

CURRICULUM VITAE**1. Personal Details**

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2. Higher Education

Period of Study	Name of Institution and Department	Degree	Year of Approval of Degree
2008–2014	University of Siena, Italy, Political Economy	Ph.D.	2014
2006–2008	Ben-Gurion University, Israel, Economics	M.A.	2008
2002–2005	Ben-Gurion University, Israel, Economics	B.A.	2005

3. Academic Ranks and Tenure in Institutes of Higher Education

Dates	Name of Institution and Department	Rank/Position
2020–Present	Ruppin Academic Center, Economics Department	Senior Lecturer
2017–2020	Ruppin Academic Center, Economics Department	Lecturer
2015–2017	Ruppin Academic Center, Economics Department	Teacher
2009–2015	The Open University of Israel, Economics Department	Teacher
2006–2007	The Open University of Israel, Economics Department	Moderator

4. Offices in Academic Administration

Dates	Name of Institution and Department	Rank/Position
2023–Present	Ruppin Academic Center	Member of the Ethic Committee (IRB)
2022–Present	Ruppin Academic Center: The Multidisciplinary Decision Research Center	Head of a Research Center
2021–Present	Ruppin Academic Center, Economics Department	Head of Economics Discipline
2019–2021	Ruppin Academic Center :Excellent Committee	Committee Member
2018–Present	Ruppin Academic Center: Admission Committee, Economics Department	Committee Member

2018–Present	Ruppin Academic Center: Teaching Committee, Economics Department	Committee Member
2018–Present	Ruppin Academic Center: Admission Committee, Accounting Department	Committee Member
2018–Present	Ruppin Academic Center: Teaching Committee, Accounting Department	Committee Member

5. Scholarly Positions and Activities outside the Institution

A. Membership in Professional/Scientific Societies

1. 2024–Present, 2022, 2020, 2018, 2014–2015: The Econometric Society
2. 2023, 2017: International Association for Research in Economic Psychology (IAREP)
3. 2022–2023: Economic Science Association (ESA)
4. 2020, 2014–2018: American Economic Association (AEA)
5. 2020, 2014–2018: Royal Economic Association (REA)

B. Review for Grants

1. Israel Science Foundation (ISF) 2022

C. Journal Reviewing

1. Journal of Behavioral and Experimental Economics, 2020-2021, 2025-2026.
2. Games and Economic Behavior, 2025
3. International Journal of Organizational Analysis, 2025
4. Behavioral Sciences, 2023-2025
5. Bulletin of Economic Research, 2024-2025
6. European Journal of Political Economy, 2024
7. International Journal of Social Economics, 2024
8. BMC Psychology, Sep 2024
9. SAGE Open, 2024
10. Theory and Decision, 2023
11. Sensors, 2023
12. Statistical Methods and Applications, 2023
13. International Journal of Game Theory, 2023
14. Applied Mathematics, 2022-2023
15. Information Fusion, 2022-2023
16. Journal of Mathematical Economics, 2023
17. Mathematical Modeling of Natural Phenomena, 2023
18. Journal of Behavioral Decision Making, 2019, 2022
19. Group Decision and Negotiation, 2022
20. Social Choice and Welfare, 2022
21. International Business Review, 2018
22. PLOS One, 2018

D. Editorial Roles in Academic Journals

2025, SAGE Open (Q1, IF 2.0), Role: Associate Editor.

