation, <u>E Lattuada</u>, S Buzzaccaro, R Piazza, *Soft Matter* **15** (2019), 2140.
  - Compressive yield stress of depletion gels with variable interaction strength, E Lattuada, *Il Nuovo Cimento C* **42** (2019), 226.
- 2018 Compressive yield stress of depletion gels from stationary centrifugation profiles, <u>E Lattuada</u>, S Buzzaccaro, R Piazza, *J. Phys.: Condens. Matter* 30 (2018), 044005.
- 2017 Use of RAFT macro-surfmers for the synthesis of transparent aqueous colloids with tunable interactions, U Capasso Palmiero, A Agostini, E Lattuada, S Gatti, J Singh, CT Canova, S Buzzaccaro, D Moscatelli, Soft Matter 13 (2017), 6439.
- 2016 Colloidal Swarms Can Settle Faster than Isolated Particles: Enhanced Sedimentation near Phase Separation, <u>E Lattuada</u>, S Buzzaccaro, R Piazza, *Phys. Rev. Lett.* 116 (2016), 038301.

## Conference talks and posters

- 2022 Spatially uniform dynamics in equilibrium colloidal gels, presentation, E Lattuada, D Caprara, R Piazza, F Sciortino, Polymer networks group international workshop. Roma, Italy
- 2021 Homogeneous dynamics in DNA equilibrium gels, presentation, E Lattuada, D Caprara, R Piazza, F Sciortino, 35th ECIS Congress.

  Athens, Greece
- 2020 Hyperbranched DNA clusters, presentation, <u>E Lattuada</u>, D Caprara, V Lamberti, F Sciortino, Italian Soft Days, 4th edition.
  Bari, Italy
- 2018 Compressive yield stress of depletion gels from stationary centrifugation profiles, presentation, <u>E Lattuada</u>, S Buzzaccaro, R Piazza, Italian Soft Days, 3rd edition.
  Padova, Italy

Glancing at sedimenting invisible particles: a Ghost Particle Velocimetry setup, poster, <u>E Lattuada</u>, A Orlandini, S Buzzaccaro, R Piazza, Italian Soft Days, 3rd edition.
Padova, Italy

2017 Non-equilibrium equation of state of a nanoparticle gel, communication, E Lattuada, S Buzzaccaro, R Piazza, 103o Congresso Nazionale della Società Italiana di Fisica.

Trento, Italy

Can colloidal swarms settle faster than isolated particles?, presentation, E Lattuada, S Buzzaccaro, R Piazza, 10th Liquid Matter Conference. Ljubljana, Slovenia

2016 Can colloidal swarms settle faster than isolated particles?, presentation, E Lattuada, S Buzzaccaro, R Piazza, Italian Soft Days, 2nd edition. Milano, Italy

Can colloidal swarms settle faster than isolated particles?, presentation, <u>E Lattuada</u>, S Buzzaccaro, R Piazza, 3rd Workshop of the Complex Systems Group.

Milano, Italy

# Students supervision and co-supervision

- 2021 **Tommaso Pietrangeli, Master candidate in Physics**, *Department of Physics*, *Sapienza Università di Roma*, with Prof. Francesco Sciortino.
- 2020 **Vincenzo Lamberti, Master candidate in Physics**, *Department of Physics*, *Sapienza Università di Roma*, with Prof. Francesco Sciortino.
- 2019 Andrea Alessandrini, Master candidate in Nuclear Engineering, Department of Chemistry, Materials Science, and Chemical Engineering, Politecnico di Milano, with Prof. Roberto Piazza.

- 2018 Massimo Stefanoni, Master candidate in Nuclear Engineering, Department of Chemistry, Materials Science, and Chemical Engineering, Politecnico di Milano, with Dr. Stefano Buzzaccaro.
- 2018 Francesco Marafelli, Master candidate in Engineering Physics, Department of Chemistry, Materials Science, and Chemical Engineering, Politecnico di Milano, with Dr. Stefano Buzzaccaro.
- 2018 Andrea Orlandini, Master candidate in Chemical Engineering, Department of Chemistry, Materials Science, and Chemical Engineering, Politecnico di Milano, with Prof. Roberto Piazza.
- 2018 Andrea Francesco Mollame, Master candidate in Chemical Engineering, Department of Chemistry, Materials Science, and Chemical Engineering, Politecnico di Milano, with Dr. Stefano Buzzaccaro.
- 2018 Tommaso Botta, Batchelor of Science candidate in Engineering Physics, Department of Chemistry, Materials Science, and Chemical Engineering, Politecnico di Milano, with Dr. Stefano Buzzaccaro.
- 2017 Zeno Filiberti, Master candidate in Nuclear Engineering, Department of Chemistry, Materials Science, and Chemical Engineering, Politecnico di Milano, with Prof. Roberto Piazza.
- 2017 Alessandro Carbonaro, Master candidate in Engineering Physics, Department of Chemistry, Materials Science, and Chemical Engineering, Politecnico di Milano, with Prof. Roberto Piazza.
- 2016 Christopher Thomas Canova, "Roberto Rocca" Fellow visiting student from MIT (Dept. of Chemical Engineering), Department of Chemistry, Materials Science, and Chemical Engineering, Politecnico di Milano, with Prof. Roberto Piazza.
- 2016 Roberto Pioli, Master candidate in Chemical Engineering, Department of Chemistry, Materials Science, and Chemical Engineering, Politecnico di Milano, with Dr. Stefano Buzzaccaro.
- 2016 Valentino Lepro, Master candidate in Biomedical Engineering, Department of Chemistry, Materials Science, and Chemical Engineering, Politecnico di Milano, with Prof. Roberto Piazza.

## Languages

Italian (native) and English (proficient).

#### Other activities

Reviewer for Journal of Physics: Condensed Matter, Soft Matter, and Papers in Physics.