Curriculum Vitae November 5, 2021

Yehudit Judy Dori

Technion, Israel Institute of Technology



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Google Scholar Profile H index 42, Citations 7913.

Married to **Dov Dori** with four daughters and eight grandchildren.

ACADEMIC DEGREES

Ph.D. Science Education, Weizmann Institute of Science, Rehovot, Israel, 1988.

M.Sc. Life Sciences, Weizmann Institute of Science, Rehovot, Israel, 1981.

Teaching

Diploma Tel Aviv University, Tel Aviv, Israel, 1978.

B.Sc. Chemistry and Biochemistry, Hebrew University, Jerusalem, Israel, 1975.

ACADEMIC APPOINTMENTS

2020	Visiting Professor. School of Engineering, Massachusetts Institute of
	Technology, Cambridge, MA, USA.

- 2016 Feb. Dean of Faculty of Education in Science and Technology. Technion, Israel Institute of Technology, Haifa, Israel.
- 2014 date Senior Research Fellow. The Samuel Neaman Institute for National Policy Research, An Independent Public-Policy Research Institute, Haifa, Israel.
- 2014 2015 Visiting Scientist. Computer Science and Artificial Intelligence Laboratory, Massachusetts Institute of Technology, Cambridge, MA, USA.
- 2013 2014 Visiting Professor. Electrical Engineering & Computer Science, Massachusetts Institute of Technology, Cambridge, MA, USA.

Visiting Professor. Education Program, Brandeis University, Waltham, MA, USA.

- 2009 2013 Dean of Continuing Education and External Studies. Technion, Israel Institute of Technology, Haifa, Israel.
- 2010 2011 Visiting Scholar. Engineering System Divisions, Massachusetts Institute of Technology, Cambridge, MA, USA.

2008 - date	Full Professor. Faculty of Education in Science and Technology*, Technion, Israel Institute of Technology, Haifa, Israel.
2008 - 2009	Visiting Professor. Engineering Systems Division, Massachusetts Institute of Technology, Cambridge, MA, USA.
2003 - 2007	Research Scholar. Center for Educational Computing Initiatives, Massachusetts Institute of Technology, Cambridge, MA, USA.
2002 - 2007	Associate Professor. Department of Education in Technology and Science, Technion, Israel Institute of Technology, Haifa, Israel.
1999 - 2002	Visiting Scholar. Center for Educational Computing Initiatives, Massachusetts Institute of Technology, Cambridge, MA, USA.
1995 - 2001	Senior Lecturer (Tenured, 1998). Department of Education in Technology and Science, Technion, Israel Institute of Technology, Haifa, Israel.
1991 - 1995	Lecturer. Department of Education in Technology and Science, Technion, Israel Institute of Technology, Haifa, Israel.
1988 - 1990	Research Associate. Biological Sciences, University of Kansas, Kansas, USA -

RESEARCH INTERESTS

1981 - 1987

My research in science and engineering education has focused on educational technologies, scientific visualizations, higher order thinking skills, metacognition, and assessment at both high school and university levels. The studies include development and implementation of teaching approaches and curricula, as well as assessment of their educational value. During the last decade, I have been investigating STEM career choice, 21st century skills, and underrepresented populations.

Lecturer. School of Nursing, Assaf Harofeh Hospital, Zerifin, Israel.

TEACHING EXPERIENCE

University Level – Undergraduate courses

- 1994 date Faculty of Education in Technology and Science, Technion, IIT:
 - Individual Projects in STEM Education 218131
- 1991 1999 Department of Education in Technology and Science, Technion, IIT:
 - Methods of Teaching Chemistry 1 and 2 214401/214402
 - Methods of Teaching Chemistry Science 214802
- 1981 1987 School of Nursing, Assaf Harofeh Hospital, Hebrew University, Israel:
 - Chemistry and Biochemistry

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^{*}The Unit title was modified during 2015 from Department of Education in Science and Technology to Faculty of Education in Science and Technology

University Level – Graduate courses

- 2021 date Faculty of Education in Science and Technology, Technion, IIT:
 - Develop & Assess Interpersonal Skills 218329
- 2009 date Faculty of Education in Science and Technology, Technion, IIT:
 - Project Assessment: Theory and Practice 218113/218317
 - Educational Research Seminar 1 and 2 218122/218123
- 2009 2017 Faculty of Education in Science and Technology, Technion, IIT
 - Developments in Teaching Chemistry 218320
- 1995 2008 Department of Education in Science and Technology, Technion, IIT:
 - Project Assessment: Theory and Practice 218113/218317
 - Models in Science Education 216319
 - Educational Research Seminar 1 and 2 218122/218123
 - Science Teacher Professional Development 218313
 - Research Seminar in Science Education 1 and 2 218101/218102
 - Technological Developments in Teaching Chemistry 218320
 - Project in Curriculum Development in Chemistry 218134
- 2001 *Massachusetts Institute of Technology:*
 - Teaching College Level Science MIT 5.95, with Dr. Lori Breslow
- 1991 1999 Department of Education in Technology and Science, Technion, IIT:
 - Systems Approach in Science Education 216124
 - Project in Curriculum Development 218134
 - Innovations in Environmental Education 216140
 - Analysis of Curricula in Chemistry 218321