6. Participation in Scholarly Conferences

A. Active Participation, International Conferences

Date	Name of Conference	Place of Conference	Subject of Lecture/Discussion	Role
Jun 2025	Society for the Advancement of Behavioral Economics (SABE)	Trento, Italy	Horse race between dynamic elicitation methods.	Presenter
Sep 2024	Economic Science Association (ESA), Europe	Helsinki, Finland	Inducing true telling by enchanting belongingness and the rule of gender	Co-presenter
Sep 2024	Economic Science Association (ESA), Europe	Helsinki, Finland	Happiness and status-quo bias in wartime	Co-presenter
Sep 2024	Economic Science Association (ESA), Europe	Helsinki, Finland	Foreign language mitigates home bias	Presenter
Sep 2024	Economic Science Association (ESA), Europe	Helsinki, Finland	On the interaction of status quo bias and attribute framing bias	Co-presenter
Aug 2024	International Association for Research in Economic Psychology (IAREP)	Dundee, Scotland	Happiness and status-quo bias in wartime	Presenter
Jul 2024	European Conference on Positive Psychology (ECPD)	Innsbruck, Austria	To change or not to change: Status-quo bias and happiness	Co-presenter
Jul 2023	Western Economic Association International (WEAI)	San Diego, USA	The effect of name letter on market prices: Field experiments on seller behavior	Co-presenter
Jun 2023	International Association for Research in Economic Psychology (IAREP)	Nice, France	Happiness and status-quo bias	Presenter
Jun 2023	International Association for Research in Economic	Nice, France	Inducing true telling by enchanting belongingness	Co-presenter

	Psychology (IAREP)			
Jun 2023	International Association for Research in Economic Psychology (IAREP)	Nice, France	Foreign language mitigates home bias	Co-presenter
Jun 2023	International Association for Research in Economic Psychology (IAREP)	Nice, France	On the interaction of status quo bias and attribute framing bias	Co-presenter
Nov 2022	Economic Science Association (ESA), North America.	USA, California	Self-aware planning	Presenter
Jun 2022	Bounded Rationality in Choice (BRIC)	Czech Republic, Prague	Positively correlated choice	Poster presenter
Aug 2021	International Society of Quality of Life (ISOQL)	Virtual Conference	Discount for happiness: theory and evidence from five field studies	Co-presenter
Jun 2019	Bounded Rationality in Choice (BRIC)	Aarhus, Denmark	Two models of preference formation	Poster presenter
Nov 2018	Happiness Economics and Interpersonal Relationships Society (HEIRS)	Naples, Italy	On the rule of personal values of philosophy of life in happiness technology	Co-presenter
Jun 2018	International Association for Research in Economic Psychology (IAREP)	London, UK	A dynamic model of happiness	Presenter
Apr 2016	Happiness Economics and Interpersonal Relationships Society (HEIRS)	Rome, Italy	A Dynamic Model on Happiness and Exogenous Wealth Shock: The Case of Lottery Winners	Co-presenter
May 2009	European School of New Institutional Economic (ESNIE)	Corsica, France	A dynamic model of the “hold up problem”	Presenter

B. Active Participation, Local Conferences

Jul 2017	The Collier Conference on Behavioral Economics	Tel-Aviv, Israel	The attraction effect	Poster presenter
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C. Presentations in Seminars

Date	University	Place of Conference	Paper presented
Jun 2023	Ariel University	Ariel	Inducing true telling by enchanting belongingness
Mar 2017	Hebrew University	Rehovot	Rationalizing choice with preferences over menus
Nov 2016	Tel-Aviv University	Tel-Aviv	Revealed preference for intertemporal choice

E. Organization of Conferences or Sessions

Date	Name of Conference	Place of Conference	Subject of conference/role at conference/comments	Role
May 2025	Behavioral Economics Conference	Ruppín	Behavioral Economics and Decision Theory/ Approximately 65 researchers from the field participated	Leading organizer
Mar 2023	Behavioral Economics Conference	Ruppín	Behavioral Economics and Decision Theory/ Approximately 100 researchers from the field participated	Leading organizer

7. Research Grants**A. Grant awarded**

Role in Research	TOPIC	Funded by/Amount	Years
Co-PI	Dynamic preference-elicitation methods: A “horse race” and personalization	The Solomon Lew Center for Consumer Behavior / 15,000 NIS	2023-2024

