Renana Gershoni Poranne

Associate Professor

Schulich Faculty of Chemistry – Technion, Israel

☐ rporanne@technion.ac.il

☐ https://poranne-group.github.io/

Professional Experience

October 2025

since 08/25	Associate Professor Technion – Israel Institute of Technology
10/21—07/25	Assistant Professor Technion – Israel Institute of Technology
09/19—09/24	Branco Weiss Fellow ETH Zürich, Technion – Israel Institute of Technology
07/17—09/21	Group Leader / "Habilitandin" within the group of Prof. Peter Chen, ETH Zürich
09/15—06/17	Postdoctoral Researcher with Prof. Peter Chen, ETH Zürich

Education

2010—2015	Ph.D. — Schulich Faculty of Chemistry, Technion, Israel.
	Thesis: Aromatic Systems
	Advisor: Prof. Amnon Stanger
2007—2010	M.Sc. (Summa cum Laude) — Schulich Faculty of Chemistry, Technion, Israel.
	Thesis: Novel Corannulene-Aryl Ethers as Pentagonal Building Blocks for Superstructures
	Advisor: Prof. Ehud Keinan
2004—2007	B.Sc. (Summa cum Laude) — Schulich Faculty of Chemistry, Technion, Israel.
	Major: Molecular Biochemistry

Fellowships

2022	Alon Scholarship – Integration of Outstanding Faculty
2021	Horev Fellowship – Leaders in Science and Technology
2019–2025	Branco Weiss Fellowship – Society in Science
2016–2018	The VATAT Fellowship for Excellent Female Post-Doctoral Scholars
2012-2014	The Schulich Fellowship for Excellence in Graduate Studies – Ph.D.
2007-2009	The Schulich Fellowship for Excellence in Graduate Studies – M.Sc.

Honors and Awards

2025	The Liebig Lectureship Award
2025	Academic Investigator Award of the Division of Organic Chemistry (ACS and EuChemS)
2024	The Krill Prize for Excellence in Scientific Research, presented by the Wolf Foundation
2023—2024	Commendation for Excellence in Teaching (Principles of Chemistry A, Technion)
2021	Golden Owl Award for Excellence in Teaching (OC4: Molecular Orbital Theory, ETH Zurich)
2018	Junior Scientist Participation award to attend the '53 rd Bürgenstock Conference'
2017	Poster Award at GRC Physical Organic Chemistry; Poster chosen for talk
2015	The Weissman and Jacknow Prize for Continued Excellence in Teaching
2014	The Schulich Prize for Excellence in Teaching
2014	Vivian Konigsberg Award for Continued Excellence in Teaching

