

Department of Statistics and Operations Research  
School of Mathematical Sciences  
Tel Aviv University

**Refael HASSIN**

## **CURRICULUM VITAE**

Date and place of birth:	October 10, 1951, Israel
ZAHAL (Israeli) Military Service:	1969-1972
Marital status:	Married
No. of children:	Two
E-mail:	<a href="mailto:hassin@post.tau.ac.il">hassin@post.tau.ac.il</a>
Home page:	<a href="http://www.math.tau.ac.il/~hassin">http://www.math.tau.ac.il/~hassin</a>

## **EDUCATION**

1971–1973	B.A., Economics Tel Aviv University
1974–1975	M.Sc., Operations Research (with distinction) Tel Aviv University
1976–1977	Ph.D., Operations Research (with distinction) Yale University Dissertation: On Network Flows Supervisor: Alan J. Hoffman

## **ACADEMIC POSITIONS**

Oct 77–Jun 78	Visiting Lecturer, Faculty of Management, Tel Aviv University.
Oct 78–Mar 83	Lecturer, Statistics Department, Tel Aviv University.
Feb–Aug 83	Associate Researcher, Center for Research on Organizational Efficiency, Stanford University.
Apr 83–Nov 86	Senior Lecturer, Statistics Department, Tel Aviv University.

---

Jul–Aug 88	Research assignment on IBM’s Faculty Program, Almaden.
Sept 88–Jan 89	Visiting Professor, Department of Operations Research, The George Washington University.
Nov 86–Mar 90	Associate Professor, Statistics Department, Tel Aviv University.
Since Mar 90–	Professor, Department of Statistics and Operations Research, Tel Aviv University.
Sept 93–Aug 96	Chairman, Department of Statistics and Operations Research, Tel Aviv University.
Sept 93–Aug 96	Visiting Professor, Graduate School of Industrial Administration, Carnegie Mellon University.
Since Oct 2016	Chair of Operations Research, Tel Aviv University.

## GRANTS

Oct 97–Sept 99	Israel Ministry of Science. <i>Automation of therapeutic protocol design in cancer - development and implementation of mathematical methods.</i> With Z. Agur.
Oct 02–Sept 05	The Israel Science Foundation. <i>Equilibrium behavior in queueing systems.</i> With M. Haviv.
Jan 08– Dec 09	NATO Science for Peace and Security Program. <i>Locating disaster response facilities for effective distribution of emergency supplies.</i> With R. Ravi and F.S. Salman.
Oct 08–Sept 11	The Israel Science Foundation. <i>Strategic decisions in queueing systems.</i>
Oct 11–Sept 15	The Israel Science Foundation. <i>Strategic decisions and equilibrium in service systems.</i>
Oct 15–Sept 19	The Israel Science Foundation. <i>Rational behavior in queueing systems.</i>