High School Level

1991 - 1993	Lecturer in the Chemistry Demonstration Program for high school students in the Faculty of Chemistry, Technion IIT.
1983, 1989, 1992	Chemistry and Computers - International Youth Science Summer Camps, Weizmann Institute of Science, University of Kansas, USA, Technion.
1983 - 1985	Chemistry - Rehovot High School, Israel.
1975 - 1976	Chemistry, Mathematics - IDF Military Boarding School.

AWARDS

- Salomon Simon Mani Award for Excellence in Teaching, Technion.
- Outstanding Guest Speaker Award, Learning International Networks Consortium (LINC), The First LINC Conference, Cambridge, MA, Feb. 6-7.
- The 2020 Distinguished Contributions to Research Award (DCRA) awarded by NARST, A Worldwide Organization for Improving Science Education through Research.

EDITORIAL RESPONSIBILITIES

2022	Journal of Science Education and Technology (JOST), Special Issue Co-Editor on Teaching and assessment in STEM higher education: Thinking skills and online learning
2018	International Journal of Science Education (IJSE), Special Issue Co-Editor on Context-based Learning and Teaching in STEM
2008	Journal of Science Education and Technology (JOST), Special Issue Editor on Educational Reform at MIT – off Campus Projects
2007	Journal of Science Education and Technology (JOST), Special Issue Editor on Educational Reform at MIT – on Campus Projects

Member of the Editorial Board

2011 - 2014	Journal of Research in Science Teaching (JRST)
2004 - date	Journal of Science Education and Technology (JOST)
	http://www.springerlink.com/content/1059-0145
2001 - 2015	Chemistry Education: Research and Practice in Europe
	http://www.uoi.gr/conf_sem/cerapie
2003 - 2006	International Journal of Leaning Technology (IJLT)
2001 - 2006	Journal of Science Teacher Education (JSTE)
1999 - 2004	Journal of Research in Science Teaching (JRST)
1996 - 2000	The Chemical Educator http://chemeducator.org/edboard.htm

PROFESSIONAL ACTIVITIES

Organizing Conferences and Workshops

2019	Co-chair of the Organizing Committee, <i>The 5th Conference of the Learning</i> Sciences in Israel. Technion – Israel Institute of Technology, Haifa, Israel
2016	Co-chair of the Organizing Committee, <i>The 1st Israeli Conference on Research Practice Partnerships in STEM Education</i> , Technion – Israel Institute of Technology, Haifa, IIT, Israel.
2004	Co-chair of the Organizing Committee, <i>International Workshop on Learning</i> and Assessment in Science, Engineering & Management in Higher Education, The Samuel Neaman Institute, Technion, Haifa, IIT, Israel.
2003	Member of the Organizing Committee, 68th Conference of the Israel Chemistry Society (ICS), Tel Aviv, Israel.

2000 Member of the Organizing Committee, 1st Biannual Conference of the EARLI Assessment SIG - "Assessment 2000", University of Maastricht, Maastricht, The Netherlands. 2000 Member of the Organizing Committee, AYALA 2000, Tel-Aviv University, Tel-Aviv, Israel. 1999 Chair of the Organizing Committee, *International Workshop on Science* Teachers Education toward the New Millennium, Technion, Haifa, IIT, Israel. 1997 Member of the Organizing Committee, 62nd Conference of the Israel Chemistry Society (ICS), Technion, IIT, Haifa, Israel. 1992 Member of the Organizing Committee, 57th Conference of the Israel Chemistry Society (ICS), Technion, IIT, Haifa, Israel. **International Committees** Chair, International Quality Assessment Committee for the Field of Science 2021 - Date Teaching in Teaching Colleges - Study Programs in Israel, The Council for Higher Education, Israel. 2019 - Date Early Career Research Award Committee, NARST: A Worldwide Organization for Improving Science Teaching and Learning through Research – Committee Member. International Quality Assessment Committee for Evaluation of Educational 2013 - 2015**Studies in Israel**, The Council for Higher Education, Israel – Committee Member. 2011 - 2014 Membership & Election Committee, NARST: A Worldwide Organization for Improving Science Teaching and Learning through Research – Committee Member. 2006 - 2009 NSF Advisory Board – Diversifying Engineering through Gateway Courses: Assessment of Project-Based Learning in Undergraduate Physics, Mathematics and Engineering, PIs: Y.V. Zastavker and M. Ong, Franklin W. Olin College of Engineering, MA and Harvard Graduate School of Education, MA, USA. 2008 - 2009 Policy Strand, NARST: A Worldwide Organization for Improving Science **Teaching and Learning through Research** – Strand Coordinator. 2004 - 2006 Journal of Research in Science Teaching (JRST) Paper Award Committee, NARST: A Worldwide Organization for Improving Science Teaching and *Learning through Research* – Committee Member. College Science Teaching and Learning Strand, NARST: A Worldwide 2004 - 2006 Organization for Improving Science Teaching and Learning through **Research** – Strand Coordinator.