B. Submission of Research Proposals – Not founded

Role in Research	TOPIC	Funded by/ Amount	Years
Co-PI	Dynamic Preference-Elicitation Methods	Israel Science Foundation (ISF)/ 900,000 NIS	<p>2024, Rejected with positive comments:</p> <p>"Outstanding in its originality and innovative approach to a long-standing challenge in experimental/behavioral economics."</p> <p>"Has the potential to make a transformative impact on experimental design and decision-making theory."</p> <p>"Set to establish a new standard for experimental designs... ensuring meaningful, actionable impacts for both researchers and practitioners."</p>

8. Scholarships, Awards and Prizes

1. 2024 – Ruppin Academic Center Excellence in Teaching and Research Award
2. 2023 – Ruppin Academic Center Excellence in Teaching and Research Award
3. 2022 – Ruppin Academic Center Excellence in Teaching and Research Award
4. 2021 – Ruppin Academic Center Excellence in Teaching and Research Award
5. 2020 – Ruppin Academic Center Excellence in Teaching and Research Award
6. 2019 – Ruppin Academic Center Excellence in Teaching and Research Award
7. 2018 – Ruppin Academic Center Excellence in Teaching and Research Award

9. Teaching

A. Courses Taught in Recent Years

Year	Name of Course	Type of Course	Degree	Number of students
2016–Present	Behavioral Economics Seminar	Individual guidance	B.A.	24
2015–Present	Intermediate Microeconomics I	Lecture (mandatory)	B.A.	180
2015–Present	Intermediate Microeconomics II	Lecture (mandatory)	B.A.	180
2015–Present	Decision Theory	Lecture	B.A.	65

		(mandatory)		
2010, 2015–Present	Game Theory	Lecture	B.A.	40
2010	Social Choice and Welfare	Lecture	B.A.	40
2006–2017	Intermediate Microeconomics	Lecture (mandatory)	B.A.	60–80

B. Academic Supervision

2025–Present Roy Darioshi – Post-doctoral Fellow, **Ben-Gurion University** (co-supervised with Chen Cohen). “*Tournament vs. Order Borda: An Experimental Investigation.*”

10. Professional Experience

1. 2015–2016: Civics educator; led and participated in a voluntary civics program
2. 2005–2006: Tutor for the “Yedidim Project,” a voluntary scheme designed to help integrate young Russian immigrants
3. 2005–2006: Cost Accounting and Marketing Consultant at Beer-Sheva Theater

11. Publications

Note: The ABDC ranking is considered the most precise ranking in my main subfield. A Top 6.25%, A = Top 25%.*

Summary (for convenience): 28 peer-reviewed journal articles — Q1 (ABDC A/A*): 23, of which A*: 5; Q2 (ABDC B): 5; Single-authored: 10 (all ABDC A/A*).

A. Ph.D. Dissertation

Revealed preference for intertemporal choice. Approved in Nov 2014, 98 pages, in English. Economics Department, Siena University. Supervisor: Professor Stefano Vannucci.

C. Accepted papers in referred journals

1. * **Barokas, Guy**, Sivan Riff, & Shai Danzinger (2025). The foreign language effect mitigates home bias. *Judgment and Decision making*, forthcoming (Q1, IF 1.9, ABCD A).

Role: This is an experimental paper. I led the experimental design, conducted parts of the statistical analysis, and authored all sections.

2. * **Barokas, Guy.** (2025). The realizing potential and other axiomatic measures of performance improvements. *Journal of Public Economic Theory*, forthcoming (Q2, IF 0.9, ABCD A).

3. * **Barokas, Guy**, & Ravid, Oded. (2025). The impact of a sense of belonging on truth-telling and the role of gender. *Journal of Behavioral and Experimental Economics*, 102430 (Q1, IF 1.8, ABDC A):
<https://doi.org/10.1016/j.socec.2025.102430>

Role: I served as the co-leader of the research project, led the entire writing process, I came up with the idea and contributed to all parts of the article.

