

Year	State/City	Conference Name	Participants	Lecture Subject
May 2014	Tel Aviv, Israel	10th Annual Conference for the advancement of Mathematics	Larisa Marco, Orna Schneiderman, Anna Zacharov	1. Learn from other's mistakes 2. Special Equations 3. Implementation of mathematics potential symposium
August 2003	Rosa, Bulgaria	CIME	Orna Schneiderman	From Mediocrity to Excellence: The MOFET Project
July 2004	Copenhagen, Denmark	ICME 10	Orna Schneiderman, Yelena Levitt, Larisa Marco	Process of Training and Admission to MOFET Science Classes
July 2004	Bergen, Norway	PME 28	Tatianna Zaslevsky, Michael Mor, Anna Zacharov, Orna Schneiderman	Ability Grouping and Student Achievements in Elementary School
August 2005	Shanghai, China	ICMI 3	Mark Apelbaum, Orna Schneiderman	Problem Solving in Different Ways: Toward Didactical Approaches
November 2005	Louisville, Kentucky, US	NAGC 52	Orna Schneiderman	MOFET Program for Realizing Students Intellectual Potential
May 2006	Tel Aviv, Israel	13th Annual Conference for the advancement of Mathematics in Israel	Mark Apelbaum, Anna Zacharov, Olga Frank	1. Different Approaches to Solving Verbal Problems 2. Folded Squares 3. Following Mathematicians
June 2006	Trondheim, Norway	ICMI 16	Orna Schneiderman, Mark Apelbaum, Rosa Leikin	Challenge Mathematical Tasks and Teaching Mathematics in MOFET Classes
August 2006	Prague, Czech Republic	CIME	Orna Schneiderman, Mark Apelbaum, Rosa Leikin	Creative Mathematical Tasks in MOFET Classes
July 2007	Seoul, South Korea	PME 3	Mark Apelbaum	Teachers' Conceptions of Mathematical Challenge in School Mathematics
August 2007	London, England	World Conference 2007	Nina Lapin	A Comparison of Learning Strategies in the MOFET English Classroom and the Regular English
September 2007	Charlotte, North Carolina, US	The 9th International Conference on Mathematical Education in Global Community	Mark Apelbaum, Rosa Leikin	The Influence of MOFET Program on Students Attitudes Toward Study in the School
February 2008	Haifa, Israel	The 5TH International Conference on Creativity in Mathematics and the Education of Gifted Children	Ofra Shtein, Miri Catelman	The Contribution of the MOFET Program to its Studentsw Self-Estimation, Self-Control and Personal Growth
July 2008	Monterrey, Mexico	ICME 11	Mark Apelbaum	Views on Teaching Mathematically Promising
November 2008	Tampa, Florida, US	NAGC 5	Orna Schneiderman	Developing Mathematical Creativity
November 2009	St. Louis, Missouri, US	NAGC 56	Orna Schneiderman, Nicole Williams	Math. Is More Than Just Numbers
June 2011	New Orleans, Louisiana, US	NAGC 58	Tamaro Ogen, Orna Schneiderman	How to Embed Creativity Into the Curriculum
November 2012	Denver, Colorado, US	NAGC 59	Orna Schneiderman	The Process of Introducing the MOFET Program in Special Classes from the 7th Grade
May 2013	Kiyev, Ukraina	International Olympic in Mathematics for High School Students "LEADER" Highschool	Orna Schneiderman, Svetlana Stoin, Uri Stoin, Nitsa Ratner	Participate as judgement - Oral Contest - Open Questions
October 2013	Sinaia, Romania	EPC-TKS 2013	Tamara Avisar, Tamara Ogen	Improving Mathematical Understanding and