2013	Selected to be a participant in the 63rd Lindau Nobel Laureates Meeting (Chemistry)
2013	Selected to be a participant in the 1st Global Young Scientists Summit, Singapore
2013	Sandor Szego Award for Excellence in Teaching
2012	The Schulich Prize for Excellence in Teaching
2010	Sandor Szego Award for Excellence in Teaching
2009	Sandor Szego Award for Excellence in Teaching
2009	The Schulich Prize for Excellence in Teaching
2008—2009	Sharett Foundation Scholarship for Excellence in Music – Singing
2008	Vivian Konigsberg Award for Excellence in Teaching
2007	Schulich Prize for Excellence in Undergraduate Studies
2007	Knesset (Israeli Parliament) Award for Excellent Undergraduate Students
2007—2008	•
	Sharett Foundation Scholarship for Excellence in Music – Singing (with distinction) President of the Technique's Award for Excellence in Studies 5 semesters (ten 3%)
2004—2007	President of the Technion's Award for Excellence in Studies, 5 semesters (top 3%)
Grants	
	T. 10.1 P. 1.1 P. 1.2 (1.000.000.)
2023—2027	Israel Science Foundation - Personal Grant 1,080,000 NIS
2023—2027	Israel Science Foundation - New Faculty Equipment Grant 750,000 NIS
2019—2024	Branco Weiss Fellowship 500,000 CHF
Supervision	on of Students and Coworkers
Postdoctoral	Fellows
current	Dr. Sabyasachi Chakraborty
current	Dr. Amrita Gogoi Margaret Kaplan Postdoctoral Fellowship in Honor of Judith Kaplan
current	Dr. Pallavi Sarkar <i>Lady Davis Fellowship</i>
2022—2025	Dr. Katarzyna Mlodzikowska-Pienko Azrieli Postdoctoral Fellow
Ph.D. These	s
current	Fatimah Khaleel (Technion)
2019—2023	Alexandra Wahab (ETH Zürich)
M.Sc. These	9 S
current	Itay Almog (Technion)
2022—2024	Fatimah Khaleel (Technion)
2022—2024	Eduardo Mayo (Technion)
2019—2020	Stefan Feusi (ETH Zürich)
2016—2017	Eno Paenurk (ETH Zürich)
	ster Projects
2022	Joel Landis (ETH Zürich)
2021	Dominic Egger (ETH Zürich)
2020	Lara Pfuderer (ETH Zürich)
2019	Greta Markert (ETH Zürich)
2019	Stefan Feusi (ETH Zürich)
2018	Patrick Finkelstein (ETH Zürich)
B.Sc. Semester Projects	
2025	Keren Junker (Technion)
2023	Neteri Julinei (Technion)

2023—2024	Yair Davidson (Technion, joint project with Computer Science
2023—2024	Aviad Philipp (Technion, joint project with Computer Science)
2024	Yaara Pelleg (Technion)
2023—2024	Sahar Sagy (Technion)
2023—2024	Omri Altman (Technion)

Teaching Experience – Summarized

As Lecturer at Technion Since 2024 Lecturer – Applied Computational Chemistry Since 2022 Lecturer – Principles of Chemistry A Since 2022 Lecturer – Molecular Orbitals in Organic Chemistry As Lecturer at ETH Zurich 2018—2021 Lecturer – Organic Chemistry IV: Physical Organic Chemistry As Teaching Assistant at Technion 2009—2015 Senior Teaching Assistant – Principles of Chemistry A; Principles of Chemistry B; Organic Chemistry Expanded 1; Organic Chemistry Expanded 2; Structure Determination by Physical Methods

Oral Presentations at International Conferences

- 31. (Upcoming Invited Talk) **Reaction Mechanisms Conference** *Michigan, USA* June, 2026
- 30. (Upcoming Invited Talk) **George A. Olah Award in Hydrocarbon Chemistry Symposium, ACS Spring Meeting** *Georgia, USA* March, 2026

Teaching Assistant and Lab Instructor – Principles of Chemistry A; Principles of Chemistry B

- 29. (Upcoming Invited Talk) **Solvay Meeting Aromaticity Celebrating Benzene 200 Years** *Brussels, Belgium* December, 2025
- 28. (Invited Talk) **Symposium on Frontiers in Organic Chemistry** *Coressia, Greece* September, 2025
- 27. (Invited Talk) **ESOR 2025** *Padova, Italy* September, 2025

2008-2009

- 26. (Invited Talk) Academic Young Investigator Award Symposium ACS Fall Meeting 2025 Washington, D.C., USA August, 2025
- 25. (Plenary Talk) **The 37th Molecular Modelling Workshop 2025** *Erlangen, Germany* March, 2025
- 24. (Invited Talk) **Aromaticity2025** *Merida, Mexico* January, 2025
- 23. (Invited Visiting Lectureship) Liebig College *Giessen, Germany* September, 2024
- 22. (Invited Talk) **International Symposium on Novel Aromatics (ISNA 24)** *Toronto, Canada* August
- 21. (Invited Talk) Gordon Research Conference Crystal Engineering Meets AI Maine, USA June, 2024

