Stefano Racioppi, Ph.D.

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Professional Experience

09/2021 – present Associate research, *University of Cambridge*, UK.

Group: Prof. Chris Pickard.

03/2021 – 09/2025 Postdoctoral researcher, State University of New York at Buffalo, USA.

Group: Prof. Eva Zurek.

07/2023 – 09/2023 Visitor, *Aalto University*, Finland.

Group: Prof. Patrick Rinke.

02/2019 – 02/2021 Postdoctoral researcher, Chalmers University of Technology, Sweden.

Group: Prof. Martin Rahm.

Education

10/2015 – 01/2019 Ph.D. in Industrial Chemistry, *University of Milan*, Italy. Supervisors: Prof. Angelo Sironi;

Prof. Piero Macchi; Prof. Pierluigi Mercandelli.

11/2018 - 01/2019 Scholarship recipient, National Interuniversity Consortium of Materials Science and

Technology (INSTM), University of Milan, Italy. Supervisor: Prof. Angelo Sironi.

10/2016 – 03/2018 Visiting student at the *University of Bern*, Switzerland. Host: Prof. Piero Macchi;

10/2013 - 10/2015 Master's degree in Industrial Chemistry, *University of Padua*, Italy. Supervisors: Prof.

Armando Gennaro; Prof. Laura Orian. Final grade: 110/110

10/2010 - 09/2013 Bachelor's degree in Industrial Chemistry, *University of Padua*, Italy. Supervisor: Prof.

Armando Gennaro.

Research Interests

- Computational and Theoretical Chemistry.
- Quantum Crystallography and Crystal Structure Prediction.
- High Pressure Chemistry.
- Chemical Bonding.
- Material and Planetary Science.
- Superconductivity.
- Catalysis.

Distinctions

03/2025 Marie Skłodowska-Curie Actions (MSCA) Postdoctoral Fellowship, Seal of Excellence 2025.

09/2019 Best Ph.D. Thesis Award by the Italian Crystallographic Association (AIC).

07/2017 Outstanding poster prize offered by Wiley – Journal of Computational Chemistry and International Journal of Quantum Chemistry. Workshop on ab Initio Modeling in Solid State Chemistry with CRYSTAL, *Minneapolis*, USA.

Memberships

2024 – present European Crystallographic Association (ECA).

2021 – present American Physical Society (APS).

2018 – present Italian Crystallographic Association (AIC).
2018 – 2019 Swiss Society for Crystallographic (SGK/SSCr).

External Fundings, Proposals and Scholarships

O5/2025 Awarded: Proposal experiment, Structural Determination of Al₂O₃ at super-Earth Conditions

- AlO Discovery, Omega Laser Facility at the Laboratory for Laser Energetics (LLE),

University of Rochester; 1 shot day awarded. PI: Dr. Racioppi, S.

04/2024 Awarded: 34th European Crystallographic Meeting Scholarship; € 300.

09/2023 – 08/2026 Contributed to the proposal's writing: High Energy Density Quantum Matter - Renewal; Award

number: LOI-0000043230; Source of Support: Department of Energy (DOE); PI: Dr. Collins,

G.W.; Co-PIs: Dr. Deemyad, S., Dr. Hemley, R. J., Dr. Zurek, E.; \$ 2,100,000.



02/2023 Awarded: Beamtime at Laser-lab Europe; PID: 22396; LENS – *Tuning Electrical Conductivity of Aurophilic Interactions by Compression*; PIs: Dr. Racioppi, S., Dr. Poreba, T.; Prof. Macchi,

P

09/2022 Awarded: Seed Funding Project; Center for Matter at Atomic Pressure (CMAP); \$ 3500.

10/2018 - 01/2019 Awarded: Scholarship; National Interuniversity Consortium of Materials Science and

Technology (INSTM); PI: Prof. Sironi A.; € 5862.

05/2018 Awarded: Travelling Grant; Ettore Majorana Foundation; € 600.

Publications

Total number of publications: 22 (15 as first author, 5 as corresponding author (*)). Total number of citations: 195.

