
Address: United Kingdom. **E-mail:** oded@dcs.bbk.ac.uk
Tel: (44) 79-64-323-156 **URL:** <http://www.dcs.bbk.ac.uk/~oded>

Research Interests Algorithms and Their Applications

Current Position **Lecturer**,
Department of Computer Science and Information Systems,
Birbeck, University of London (from January 2011)

Education

- 2002-2006** **PhD** Computer Science (University of Haifa)
Topic: Property Testing
Title: On Properties of Strings
Advisors: Prof. Ilan Neumann and Dr. Yuri Rabinovich
- 1998-2000** **MSc** Computer Science (The Weizmann Institute of Science)
Topic: Circuit Complexity
Title: Explicit Lower Bound of $4.5n - o(n)$ for Boolean Circuits
Advisor: Prof. Ran Raz
- 1992-1995** **BSc** Mathematics and Physics (Hebrew University)

Honors

- 2007** PhD Summa Cum Laude
- 2002** The Feinberg Graduate School Prize for MSc Students

Employment

- 2007-2010** **Post Doc**, Department of Computer Science, University of Warwick, UK
- 2006-2007** **Post Doc**, Department of Computer Science, Technion, Israel
- 2000-2003** **Researcher**, Verification Group, IBM Haifa Research Labs
- 1995-1998** **ASIC Designer**, Freescale (previously Motorola) Semiconductors

Teaching

- 2014-2015** *Software Design and Programming (Graduate)*
BirkBeck, University of London (1 term)
- 2014-2015** *Software Engineering in Practice (Graduate)*
BirkBeck, University of London (1 term)
- 2012-2014** *Software and Programming 2 (Undergraduate)*
BirkBeck, University of London (2 terms)
- 2011-2014** *Introduction to Software Engineering: Tools and Environments (Graduate)*
BirkBeck, University of London (3 terms)
- 2011-2014** *Object Oriented Design and Programming (Graduate)*
BirkBeck, University of London (4 terms)
- 2009-2010** *Complexity of Algorithms (Undergraduate and Graduate)*
University of Warwick (with Harald Räcke) (2 terms)
- 2003-2006** *Discrete Mathematics (Undergraduate)*
University of Haifa (7 semesters)

Papers in
Peer -
Reviewed
Journals

- **Theory of Computing Systems** (2014)
Trevor Fenner, Oded Lachish and Alexandru Popa;
Min-Sum 2-Paths Problems.
- **Journal of Computer and System Sciences** (2013)
Stephane Demri, Marcin Jurdzinski, Oded Lachish and Ranko Lazic;
The Covering and Boundedness Problems.
- **ACM Transactions on Algorithms** (2012)
Eldar Fischer, Oded Lachish, Arie Matsliah, Ilan Newman and
Orly Yahalom;
On the Query Complexity of Testing Orientations for Being Eulerian.
- Oded Lachish and Ilan Newman; **Algorithmica** (2011)
Testing Periodicity.
- **ACM Transactions on Computation Theory** (2009)
Eli Ben-Sasson, Prahladh Harsh, Oded Lachish and Arie Matsliah;
Sound 3-Query PCPPs are long.
- **Computational Complexity** (2008)
Oded Lachish, Ilan Newman and Asaf Shapira;
Space Complexity vs. Query Complexity.
- **Information Processing Letters** (2007)
Oren Ben-Zwi, Oded Lachish and Ilan Newman;
Lower Bounds for Testing Euclidian Minimum Spanning Tree.

