Nadav Meir

Curriculum Vitae

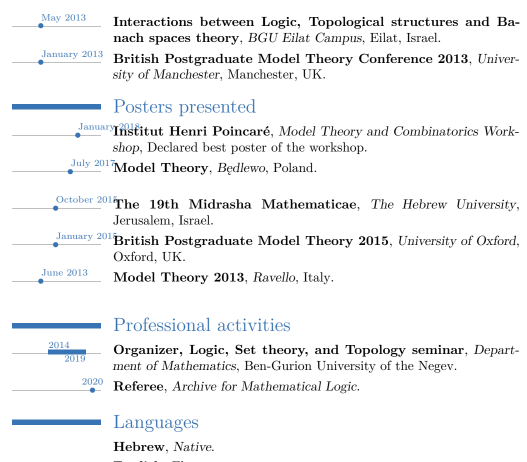
	Employment
202	⁰ Assistant Professor , <i>Mathematical Institute</i> , <i>University of Wrocław</i> , Wrocław, Poland.
2019	Research Associate , Department of Mathematics, Imperial College London, London, United Kingdom.
	Education
2014 2019	Ph.D. in Mathematics, Ben-Gurion University of the Negev, Beer Sheva, Israel.
<u>2012</u> 2014	Thesis title: "Infinite Products and Homogeneous Structures". M.Sc. in Mathematics, Summa Cum Laude, Ben-Gurion University of the Negev, Beer Sheva, Israel. Thesis title: "On various strengthenings of the notion of indivisibility".
2009 2012	B.Sc in Mathematics and Computer Science , Ben-Gurion University of the Negev, Beer Sheva, Israel.
	Awards and Honours
2017	Hillel Gauchman Excellence Scholarship, Mathematics Department, Ben-Gurion University, Israel. Inaugural recipient
2016	Zabey Prize for Excelling M.Sc. thesis in Natural Sciences, The Faculty of Natural Sciences, Ben-Gurion University, Israel.
2014	"Negev" scholarship for excellent Ph.D. candidates, Kreitman School of Advanced Graduate Studies, Ben-Gurion University, Israel.
2012	Summer Fellowship for excellent new graduate students, Faculty of Natural Sciences, Ben-Gurion University, Israel.
2012	"Dkalim" Research Experience for Outstanding Undergraduate Students, Faculty of Natural Sciences, Ben-Gurion University, Israel.
2011	Department Head Prize for excellence in academic studies, Department of Computer Science, Ben-Gurion University, Israel.
2010	Department Head Prize for excellence in academic studies, Department of Computer Science, Ben-Gurion University, Israel.

Publications

- [1] Nadav Meir. Many symmetrically indivisible structures. *Mathematical Logic Quarterly*, 61(4-5):341–346, 2015.
- [2] Nadav Meir. On products of elementarily indivisible structures. *The Journal of Symbolic Logic*, 81(3):951–971, 2016.
- [3] Nadav Meir. Infinite Lexicographic Products. *The Journal of Symbolic Logic*, To appear.
- [4] Nadav Meir. Pseudo-finite sets, pseudo-o-minimality. Annals of Pure and Applied Logic, To appear.



sity of Leeds, Leeds, UK.



English, Fluent.

French, Elementary.