4. * **Barokas, Guy**, & Nitzan, Shmuel. (2025). Borda's rule and Arrow's independence condition in finite societies. *Games and Economic Behavior*, 152, 75–80 (Q1, IF 1.3, ABDC A*): <https://doi.org/10.1016/j.geb.2025.04.008>.

Role: I led the entire project from beginning to end. I conceived the research idea and methodology; I came up with the theorem and provided its proof. Shmuel Nitzan helped with the writing.

5. * Barnett-Itzhaki, Zohar, Tiferet Sigal, Ravid Oded, **Barokas, Guy**, & Vilnai-Yavetz, Iris (2025). A Holistic Approach to Sustainability in Higher Education Institutes: Social, Economic, Educational, and Mobility Perspectives. *Frontiers in Education*, 10, 158822. (Q2, IF 1.9, Citations: 5): <https://doi.org/10.3389/educ.2025.1588223>

Role: I authored the section on the economic perspective and contributed to the overall structure of the paper including the conclusion section.

6. * Lahav, Eyal, **Barokas, Guy**, & Shavit, Tal. (2024). Future focus is surprisingly linked with prioritizing work–life balance over long-term savings. *The B.E. Journal of Economic Analysis & Policy*, 24(4), 1329–1339 (Q2, IF 1.1, ABDC A, Citations: 1): <https://doi.org/10.1515/bejeap-2024-0117>.

Role: I served as the co-leader of the research project, led the entire writing process, and contributed to refining the research idea and co-conducting the statistical analysis.

7. * **Barokas, Guy**, Sherman, Arie, Shavit, Tal, & Ling, Hila. (2024). To change or not to change: Status-quo bias and happiness. *Journal of Economic Behavior and Organization*, 224, 656–671 (Q1, IF 2.3, ABDC A*, Citations: 5): <https://doi.org/10.1016/j.jebo.2024.06.017>.

Role: I led the entire project from beginning to end. I conceived the research idea and methodology, developed and validated the index, co-conducted all the statistical analyses, and led the entire writing process, including all required revisions. Arie Sherman helped with the writing of the introduction, Hila Ling helped with the statistical analysis, and Tal Shavit help in supervision of the project, including the response letter to the editor.

8. * Unveren, Burak, & **Barokas, Guy**. (2024). Piercing hyperplane theorem. *Mathematical Notes*, 15, 626–629 (Q2, IF 0.6): <https://doi.org/10.1134/S0001434624030349>.

Role: Equal contribution as the corresponding author. I conceived the idea and contributed to all aspects of the manuscript, including the mathematical analysis and writing process.

9. * **Barokas, Guy**, & Sherman, Arie. (2024). Does consumer's happiness and other emotions signaling affect seller's prices? Theory and evidence from six field

studies. *SAGE Open*, 14(2), 1–15 (Q1, IF 2.0, Citations: 7):
<https://doi.org/10.1177/21582440241241455>.

Role: Leading author: I formulated mathematical modeling, was solely engaged in the statistical analysis and the writing of the related section, and contributed to all parts of the paper.

10. * Sherman, Arie, **Barokas, Guy**, & Axelrad, Hila. (2024). On subjective well-being and excess strategy to cope with financial-scarcity problem. *Managerial and Decision Economics*, 45(4), 2535-2547 (Q2, IF 2.5, Citations: 1):
<https://doi.org/10.1002/mde.4160>.

Role: I helped shape the idea for the paper, solely formulated the mathematical model, and contributed to the writing of all parts of the paper.

11. * **Barokas, Guy**, & Gamliel, Eyal. (2023). The moderating role of decisiveness in the attraction effect. *The B.E. Journal of Economic Analysis & Policy*, 23(4), 1001–1016 (Q2, IF 1.1, ABDC A, Citations: 1): <https://doi.org/10.1515/bejeap-2023-0104>.

Role: Leading author: I came up with the idea for the paper, was in charge of designing and running the experiment, and took part in writing the manuscript.