H-index: 9.

- (25.) Ocampo, I. K.; Kim, D.; Smith, R. F.; Coppari, F.; **Racioppi, S.**; Zurek, E.; Rygg, J. R.; Chin, D. A.; Millot, M.; Eggert, J. H.; Duffy, T. S.; Atomic-level structure and pressure-density response of Fe-O compounds at deep Earth and exoplanetary interior conditions, *under review* in *Physics of the Earth and Planetary Interiors*.
- (24.) Coleman, A. L.; Singh, S.; Lockard, T.; Ocampo, I. K. Lazicki, A. E.; Gorman, M. G.; **Racioppi, S.**; Krygier, A. G.; Wehrenberg, C. E.; Ahmad, R.; Hamel, S.; Han, S.; Ginnane, M. K.; Swift, D. C.; Bonev, S. A.; Zurek, E.; Duffy, T. S.; Eggert, J. H.; McNaney, J.; Smith, R. F. Body-centered cubic phase transformation in gold at TPa pressures. *Under review* in *PRL*.
- (23.) **Racioppi, S.***; Zurek, E. Using Topology to Predict Electrides in the Solid State, *Arxiv*, arXiv:2508.04548, *under review* in *JPCC*.
- 22. **Racioppi, S.***; Zurek, E. Expanding the Valence-Shell Boundaries of Alkali Metals: Activation of Semi-Core Electrons. *Accepted* in *J. Am. Chem. Soc.*
- 21. Storm, C. V.; **Racioppi, S.**; Duff, M. J.; McHardy, J. D.; Zurek E.; McMahon, M. I. Experimental Evidence of Interstitial Electron Density in Transparent Dense Sodium. *Accepted in Commun. Mater*.
- 20. **Racioppi, S.**; Zurek, E. High-Pressure Electrides: A Quantum Chemical Perspective, *Annu. Rev. Mater. Res.*, **2025**, *55*.
- 19. **Racioppi, S.**; Saffarin-Deemyad, I.; Holle, W.; Belli, F.; Ferry, R.; Kenney-Benson, C.; Smith, C. J., Zurek, E.; Deemyad, S. Phase Lithium's low-temperature phase transitions: Insights into quantum lattice dynamics and superconductivity, *PRB*, **2025**, *111*, 054111.
- 18. **Racioppi, S.**; Zurek, E. Looking at High-Pressure Electrides Through the Lens of Quantum Crystallography: The Case of Simple Cubic Calcium, *Acta Cryst.*, **2025**, B81.
- 17. **Racioppi, S.**; De la Roza, A.; Hajinazar, S.; Zurek, E. Powder X-Ray Diffraction Assisted Evolutionary Algorithm for Crystal Structure Prediction, *Digit. Discov.*, **2025**, 4, 73-83.
- 16. **Racioppi, S.**; De la Roza, A.; Hajinazar, S.; Zurek, E. PXRD-Assisted Crystal Structure Predictions, *Acta Cryst.*, **2024**, A80, e396.
- 15. **Racioppi, S.**; P.; Hyldgaard, P.; Rahm, M. Quantifying Atomic Volume, Partial Charge and Electronegativity in Condensed Phases, *J. Phys. Chem. C*, **2024**, 128, 4009-4017.
- 14. **Racioppi, S.***; Storm, C. V.; McMahon, M. I.; Zurek, E. On the Electride Nature of Na-hP4, *Angew. Chem. Int. Ed.* **2023**, e202310802.
- 13. **Racioppi, S.**; Miao, M.; Zurek, E. Intercalating Helium into A-site Vacant Perovskites, *Chem. Mater.* **2023**, 35, 4297-4310.
- 12. Fang, M.; Srikanth Kumar, G.; **Racioppi, S.**; Zhang, H.; Zurek, E.; Lin, Q. Hydrazonyl Sultones as Stable Tautomers of Highly Reactive Nitrile Imines for Fast Bioorthogonal Ligation Reaction, *J. Am. Chem. Soc.* **2023**, 145, 18, 9959-9964.
- 11. **Racioppi, S.**; Lolur, P.; Hyldgaard, P.; Rahm, M. A Density Functional Theory for the Average Electron Energy, *J. Chem. Theory Comput.* **2023**, 19, 799-807.
- 10. Antle, J.; Kimura, M.; **Racioppi, S.**; Lang, M.; Damon, C.; Gatley-Montross, C.; Sánchez B., L.; Miller, D.; Zurek, E.; Brown, A.; Gast, K.; Simpson, S. Applying Density Functional Theory to Common Organic Mechanisms: A Computational Exercise, *J. Chem. Educ.* **2023**, 100, 355-360.
- 9. **Racioppi, S.**; Orian, L.; Gennaro, A.; Isse, A. Solvent Coordination Effect on Copper-Based Molecular Catalysts for Controlled Radical Polymerization, *Catalysts* **2022**, 12, 1656.
- 8. Poręba, T.; **Racioppi, S.***; Garbarino, G.; Morgenroth, W.; Mezouar, M. Investigating the Structural Symmetrization of CsI₃ at High Pressures through Combined X-ray Diffraction Experiments and Theoretical Analysis, *Inorg. Chem.* **2022**, 61, 109777-10985.
- 7. Della Pergola, R.; Garlaschelli, L.; Macchi, P.; Ruffo, R.; **Racioppi, S.**; Sironi, A. From Small Metal Clusters to Molecular Nanoarchitectures with Core-Shell Structure: Synthesis, Redox Fingerprint, Theoretical Analysis and Solid-State Structure of [Co₃₈As₁₂(CO)₅₀]⁴⁻, *Inorg. Chem.* **2022**, 61, 9888-9896.