- Papers in Peer - Reviewed Conference Proceedings**
- Eldar Fischer, Oded Lachish and Yadu Vadusev; **FOCS'15**
Trading Query Complexity for Sample-based Testing and Multi-testing scalability.
 - Oded Lachish; **FOCS'14**
 $O(\log \log \text{rank})$ Competitive-Ratio for the Matroid Secretary Problem.
 - Eldar Fischer, Yonatan Goldhirsh and Oded Lachish; **ITCS'14**
Partial Tests, Universal Tests and Decomposability.
 - Trevor Fenner, Oded Lachish and Alexandru Popa; **WAOA'13**
Min-Sum 2-Paths Problems.
 - Trevor Fenner, Thidawan Klaysri, Oded Lachish, Mark Levene and Panagiotis Papapetrou; **IDA'13**
Analysis of Cluster Structure in Large-Scale English Wikipedia Category Networks.
 - Eldar Fischer, Yonatan Goldhirsh and Oded Lachish; **SWAT'12**
Testing Formula Satisfaction.
 - Sourav Chakraborty and Oded Lachish; **SODA'12**
Improved Competitive Ratio for the Matroid Secretary Problem.
 - John Fearnley and Oded Lachish; **MFCS'11**
Parity Games On Graphs With Medium Tree-width.
 - Sourav Chakraborty, Eldar Fischer, Oded Lachish, and Raphy Yuster; **STACS'10**
Two-phase Algorithms for the Parametric Shortest Path Problem.
 - Stephane Demri, Marcin Jurdzinski, Oded Lachish and Ranko Lazic; **FSTTCS'09**
The Covering and Boundedness Problems for Branching Vector Addition Systems.
 - Haris Aziz, Oded Lachish, Mike Paterson and Rahul Savani; **WINE'09**
Wiretapping a Hidden Network.
 - Kristoffer Arnsfelt Hansen, Peter Bro Miltersen and Oded Lachish; **ISAAC'09**
Hilbert's Thirteenth Problem and Circuit Complexity.
 - Haris Aziz, Oded Lachish, Mike Paterson and Rahul Savani; **AAIM'09**
Power Indices in Spanning Connectivity Games.
 - Eldar Fischer, Oded Lachish, Arie Matsliah, Ilan Newman and Orly Yahalom; **RANDOM'08**
On the Query Complexity of Testing Orientations for Being Eulerian.
 - Eli Ben-Sasson, Prahladh Harsha, Oded Lachish and Arie Matsliah; **ICALP'08**

**Papers in
Peer -
Reviewed
Conference
Proceedings**

- Sound 3-Query PCPPs are Long.*
- Sourav Chakraborty, Eldar Fischer, Oded Lachish, Arie Matsliah and Ilan Newman;
Testing s-t Connectivity. **RANDOM'07**
 - Shirley Halevy, Oded Lachish, Ilan Newman and Dekel Tsur;
Testing Properties of Constraint-Graphs. **CCC'07**
 - Oded Lachish, Ilan Newman and Asaf Shapira;
Space Complexity vs. Query Complexity. **RANDOM'06**
 - Oded Lachish and Ilan Newman;
Testing Periodicity. **RANDOM'05**
 - Oded Lachish, Eitan Marcus, Shmuel Ur and Avi Ziv;
Hole Analysis for Functional Coverage Data. **DAC'02**
 - Oded Lachish and Avi Ziv;
Object-Oriented High-Level Modeling of an InfiniBand to PCI-X Bridge. **FDL'02**
 - Oded Lachish and Ran Raz;
Explicit Lower Bound of $4.5n - o(n)$ for Boolean Circuits. **STOC'01**

Patents

- Oded Lachish , Ron Eliyahu , Marc Neustadter;
United States Patent 6,014,761.
"Convolutional interleaving/de-interleaving method using pointer incrementing across predetermined distances and apparatus for data transmission", January 11, 2000.

- Projects**
- *Unilever software up-scaling project* - algorithms and software design and architecture.
 - *Financial IT Infrastructure* - an initiative of the Warwick Institute for Financial Computing, with the goal of establishing an integrated IT infrastructure for hosting a large repository of financial data and for exploiting this data through new methods of super computing.
 - *CDG - Coverage Directed test Generation* a software tool for automatically providing test generators with directives based on coverage analysis.
 - *Meteor* - a software tool developed and maintained by IBM Stores and analyses cross-product functional coverage data, generated as part of the testing process hardware, software. It is/was used in IBM for architecture and micro-architecture testing of PowerPC, System S390, and SOC designs.
 - *ODETTE - Object-oriented co-DEsign and functional Test TEchniques* a project financed by the European Commission. The goal of the project was to develop object-oriented hardware design methodology.
 - *MC92052 and MC92053* - ASIC chips designed for the communications industry and manufactured by *Motorola (now Freescale) Semiconductors* .
- Academic Activity**
- Organizer of the DCSIS seminar (2011-2014).
- Project Tutor (2013-2014).
- Co-organizer of the algorithms group seminar (2007-2009).
- Co-organizer of DIMAP algorithms day October 24 (2008).
- Research Visits**
- Aarhus University, Bonn University, University of Bristol, Kyoto University, Rutgers University, Technion, Simon Fraser University.