12. * Unveren, Burak, **Barokas, Guy**, & Donduran, Murat. (2023). On self- and other-regarding cooperation: Kant versus Berge. *Games and Economic Behavior*, 141, 1–20 (Q1, IF 1.3, ABDC A*, Citations: 4): <https://doi.org/10.1016/j.geb.2023.05.007>.

Role: I was in charge of formally writing the main mathematical definition of the paper (a concept that had not yet been defined in the literature), which, in my opinion, is the main contribution of the paper.

13. * **Barokas, Guy**. (2023). Positively correlated choice. *Mathematical Social Sciences*, 127, 62–71 (Q2, IF 0.7, ABDC A, Citations: 1):
<https://doi.org/10.1016/j.mathsocsci.2023.08.001>.

14. * **Barokas, Guy**, & Sherman, Arie. (2023). The effect of name letter on market prices: Field experiments on seller behavior. *Journal of Behavioral and Experimental Economics*, 103, 102058 (Q1, IF 1.8, ABDC A, Citations: 5):
<https://doi.org/10.1016/j.socec.2023.102058>.

Role: Joint first author: I was solely in charge of the statistical analysis and presentation and contributed to the writing of all parts of the manuscript.

15. * **Barokas, Guy**. (2023). A non-lexicographic rule in the preference-approval setting. *Economics Letters*, 227, 111124 (Q1, IF 2.1, ABDC A, Citations: 4):
<https://doi.org/10.1016/j.econlet.2023.111124>.

16. * **Barokas, Guy**, & Unveren, Burak. (2022). Impressionable rational choice: Revealed-preference theory with framing effects. *Mathematics*, 10, 44–66. (Q2, IF 2.4, Citations: 2). <https://doi.org/10.3390/math10234496>.

Role: Leading author. I was in charge of all parts of the manuscript, handled all the mathematical formalizations, results, proofs, and writing.

17. * **Barokas Guy**. (2022). “Majority-approval social choice.” *Journal of Mathematical Psychology*, 109(1), 1–14. (Q2, IF 2.2, Citations: 8). <https://doi.org/10.1016/j.jmp.2022.102694>.
18. * **Barokas, Guy**. (2022). Revealed desirability: A novel instrument for social welfare. *Theory and Decision*, 91(1), 1–13 (Q2, IF 0.8, ABDC A, Citations: 4): <https://doi.org/10.1007/s11238-021-09855-8>.
19. * **Barokas, Guy**, & Sprumont, Yves. (2022). The broken Borda rule and other refinements of approval ranking. *Social Choice and Welfare*, 58(1), 187–199 (Q1, IF 0.85, ABDC A, Citations: 10): <https://doi.org/10.1007/s00355-021-01356-5>.

Role: Leading author: I came up with the idea, wrote the main theorem and its proof, and was involved in all parts of the manuscript.

20. * **Barokas, Guy**. (2022). Self-control preferences and status-quo bias. *The B.E. Journal of Theoretical Economics*, 22(2), 405–429 (Q2, ABDC A, IF 0.25, Citations: 5): <https://doi.org/10.1515/bejte-2020-0136>.
21. * **Barokas, Guy**, Shavit, Tal, & Sherman, Arie. (2022). Can parents manage their children’s future happiness? A retrospective inquiry. *Journal of Family Issues*, 43(5), 1386–1408 (Q1, IF 1.7, Citations: 17): <https://doi.org/10.1177/0192513x211022793>.

Role: Leading author: I came up with the idea and was involved in all parts of the paper.

22. * **Barokas, Guy**. (2021). Dynamic choice under familiarity-based attention. *Social Choice and Welfare*, 57(4), 703–720 (Q1, IF 0.85, ABDC A, Citations: 7): <https://doi.org/10.1007/s00355-021-01335-w>.
23. **Barokas, Guy**. (2020). Identifying changing taste from demand data via golden eggs. *Social Choice and Welfare*, 54(1), 47–68 (Q1, IF 0.85, ABDC A, Citations: 3): <https://doi.org/10.1007/s00355-019-01211-8>.