2003 - 2006	NSF Advisory Board – Exploring Quantum Concepts in Chemistry, PI: P. Garik, Boston University, MA, USA.
2002 - 2009	Technion representative of <i>LINC – Learning International Networks Consortium</i> , organized by Massachusetts Institute of Technology, Cambridge, MA, USA.
2001 - 2006	Israeli Correspondent to European Association for Research on Learning and Instruction (EARLI).
1999 - 2002	NSF Advisory Board – Quantum Science across Disciplines, PI: P. Garik, Boston University, MA, USA.
2000 - 2001	Member of the i-Campus Microsoft-supported Projects Assessment Committee at Massachusetts Institute of Technology, Cambridge, MA, USA.
1998 - 2001	International Committee, NARST: A Worldwide Organization for Improving Science Teaching and Learning through Research – Committee Member.
1997 - 2001	Assessment and Evaluation SIG, European Association for Research on Learning and Instruction (EARLI) – Coordinator.
1993 - 1997	Outstanding Paper Award Committee, <i>NARST: A Worldwide Organization for Improving Science Teaching and Learning through Research</i> – Committee member.
National Con	mittaas
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2020 - 2021	Chair, National Committee for Assessment in the Digital Era, appointed by the Chief Scientist, Ministry of Education, Israel.
	Chair, National Committee for Assessment in the Digital Era, appointed by
2020 - 2021	Chair, National Committee for Assessment in the Digital Era, appointed by the Chief Scientist, Ministry of Education, Israel. Chair, National Committee for Science and Technology for All Curriculum,
2020 - 2021 2016 - 2020	Chair, National Committee for Assessment in the Digital Era, appointed by the Chief Scientist, Ministry of Education, Israel. Chair, National Committee for Science and Technology for All Curriculum, appointed by the Ministry of Education, Israel.
2020 - 2021 2016 - 2020 2015 - 2016	Chair, National Committee for Assessment in the Digital Era, appointed by the Chief Scientist, Ministry of Education, Israel. Chair, National Committee for Science and Technology for All Curriculum, appointed by the Ministry of Education, Israel. National Institute for Testing and Evaluation – Committee member. ISF – Israel Science Foundation Committee for Grants in Research
2020 - 2021 2016 - 2020 2015 - 2016 2014 - 2016	Chair, National Committee for Assessment in the Digital Era, appointed by the Chief Scientist, Ministry of Education, Israel. Chair, National Committee for Science and Technology for All Curriculum, appointed by the Ministry of Education, Israel. National Institute for Testing and Evaluation — Committee member. ISF — Israel Science Foundation Committee for Grants in Research Education — Committee member, in charge of science education. Chair, Late Naama Greenshpon Excellent Chemistry Teacher Prize
2020 - 2021 2016 - 2020 2015 - 2016 2014 - 2016 2011 - 2013	Chair, National Committee for Assessment in the Digital Era, appointed by the Chief Scientist, Ministry of Education, Israel. Chair, National Committee for Science and Technology for All Curriculum, appointed by the Ministry of Education, Israel. National Institute for Testing and Evaluation — Committee member. ISF — Israel Science Foundation Committee for Grants in Research Education — Committee member, in charge of science education. Chair, Late Naama Greenshpon Excellent Chemistry Teacher Prize Committee, Department of Education in Technology and Science, Technion. Chair, National Committee for Chemistry Curriculum, appointed by the
2020 - 2021 2016 - 2020 2015 - 2016 2014 - 2016 2011 - 2013 2003 - 2008	Chair, National Committee for Assessment in the Digital Era, appointed by the Chief Scientist, Ministry of Education, Israel. Chair, National Committee for Science and Technology for All Curriculum, appointed by the Ministry of Education, Israel. National Institute for Testing and Evaluation — Committee member. ISF — Israel Science Foundation Committee for Grants in Research Education — Committee member, in charge of science education. Chair, Late Naama Greenshpon Excellent Chemistry Teacher Prize Committee, Department of Education in Technology and Science, Technion. Chair, National Committee for Chemistry Curriculum, appointed by the Ministr of Education, Israel. Chair, Distinguished Chemistry Teacher Prize Committee, Israel Chemistry