- 20. (Invited Talk) Challenges in Computational Homogeneous Catalysis (Chemistry@Sete) Sete, France June, 2024
- 19. (Invited Talk) **Chemical Compound Space Conference** *Heidelberg, Germany* May, 2024
- 18. (Invited Talk) **The 10th Virtual Winter School of Computational Chemistry** *Online* January, 2024
- 17. (Invited Talk) **ELLIS ML4Molecules Workshop** *Online* December, 2023
- 16. (Invited Talk) **The Beilstein Symposium on Organic Chemistry** *Limberg, Germany* November, 2023
- 15. (Invited Talk) **European Symposium on Organic Reactivity** *Amsterdam, The Netherlands* September, 2023
- 14. (Invited Talk) **Gordon Research Conference Physical Organic Chemistry** *Holderness, NH, USA* June, 2023
- 13. (Invited Talk) **SIMPLAIX Workshop on "Machine Learning for Multiscale Molecular Modeling** *Heidelberg, Germany* May, 2023
- 12. (Invited Talk) **The 3rd "Carbon" Fusion Conference** *Tulum, Mexico* May, 2023
- 11. (Invited Talk) The 2nd International Conference on Excited State Aromaticity and Antiaromaticity *Hawaii, USA* December, 2022
- 10. (Invited Talk) **The Batsheva de Rothschild Seminar on Strong Bond Activation** *Ein Gedi, Israel* October, 2022
- 9. (Invited Talk) **The MAGIC Workshop** *Cambridge, United Kingdom* September, 2022
- 8. (Invited Talk) **WATOC**, the 12th Triennial Congress *Vancouver*, *Canada* July, 2022
- 7. (Invited Talk) **International Conference on Excited State Aromaticity and Antiaromaticity** *Sigtuna, Sweden* September, 2019
- 6. (Invited Talk) **Aromaticity 2018** *Riviera Maya, Mexico* November, 2018
- 5. International Symposium on Reactive Intermediates and Unusual Molecules (ISRIUM) *M. Verita, Switzerland* May, 2018
- 4. **IUPAC** International Conference on Physical Organic Chemistry (ICPOC) *Faro, Portugal* July, 2018
- 3. (Poster Prize Talk) **Gordon Research Conference on Physical Organic Chemistry** *Holderness, NH, USA* June, 2017
- 2. Schulich Graduate Students Symposium *Haifa, Israel* December, 2014
- 1. Lise Meitner Minerva Center for Computational Chemistry Symposium *Jerusalem, Israel* — 2012

Invited Seminar Presentations

Upcoming - Tel Aviv University

2025	Technical University of Munich Liebig Lectureship Tour
2025	University of Regensburg Liebig Lectureship Tour
2025	Chemnitz University of Technology Liebig Lectureship Tour
2025	Max Planck Institute, Mülheim an der Ruhr Liebig Lectureship Tour
2025	University of Münster Liebig Lectureship Tour
2025	Justus Liebig University Gießen Liebig Lectureship Tour
2025	Albert Ludwig University of Freiburg Liebig Lectureship Tour
2025	RSC Desktop Seminar - 200 Years of Benzene presented online
2025	Institute of Science and Technology, Austria
2025	University of Regensburg
2025	University of York presented online
2025	University of Oregon Eugene
2025	UC Berkeley
2024	University of Regensburg presented online
2024	Justus Liebig University Gießen
2024	Uppsala University
2024	Stockholm University
2024	Hebrew University in Jerusalem
2024	Ben-Gurion University of the Negev
2023	University of Zurich
2023	University of Helsinki
2023	ETH Zurich
2021	Polish Academic of Sciences presented online
2021	Massachusetts Institute of Technology presented online
2021	Florida State University presented online
2019	Vrije Universiteit Amsterdam

Academic Contributions

Editorial Activities.	
Since 2025	Member of the Editorial Advisory Board of The Journal of Computational Chemistry
Since 2023	Associate Editor of The Journal of Physical Organic Chemistry
Since 2020	Member of the Editorial Advisory Board of ChemistryOpen
2024—2025	Co-editor of the Prof. Dr. Peter Chen Festschrift, published by Helvetica Chimica Acta
2021—2022	Co-editor of the <i>Rosarium Philosophorum on Computational Chemistry</i> , published by the <i>Israel Journal of Chemistry</i>

