

Galit Ashkenazi-Golan
Bialik 20, Tel-Aviv
Galit.ashkenazi@gmail.com

Education

2005, 2006 – Ph.D. student, Department of Statistics and Operation Research, School of Mathematical Sciences, Tel-Aviv university.

2004 – Visiting Ph.D. student, INSEAD Business School, Fontainebleau.

2003 – Visiting Ph.D. student, Laboratoire d'Econométrie, Ecole Polytechnique, Paris.

2002 – M.Sc in Operations Research, Magna cum laude School of Mathematical Sciences, Tel-Aviv University.

1999 – B.Sc. In Statistics, Operations Research, and Computer Sciences, Magna cum laude, School of Mathematical Sciences, Tel-Aviv University.

Research interests

Game Theory, Microeconomic theory, imperfect monitoring.

Teaching interests and experience

Main teaching interests:

Managerial economics, game theory, probability theory, microeconomics.

Undergraduate teaching experience:

Teaching probability for Economics students at Tel-Aviv University.

Teaching probability for Economics students at Tel-Aviv College.

Teaching probability for computer-science students at Tel-Aviv College.

Teaching assistant for statistics for Economics students at Tel-Aviv University.

Teaching assistant for Assembly language, The Open University of Israel.

MBA teaching experience:

Teaching assistant for Managerial Microeconomics, INSEAD business school.

Awards

Nimrod Lapid Prize, Tel-Aviv University, 2002
(Awarded by department for best B.Sc. dissertation)

School of Mathematical Sciences award for excellence in teaching (for teaching assistant), 1999.

School of Mathematical Sciences award for excellence in teaching (for teaching assistant), 1998

External Research grants

French Ministry of Research Grant, 2004-2006 (7,500 Euros)
Sustainable Development, Scrap Recycling with Imperfect Monitoring.

Papers being reviewed for journals

“Confession and Pardon in Repeated Games with Private Monitoring.” 2005

Working papers

“Efficiency, Public Monitoring and Private Strategies in Repeated Auctions.”
2006. With Dr. Dipjyoti Majumdar.

“Repeated Games with Observable Payoffs.” 2006

Current research projects

“Scrap Recycling with Imperfect Monitoring.” With Ignace Adant and Dr. Pierre Flekinger.

“Signals-Matrices, Information and the Folk-Theorem.” With prof. Ehud Lehrer

Conference presentations – contributed papers

“Confession and Pardon in Repeated Games with Private Monitoring.” Second World Congress of the Game Theory Society, Marseille, 2004. International Summer Festival on Game Theory at Stony Brook, 2005. Israel Mathematical Union, 2005.

Professional activities

Referee for *Econometrica*, *International Journal of Game Theory*, and *Games and Economic Behavior*.

Seminar Presentations

Ecole Polytechnique (Paris, France), INSEAD (Fontainebleau, France), Technion (Haifa, Israel)

Languages

Hebrew (native), English (fluent), French (fair).