24. Sherman, Arie, Shavit, Tal, **Barokas, Guy**, & Kushnirovich, Nonna. (2020). On the role of personal values and philosophy of life in happiness technology. *Journal of Happiness Studies*, 22, 1055–1070 (Q1, IF 4.1, ABDC A*, Citations: 23): <https://doi.org/10.1007/s10902-020-00263-3>.

Role: I solely wrote the mathematical model and contributed to the writing of all parts.

25. Sherman, Arie, & **Barokas, Guy**. (2019). Are happy people more employable? Evidence from two field experiments. *Applied Economics Letters*, 25(7), 143–146 (Q2, IF 0.65, ABDC B, Citations: 6): <https://doi.org/10.1080/13504851.2018.1558345>.

Role: Joint leading author: I was in charged and conducted all the statistical analysis, and I was also in charge of writing all parts.

26. **Barokas, Guy**, Shavit, Tal, & Sherman Arie (2019). A Dynamic Model on Happiness and Exogenous Wealth Shock: The Case of Lottery Winners. *Journal of Happiness Studies* (Q1, IF 4.1, ABDC A*, Citations: 26): <https://doi.org/10.1007/s10902-019-00079-w>.

Role: This is a theoretical paper, and I wrote the entire model and the proof by myself. I also helped with the writing of the other parts.

27. **Barokas, Guy**. (2019). Choice theoretical foundation for libertarian paternalism. *Journal of Mathematical Economics*, 81, 62–73 (Q1, IF 1.0, ABDC A, Citations: 1): <https://doi.org/10.1016/j.jmateco.2019.01.002>.
28. **Barokas, Guy**. (2017). A taxonomy of rationality with incomplete preferences. *Economics Letters*, 159(1), 138–141. (Q1, IF 2.1, ABDC A, Citations: 6): <https://doi.org/10.1016/j.econlet.2017.07.031>.

D. Articles under consideration

1. **Barokas, Guy**, & Ünveren, Burak. (revise & resubmit). Temporal welfare analysis with changing tastes and linear projection bias. *Journal of Mathematical Economics*.
2. **Barokas, Guy**, Tal Shavit, Hila Ling, & Arie Sherman (revise & resubmit). Status-quo bias and feelings in wartime. *Journal of Happiness Studies*.
3. **Barokas Guy**, Gamliel Eyal, & Kreiner Hamutal (revise & resubmit). Recommendations versus warnings and the role of attention in the attribute framing effect. *Journal of Experimental Psychology: Learning, Memory, and Cognition*.
4. **Barokas, Guy**, & Nitzan, Shmuel. (under review). Utilizing priority information to improve social ranking rules. *Games and Economic Behavior*.
5. **Barokas Guy** (under review). The revealed preference theory of over discounting. *Journal of Political Economy: Microeconomics*.
6. **Barokas Guy**, & Nitzan Shmuel (under review). Progressive scoring rules. *Theoretical Economics*.
7. **Barokas Guy**, & Burak Ünveren (under review). Self-aware planning: towards a novel definition of sophisticated planning. *Journal of Economic Behavior and Organization*.

F. Articles in preparation

1. **Barokas, Guy**, Peer, Eyal, & Gamliel, Eyal. (manuscript in preparation). *Effects of representation and omission bias on perceived fairness.*
2. **Barokas, Guy**, Gamliel, Eyal, & Lahav, Eyal. (manuscript in preparation). *Self vs. exogenous status quo bias.*
3. **Barokas, Guy**, & Pertisz, Dotan. (manuscript in preparation). *Dynamic preference-elicitation methods: A “horse race” and personalization.*
4. **Barokas, Guy**, & Rechavi, Amit. (manuscript in preparation). *The effect of structural networks on the creation and adoption of ideas.*
5. **Barokas, Guy**, & Luria, Adi. (manuscript in preparation). *On life choice and the default effect.*
6. **Barokas, Guy**, Freidman, Einav, & Weiss-Sidi, Merav. (manuscript in preparation). *Solving Prisoner’s Dilemma games using empathy.*
7. **Barokas, Guy**, Shavit, Tal, Ling, Hila, & Sherman, Arie. (manuscript in preparation). *Resilience in crisis: The role of status-quo bias and proactive adaptation in global life evaluation during war.*

