# Fedor Sandomirskiy

CONTACT INFORMATION	California Institute of Technology Division of the Humanities and Social Sciences 1200 East California Boulevard Pasadena, CA 91125	+1 (626) 567-9223 fsandomi@caltech.edu https://fedors.info/ Google Scholar profile		
RESEARCH INTERESTS	microeconomic theory, information economics, mechanism design, fair divinomics, optimal transportation and majorization methods	ision, algorithmic eco-		
ACADEMIC POSITIONS	California Institute of Technology, USA  — Linde Postdoctoral Fellow in Economics, PIMCO Fellow in Data Scien	2021-2023		
Tosinon	Technion, Israel  — postdoc at Game Theory group (Dept. of Industrial Engineering & Management)  — member of Mechanism Design for Data Science group  National Research University Higher School of Economics, Russia			
	<ul> <li>— senior researcher (remote since 2018) at International Lab. of Game Ti</li> <li>— head of the laboratory</li> <li>St.Petersburg State University, Russia</li> <li>— researcher at Chebyshev Laboratory (Dept. of Mathematics)</li> </ul>	heory 2015-2022 2017-2018 2012-2015		
Education	Central Economics and Mathematics Institute, Russian Academy of Sciences — Ph.D. (Candidate of Sciences) in Mathematical Methods of Economics St.Petersburg State University			
	- M.Sc. in Mathematical Physics - B.Sc. in Mathematical Physics	2011 2009		
Working	"Private private information" with Kevin He and Omer Tamuz			
Papers	"Persuasion as transportation" with Itai Arieli and Yakov Babichenko			
	"Beckmann's approach to multi-item multi-bidder auctions" with Alexander V. Kolesnikov, Aleh Tsyvinski, and Alexander P. Zimin			
	"Bayesian persuasion with mediators" with Itai Arieli and Yakov Babichenko			
	"Efficiency in random resource allocation and social choice" with Federico Echenique, Joseph Root			
	"On social networks that support learning" with Itai Arieli and Rann Smorodinsky R&R in <i>Journal of Economic Theory</i>			
	"Algorithms for competitive division of chores" with Simina Brânzei R&R in $Mathematics\ of\ Operations\ Research$			
Main Publications	"Feasible joint posterior beliefs" with Itai Arieli, Yakov Babichenko, and Omer Tamuz Journal of Political Economy, 2021, 129(9), EC'20 best paper award			
	"Competitive division of a mixed manna" with Anna Bogomolnaia, Herve Moulin, Elena Yanovskaya $Econometrica,\ 2017,\ 85(6):1847-1871$			
	"A simple online fair division problem" with Anna Bogomolnaia and Herve Moulin Management Science, 2022, 68(2):1174-1194			
	"Fair division with minimal sharing" with Erel Segal-Halevi Operations Research, 2022, 70(3):1293-1952			

Other
Journal
Publications

- "Feasible joint posterior beliefs through examples" with Itai Arieli, Yakov Babichenko, Omer Tamuz SIGecom Exchanges, 2021
- "Representative Committees of Peers" with Reshef Meir and Moshe Tennenholtz Journal of Artificial Intelligence Research, 2021, 71:401-429
- "A polynomial-time algorithm for computing a Pareto optimal and almost proportional allocation" with Haris Aziz and Herve Moulin

Operations Research Letters, 2020, 48(5):573-578

- "Dividing bads under additive utilities" with Anna Bogomolnaia, Herve Moulin, Elena Yanovskaya Social Choice and Welfare, 2019, 52(3):395-417
- "On repeated zero-sum games with incomplete information and asymptotically bounded values" Dynamic Games and Applications, 2018, 8(1):180-198
- "Repeated games of incomplete information with large sets of states" International Journal of Game Theory, 2014, 43(4):767-789
- "An exact renormalization formula for the Maryland model" with Alexander Fedotov Communications in Mathematical Physics, 2015, 334(2):1083-1099

## REFERRED CONFERENCE PUBLICATIONS

- "Private private information" with Kevin He and Omer Tamuz
  - ACM Conference on Economics and Computation (EC'22), 2022 (extended abstract)
- "Persuasion as transportation" with Itai Arieli and Yakov Babichenko

ACM Conference on Economics and Computation (EC'22), 2022 (extended abstract)

"Protecting the protected group: circumventing harmful fairness" with Omer Ben-Porat and Moshe Tennenholtz

The Thirty-Fifth AAAI Conference on Artificial Intelligence (AAAI-21), 2021

"On social networks that support learning" with Itai Arieli and Rann Smorodinsky, ACM Conference on Economics and Computation (EC'21), 2021 (extended abstract)

### Work in Progress

- "Geometry of consumer preference aggregation" with Philip Ushchev
- "From information design to mechanism design and back"

