# Pietro Novelli

I am a postdoctoral researcher in the Computational Statistics & Machine Learning (CSML) unit at the Italian Institue of Technology (IIT) in Genova, Italy.

My research focuses on machine learning theory and algorithms, with a particular interest on applications to the physical sciences. My main contributions involve machine learning for dynamical systems, stochastic processes, and atomistic simulations.

In a previous academic life, I got a PhD in theoretical condensed matter physics from the Scuola Normale Superiore, where I studied electronic many-body effects in 2D materials.

# **Research Output**

### 2025

arXiv: Self-Supervised Evolution Operator Learning for High-Dimensional Dynamical Systems (Submitted to NeurIPS 2025)

**npj Computational Materials**: Fast and Fourier Features for Transfer Learning of Interatomic **Potentials** 

ICML 2025: Laplace Transform Based Low-Complexity Learning of Continuous Markov Semigroups

#### 2024

NeurIPS 2024: Operator World Models for Reinforcement Learning

NeurlPS 2024: Neural Conditional Probability for Inference

**ICML 2024:** Consistent Long-Term Forecasting of Ergodic Dynamical Systems

**L4DC 2024:** Dynamics Harmonic Analysis of Robotic Systems: Application in Data-Driven Koopman Modelling.

ICLR 2024: Learning invariant representations of time-homogeneous stochastic dynamical systems.

ArXiv: A randomized algorithm to solve reduced rank operator regression (Submitted to SIMODS).

## 2023

NeurIPS 2023 - spotlight paper (3.06% of all submissions): Sharp Spectral Rates for Koopman Operator Learning.

**NeurIPS 2023:** Transfer learning for atomistic simulations using GNNs and kernel mean embeddings.

**NeurIPS 2023:** Estimating Koopman operators with sketching to provably learn large scale dynamical systems.

#### 2022

**NeurIPS 2022:** Learning dynamical systems via koopman operator regression in reproducing kernel hilbert spaces.

NeurIPS 2022 - workshop on ML for physical sciences: Learning dynamical systems: an example from open quantum system dynamics.

**JCTC:** Characterizing metastable states with the help of machine learning.

Nano Letters: Moiré-Induced Transport in CVD-Based Small-Angle Twisted Bilayer Graphene.

### 2019-2021

**Nature Physics:** Observation of interband collective excitations in twisted bilayer graphene.

Phys. Rev. B: (Editors' suggestion) Optical and plasmonic properties of twisted bilayer graphene: Impact of interlayer tunneling asymmetry and ground-state charge inhomogeneity.

Phys. Rev. Lett.: (Featured in "Physics" & Editors' suggestion) Failure of conductance quantization in two-dimensional topological insulators due to nonmagnetic impurities.

# **Major Collaborations**

• Massimiliano Pontil (IIT & UCL), ML for dynamical systems and atomistic simulations.

- Vladimir Kostic (IIT & U. of Novi Sad), ML for dynamical systems.
- **Michele Parrinello** (IIT), ML for atomistic simulations.
- Luigi Bonati (IIT), ML for atomistic simulations.
- Lorenzo Rosasco (U. of Genova & MIT), largescale ML.
- Carlo Ciliberto (UCL, UK), Reinforcement Learning & Optimization.
- Karim Lounici (Ecole Polytechnique), Statistical learning theory.
- Marco Polini (U. of Pisa), Many body theory of 2D materials.

### **Grants**

**2025: CINECA Iscra C grant** (ERLO) — 80000 Compute Hours on the Leonardo Supercomputer

**2025: CINECA Iscra C grant** (LR4LSDS) — 80000 Compute Hours on the Leonardo Supercomputer

2025: Lambda Labs — \$1000 in Cloud Credits.

**2024: Google Cloud Research Grants** — \$5000 in Cloud Credits to develop kooplearn.

**2023: ELISE mobility grant** (GA no 951847) — €2500.

## **Public outreach & awards**

- January 2025: I wrote The Operator Way, a non-technical blog post describing operatorbased methods for dynamical systems.
- December 2023: Second place at Meta's
   Open Catalyst Challenge '23. The 2023
   challenge consisted of finding the global adsorption energy of 200 given adsorbate/
   catalyst pairs. Invited to present our approach at the NeurIPS AI for Science Workshop 2023.
- May 2022: Invited to the Theoretical Biophysics Podcast.
- 2022: Organizer of a reading group on the book High-Dimensional Probability by Roman Vershynin.
- Jan 2019: My paper on 2D topological insulators was featured in *Physics Magazine*, an online magazine from the American Physical Society "focusing on results that will change the course of research, inspire a new way of thinking, or spark curiosity".

#### **Talks**

- July 2025: Invited Talk (Novi Sad, Serbia):
   Applied Linear Algebra (ALA25) conference
- July 2025: Invited Talk (Porquerolles, France): New Trends in Statistical Learning
- June 2025: Talk at the Machine Learning Group (University of Padua)
- March 2025: Talk at DIAG (La Sapienza, Rome)
- July 2024: Invited talk (Field Institute, Toronto): Fourth Symposium on Machine Learning and Dynamical Systems
- June 2024: Invited junior talk: International Conference on Statistics and Related Fields in honor of Vladimir Koltchinskii
- January 2024: Talk at CMAP (École Polytechnique Paris)
- November 2023: Talk at Newcastle University
- April 2023: Talk at ultracold seminar on Quantum Physics and Machine Learning (Stockholm University)
- November 2022: Talk at Gatsby Unit (UCL)
- May 2019: Contributed talk at the Capri Spring School on Transport in Nanostructures

## **Open Source Codes**

- franken: A Python library to train interatomic potentials via transfer learning and random features.
- linear-operator-learning: A Python library for operator learning.
- kooplearn: A Python library to learn Koopman operators.
- pybandstructure (with I. Torre): A Python package to compute the band structure of periodic Hamiltonians, including tight binding or plane waves models.

#### **Education**

## **Scuola Normale Superiore**

PhD in Nanosciences

**™** Nov 2016 — Oct 2020

Pisa, IT

Thesis: Electron-electron interaction effects in the optical and transport properties of 2D materials beyond graphene.

Honors: summa cum laude

# **University of Pisa**

Master's degree in Theoretical Physics

☐ Sep 2014 — Oct 2016

Pisa, IT

Thesis: Quantum pumping in thermoelectric

systems.

Honors: summa cum laude, average grade

29.25/30.

### **Additional courses & schools**

Convex optimization
 (Jul 2020, University of Genoa)

RegML2020

(Jun 2020, MaLGa center, Genoa)

 Numerical analysis and Optimization (2019 — 2020, Scuola Normale Superiore, grade 30/30)

 Spring School on Transport in Nanostructures - contributed talk (May 2019, Capri)

 Cargése school in 2D materials (Apr 2018, Cargése (FR))

Quantum information I & II
 (2016 — 2017, Scuola Normale Superiore, grade 28/30)

Theory of many body systems
 (2016 — 2017, Scuola Normale Superiore, grade 30/30)

# **Mobility**

UCL (London, Jun - Jul 2023) Research activity in collaboration with C. Ciliberto. Financed by the ELISE mobility grant (GA no 951847).

**ICFO (Barcelona, Feb 2019)** Research activity in collaboration with the experimental group of Prof. F.H.Koppens.

## Université Paris-Saclay (Paris, Apr 2019)

Invited to the "Laboratoire de physique des solides" at the University of Paris Sud for a 1-month research activity in the group of Prof. M.O. Goerbig.