Organization of Conferences

Organization of Conferences	
2024—2025	Co-organizer of the Symposium in Honor or Prof. Dr. Peter Chen. Zurich, July 2025.
2023—2024	Co-director of the $3^{\rm rd}$ International Conference on Excited State Aromaticity and Antiaromaticity. Croatia, July 2024.
2024—2026	Member of the Scientific Advisory Board of the $4^{\rm th}$ International Conference on Excited State Aromaticity and Antiaromaticity
2023—2024	Member of the Scientific Advisory Board of the $3^{\rm rd}$ International Conference on Excited State Aromaticity and Antiaromaticity

2022	Member of the Scientific Advisory Board of the 2 nd International Conference on Excited State Aromaticity and Antiaromaticity
2021—2022	Member of the Scientific Committee of the European Young Chemists' Meeting 2022
2011—2013	Chairperson of the Organizing Committee, 5 th , th and 7 th Schulich Graduate Symposium
2009—2010	Member of the Organizing Committee, 3 rd and 4 th Schulich Graduate Symposium

Reviewing Activities.....

Since 2018 Reviewer for internationally recognized journals (>80 individual manuscripts reviewed):

- Nature Chemistry
 Nature Reviews Chemistry
 Nature Communications
 Nature Computational Science
 Journal of the American Chemical Society
- Chemical ScienceAngewandte Chemie
- Chemistry a European Journal
- ChemistryOpen
- Israel Journal of Chemistry
- o Journal of the American Society for Mass Spectrometry
- o Journal of Chemical Information and Modeling
- Journal of Computational Chemistry
- o Journal of Chemical Theory and Computation
- Advanced Materials

- Cell Reports Physical Science
- Frontiers in Inorganic Chemistry
- Organometallics
- Tetrahedron
- Organic and Biomolecular Chemistry
- Organic Letters
- o Journal of Organic Chemistry
- o European Journal of Organic Chemistry
- o Journal of Physical Organic Chemistry
- Physical Chemistry Chemical Physics
- o Journal of Chemical Physics
- o Journal of Physical Chemistry
- o Journal of Physical Chemistry Letters
- Chemical Physics Letters
- Digital Discovery

Since 2018 Reviewer for internationally recognized journals funding agencies:

- o Natural Sciences and Engineering Research Council of Canada
- Petroleum Research Fund (USA)
- O Swiss National Science Foundation

Departmental Activities.

Since 2025	Academic Representative for 3 rd Year Undergraduate Students
Since 2024	Member of committee for redesign of the Chemistry study program
Since 2024	Member of recruiting committee
Since 2024	Academic in charge of departmental Colloquia
Since 2023	Member of the departmental Teaching Committee
Since 2022	Academic in charge of the Computational Chemistry service laboratory
2022-2024	Academic in charge of Organic/Inorganic Seminars

Outreach Activities

since 2024	Technion Ambassadors program
2025	Workshop on poster design for graduate students and postdocs
2024	Technion Representative in the <i>Network of Excellence for Women PhD Students</i> , supported by AFIK in Academia Israeli Women University Professors' Forum
2024	Judge in Chemistry Tournament for high school students
2024	Scientific Lecture to Chemistry Olympiad students
2023	Invited speaker for mentorship session and panel discussion with PhD and Postdocs, Gordon Research Conference on Physical Organic Chemistry

2023	Invited speaker for mentorship panel for graduating PhDs, Technion
2023	Invited Speaker for "Global Women's Day" at ICON Plc. Company
2020	Member of panel "Portrait of a Working Mother", discussing women in academia, ETH Zurich
2019	Member of panel "How to Survive Your PhD", discussing the experience of female PhD students, ETH Zurich
2018—2019	Vice-Chairperson of the Society for Women in Natural Sciences, ETH Zurich