### TEACHING EXPERIENCE

#### Instructor

— "Algorithmic Economics" (CS/SS/EC149), Caltech	2022
developed from scratch intro to economic design for CS/math grads & undergrads	
— "Information in Games," Technion	2020
co-taught with Rann Smorodinsky	
— "Introduction to mechanism design," Higher School of Economics	2017
co-taught with Alexander Nesterov	
— Probability, Calculus 1, Algebra 1, St. Petersburg State University	2013-2014
Supervisor	
— Egor Kravchenko, St. Petersburg State University	2022
undergrad project "Belief covariance: tight bounds"	
— Alisa Maricheva, Higher School of Economics	
M.Sc. thesis "Fair division of indivisible goods with or without money transfers"	2018
— Yulia Ibragimova, Higher School of Economics	
M.Sc. thesis "Online procurement auctions: corruption detection"	2018
B.Sc. thesis "Competitive mechanisms for fair division of indivisible goods"	2016

#### SERVICE

## Referee

- Journals: JET, TE, GEB, AEJ:micro, ET, SCW, MOR, EJOR
- Grants: German-Israeli Foundation, Israel Science Foundation

Program committee member

— ACM Conference on Economics and Computation (EC); Area Chair in 2023	2019-2023
— The 17th Conference on Web and Internet Economics (WINE)	2021
	2010 2021

— Russian Game Theory Olympiad

2018-2021

	Organizer  — Victoria Kreps memorial prize for young game the  — conference "New Directions in Social Choice in St		2021
	— conference "Economic Design and Algorithms in Social Choice in St.  — conference "Economic Design and Algorithms in Social Choice in St.  — school "Game Theory: Applications, Networks, E.	St.Petersburg," HSE,	2019
	— conference "Algorithmic aspects of Social Choice	and Auctions," HSE	2018
	— conference "Advances in Fair Division," HSE		2017
	— school "Fair Division: Between Economics, Mathe	- · · · · · · · · · · · · · · · · · · ·	
	<ul><li>conference "Game Theory and Mechanism Design</li><li>school "Computational Social Choice and Fair Dir</li></ul>	•	2016
	— research seminar in economic theory, HSE	VISIOII, 115E	2015-2018
	Other service		2010 2010
	<ul> <li>Mentor, "Mentorship workshop," ACM Conference</li> <li>Committee member, Ph.D. defense of Zijian Tao,</li> </ul>	- `	EC) 2022
	— I gave multiple popular lectures on Game Theory for undergrads and gifted high-school students	and Economic Design	2015-2018
Grants	— PIMCO Postdoctoral Fellowship in Data Science		2022-2023
& AWARDS	— RFBR 19-01-00762 "Cardinal mechanisms for reso		2019-2021
& 11,111(D)	— Lady Davis Postdoctoral Fellowship, Technion		2018-2019
	— RFBR 16-01-00269 "Asymptotic problems of gam	e theory"	2016-2018
	— RFBR 13-01-00462 "Variability of beliefs in multi	-stage interactions"	2013-2015
	— B.L. Ovsievich prize in economics		2013
	— V. Deych prize for B.Sc. thesis in mathematical p	physics	2009
Invited Seminars	— Bonn, Northwestern Econ., CMU BS, UCSD Econ HUJI Econ-CS, Technion IE&M, Purdue CS	n., Edinburgh Econ.,	2022
	— PSE, Joint Hong Kong Theory Seminar, Caltech Caltech CMI, HSE Econ.	Econ., Caltech CMS,	2021
	— Cornell Econ., TAU & HUJI (joint online seminar Technion & Bar-Ilan (joint online seminar)	r), HSE Math,	2020
	— Stanford MS&E, Caltech Econ., Bar-Ilan Econ., F TAU CS, TAU Math	HUJI Econ-CS, Technion IE&M,	2019
	— Rochester Econ., Technion IE&M		2018
	— HUJI Econ-CS		2017
	— HUJI Econ		2013
Conferences	— EC'22 (2 papers), INFORMS Annual Meeting, St INFORMS Workshop on Market Design, LA TI	•	2022
	— EC'21, LA Theory workshop		2021
	— EC'20 (best paper award), CMID20, Dynamics and Information Workshop TAU		
	— "De Aequa Divisione" at LUISS (invited talk and tutorial)		
	— 22nd CTN Workshop, MATCH UP,		
	"Imperfect Markets" at NES (invited talk and tutorial)  — Congress of the GT Society, COMSOC 2016		2016
	— MAGTA		2014
	— 5th Israeli GT conference		2013
	— Games and Strategy in Paris		2012
Danapayees			
REFERENCES	Omer Tamuz (supervisor at Caltech) Div. of the Humanities and Social Sciences, Caltech	Federico Echenique  Dont of Economics, UC Borklov	
	tamuz@caltech.edu	Dept. of Economics, UC Berkley fede@econ.berkeley.edu	
	Herve Moulin	Aleh Tsyvinski	
	A. Smith Business School, University of Glasgow	Dept. of Economics, Yale	
	herve.moulin@glasgow.ac.uk	a.tsyvinski@yale.edu	