- 6. Kumar, G. S.; Racioppi, S.; Zurek, E.; Lin, Q. Superfast Tetrazole–BCN Cycloaddition Reaction for Bioorthogonal Protein Labeling on Live Cells, *J. Am. Chem. Soc.* **2022**, 144, 57–62.
- 5. **Racioppi, S.**; Rahm M. In-Situ Electronegativity and the Bridging of Chemical Bonding Concepts, *Chem. Eur. J.* **2021**, 27, 18156-18167.
- 4. **Racioppi, S.***; Sironi, A.; Macchi, P. On Generalized Partition Methods for Interaction Energies, *Phys. Chem. Chem. Phys.* **2020**, 24291-24298.
- 3. **Racioppi, S.**; Andrzejewski, M.; Colombo, V.; Sironi, A.; Macchi, P. Different Metallophilic Attitudes Revealed by Compression, *Inorg. Chem.* **2020**, 59, 2223–2227.
- 2. **Racioppi, S.***; Della Pergola, R.; Colombo V.; Sironi, A.; Macchi, P. Electron Density Analysis of Metal Clusters with Semi-Interstitial Main Group Atoms. Chemical Bonding in [Co₆X(CO)₁₆] Species, *J. Phys. Chem. A* **2018**, 122, 5004-5015.
- 1. Della Pergola, R.; Sironi, A.; Colombo, V.; Garlaschelli, L.; **Racioppi, S.**; Sironi, A.; Macchi, P. Periodical trends in [Co₆E(CO)₁₆] clusters: Structural, synthetic and energy changes produced by substitution of P with As, *J. Organomet. Chem.* **2017**, 849-850, 130-136.

Invited and Contributed Talks and Seminars

Talks

- 24th Biennial International Conference on the Science of Compression in Condensed Matter (SCCM): Computational Methods: Theory, Codes and Applications (FMDA/B).
- 06/2025 Crystal Structure Prediction Workshop, a Practical Approach, Poitier.
- 09/2024 4th European Symposium on Chemical Bonding (CBOND2024).
- 34th European Crystallographic Meeting (ECM34); Microsymposium M27: High Pressure Crystallography: Exploring Structure and Method Development at Extreme Conditions.
- 07/2024 Gordon Research Seminar (GRS), Research at High Pressure.*
- 07/2023 28th AIRAPT and 60th EHPRG International Conference on High Pressure Science and Technology; Session: Chemical Bonding.
- American Physical Society (APS) March Meeting; Session G24: Matter at Extreme Conditions: Phase Transitions.
- 09/2021 Italian Crystallographic Association (AIC) XLIX Meeting.*
- 06/2018 International School of Crystallography in Erice; 52nd Course: Quantum Crystallography.