12. Summary of My Activities and Future Plans

My main research interests are in the field of microeconomics, specifically in theoretical and experimental aspects of individual and social choice and welfare. In the last five years, since my promotion to senior lecturer, I have been collaborating with 20 researchers, and mainly as the lead author. Three names that stand out are Prof. **Yves Sprumont** (Deakin University), Prof. **Shai Danziger** (TAU), and Prof. **Eyal Peer** (Hebrew University), all are very respectful research in their fields. I approached Yves Sprumont in Jan 2022 with a collaboration proposal on an idea on emerging two kinds of revealed preference data to improve social choice and welfare. Although working a lot in the neighboring subfield, individual choice and welfare, this was my first work on the subject. Prof. Sprumont found the idea compelling, and we published together an article on the subject in a Q1 journal. Since then, I have published four additional papers as a single author in that subfield and am now collaborating with Prof. **Shmuel Nitzan**, another very respected researcher in the field, on three additional projects one of them was accepted by reputable journal (top-filed in game theory) **Game and Economic Behavior** (the other two are under review).

Simultaneously, I have a fruitful collaboration with Prof. **Burak Unveren** in microeconomic theory, publishing several papers together, including one in the reputable journal (top-filed


in game theory) **Games and Economic Behavior**, and have been closely collaborating since then. Parallely, I continue a long academic relationship with Prof. **Tal Shavit**, collaborating on projects in the economics of happiness. Notable projects in this collaboration, blending the economics of happiness with my primary research in individual choice—include published (or pending revision) papers numbered 1,2,5,7,8,12,14,15,17,19,21, and 22. In this first project, we developed and validated a new measure for Status-quo bias, demonstrating its strong correlation with happiness. The second project explores the causal impact of our new measure of negative feelings and anxiety during wartime. I am the leading author in both projects.

In 2022, Prof. **Eyal Gamliel** and I, who also work together on several projects in behavioral microeconomics, started the Multidisciplinary Research Center in Decision Making. I have been leading it since then. My goal as the head is to help young researchers from the center, who are part of the Ruppin Academic Center. Last year, I worked with and supported Dr. **Oded Ravid**, Dr. **Sivan Riff**, and Dr. **Merav Maltzman**, and I think they will publish a lot more because of my help. With the first two I have published two different papers in 2025. Two other accomplishments of the center that I am proud of include organizing two conferences both with more than 80 participants, 60 of whom are professional researchers in the field, and the fact that our research center presented six different studies at **IAREP 2023** (all of which I have contributed, three of which I am the lead author). Similarly in **ESA 2024** and **IAREP 2024**, we presented together 11 different works (most of them I was the leading co-author).

Another collaboration that excites me is with Dr. **Dotan Pertisz** who is a very successful researcher. In this project, we are exploring the topic of dynamic revealed preference methods. This is a significant undertaking due to the subject's breadth and relatively unexplored nature. We have already received a grant for this project from the Solomon Lew Center for Consumer Behavior, and we anticipate a fruitful outcome. This includes submitting a proposal to the ISF, producing a reputable publication, and most importantly, equipping experimentalists with a new set of tools in dynamic revealed preference. Currently, I am working on nine other projects.

I would like to conclude by emphasizing that **10** of my publications are single-authored papers in economic theory—an exceptional achievement in the field. All have been published in A-ranked journals (top 25%). While economic theory is a major subfield of economics, its strong reliance on advanced mathematical tools tends to limit citation counts.

For instance, the field's leading journal, *Journal of Economic Theory*, which is widely recognized even beyond economic theory, has an impact factor of just 1.2.

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 [Guy Barokas - Google Scholar](#)