Seminars

- 05/2025 Cambridge Crystallographic Data Centre (CCDC), Virtual Seminar; *Host*: Dr. Fabio Montisci.*
- High Energy Density Science Center (HEDS) Virtual Seminar Series; Lawrence Livermore National Laboratory (LLNL, USA); *Host*: Dr. Federica Coppari.*
- 01/2024 University of Milan Statale (Italy), Dep. of Chemistry; Host: Prof. Davide Proserpio.*
- 08/2023 Aalto University (Finland), Dep. of Physics; *Host*: Prof. Patrick Rinke.*
- 06/2023 University of Oviedo (Spain), Dep. of Chemistry; Host: Prof. José Manuel Recio.*
- 04/2023 Italian Young Crystallographers (GCI) *Happy Hour* Virtual Seminar; *Host*: Dr. Marta Morana.*
- 03/2022 Chicago/DOE Alliance Center (CDA) Virtual Seminar Series; *Host*: Prof. Russell Hemley.*
- * = invited

Conference and Workshop Appointments

- 07/2026 Elected chair of the Gordon Research Seminar (GRS), Research at High Pressure.
- O7/2025 Co-organizer of the "High Energy Density Physics: Quantum Materials and Quantum Phenomena" session at the 24th Biennial Conference on Science of Compression in Condensed Matter (SCCM).
- O6/2025 Co-organizer of a workshop on the crystal structure prediction code XtalOpt (co-organizer: Prof. Eva Zurek) at the Crystal Structure Prediction Workshop, a Practical Approach, held in Poitier, France.
- 05/2025 Moderator at the *Graduate Student Symposium* (GSS) at SUNY Buffalo.
- O6/2022 Co-organizer of a workshop on the crystal structure prediction code XtalOpt (co-organizer: Prof. Eva Zurek) at the International School of Crystallography in Erice; 56th Course: Crystallography under extreme conditions.
- O6/2022 Co-organizer of a workshop on computational chemistry techniques (co-organizer: Dr. Julia Contreras-García) at the International School of Crystallography in Erice; 56th Course: Crystallography under extreme conditions.

Teaching and Supervision

2021/2024	Co-supervisor of three PhD students (Morgan Reddington, Masashi Kimura, Isaac Ampersand-
	Kwadwo Akwetey) and supervisor of two undergraduate students (Amelia Kelly, Jarrod DuMond).
01/2024	Special virtual lecture for the students of the general chemistry course at the University of Milan –
	Host: Prof. Davide Proserpio. "History and Evolution of the Electronegativity"
2022 - 2023	Hosted online workshops for the usage of the crystal structure prediction code XtalOpt.
2021	Supervisor of a high school student (Henry Feng) for summertime project.
2017 - 2019	Co-supervisor of two master students (Stephanie Terruzzi and Simona Sorbara).
2018/2019	Teaching assistant, physical chemistry II, 2 nd year degree in Industrial Chemistry.
2015/2016	Teaching assistant, general and inorganic chemistry, 3 rd year degree in Physics.

Computational Developments

Electronegativity in gas-phase: https://github.com/SteRacioppi/Chi-bar-Atomic-and-Molecular-Electronegativity Electronegativity in solid: https://www.scm.com/doc/BAND/Expert Options/Restarts.html

Public Service and Outreach

- Interviewed by *Science News*, <u>A new iron compound hints 'primordial' helium hides in Earth's core</u>, regarding the discovery of helium bearing iron at high pressure.
- Interviewed by News Center News & information from UB, <u>Sodium's high-pressure transformation can</u> <u>tell us about the interiors of stars, planets</u>, regarding the publication of our paper "On the Electride Nature of Na-hP4" in Angewandte Chemie.