2003 - 2005	National MALAM Representative – Executive Committee of the National Center for Science Education, Israel.		
2003 - 2005	<i>Head of the Technion MALAM</i> – the National Center for Science Education, Israel.		
1999 - 2002	National Committee for Chemistry Curriculum, appointed by the Minister of Education, Israel – Committee member.		
1998 - 1999	National Committee for Teacher Internship in Education, Ministry of Education, Israel – Committee member.		
1997 - 1998	National Committee for Pre-school Science and Technology Education, Ministry of Education, Israel – Committee member.		
Membership	in Professional Organizations		
NARST	A Worldwide Organization for Improving Science Teaching and Learning through Research		
ACS	American Chemical Society – Chemical Education		
EARLI	European Association for Research on Learning and Instruction—SIG: Metacognition & Higher Education		
ESERA	European Science Education Research Association		
ICS	Israel Chemistry Society		
TECHNION	ACTIVITIES		
2003 - date	Faculty of Education in Science and Technology, Promotion Preparatory Committee – Chair of the Committee between 2016 - Feb. 2020. Member till 2014, and from March 2020 to date.		
2016 – Feb. 2000	Reduced Senate member, Ex-oficio as Dean of the Faculty of Education in Science and Technology.		
2011 - 2013	Member of the Interdepartmental Committee on Nano-science and Nano-technology.		
2009 - 2013	Reduced Senate member, Ex-oficio as Dean of the Division of Continuing Education and External Studies.		
2006 - 2008	Representative of the Department of Education in Technology and Science at the Senate.		
2005 - 2008	Department of Humanities and Arts, Promotion Preparatory Committee		
2015	Member.		
2005 - 2007	Technion Standing Graduate and Undergraduate – Subcommittee Member of Students' Excellency at the Technion.		

- 2004 2007 Technion Standing Graduate and Undergraduate Committee Member.
- 2003 2008 Graduate Studies Coordinator, Department of Education in Technology and Science.
- 2003 2005 Representative of the Department of Education in Technology and Science at the Senate.
- 2001 2003 Undergraduate Studies Coordinator, Department of Education in Technology and Science.
- 1993 1994 Representative of the Department of Education in Technology and Science in the Links with the Technion Alumni. Responsible for the Department representation in the Technion's 70th Anniversary.
- 1991 2013 Representative of the Faculty of Education in Technology and Science in the Chemistry Department.

GRADUATE STUDENTS

Faculty of Education in Technology and Science, Technion, IIT.

Ph.D.

- 1. **Nitza Barnea** Integrating molecular modeling in teaching chemical bonding and structure and its effect on conceptual change, spatial ability and model perception. Graduated 1996. For more than a decade, she served as the Israeli Ministry of Education's National Chemistry Superintendent and the Head of the STEM Novice Teachers' Induction Program (ret.). Currently: Group Leader, STEM Novice Teachers' Induction Program, Faculty of Education in Science and Technology, Technion.
- 2. **Tali Tal** Industry-environment projects in a community school: Development of a model and its evaluation (secondary supervisor: R. Lazarowitz). Graduated 1998. Currently: Professor and Dean, Faculty of Education in Science and Technology, Technion, and NARST Immediate Past-President.
- 3. **Irith Wertheim** A morphological approach as a way to improve spatial ability (primary supervisors: A. Wachman and N. Movshovitz- Hadar). Graduated 1998. Currently: Faculty Liaison at the Center for Advancement of Teaching, Technion.
- 4. **Mira Hameiri** Multidimensional analysis of quantitative problems in chemistry and its implementation in a studyware. Graduated 1999. Currently: Director of Principals' and Supervisors' Professional Development Track at Oranim Academic College, Kiryat Tivon, Israel.
- 5. **Orit Herscovitz** Science teachers in an era of reform Toward an interdisciplinary case-based teaching-learning. Graduated 1999. Received Wolf Prize. Adjunct Associate Professor, Head of STEM Novice Teachers' Induction and Mentors Program, Faculty of Education in Science and Technology, Technion, and Senior Researcher at the Technion Research & Development Foundation (TRDF).

- 6. **Yehuda Peled** Professional development of science and technology teachers who integrate Web-based teaching in their schools (secondary supervisor: G. Schuster). Graduated 2002. Currently: Head of Science Education Department, Senior Lecturer, Western Galilee College and Educational Coordinator for the Central Consortium with the Western-Galilee Jewish Agency for Israel (JAFI). Received Fulbright Fellowship 2009-2010.
- 7. **Miri Barak** A Model for a Web-based community of chemistry learners in higher education (secondary supervisor: N. Adir). Graduated 2002. Received the Excellent Woman Scientist Award, Technion, and the d'Arbeloff Fund for Post-doctoral Scholarship at MIT. Currently: Associate Professor, Faculty of Education in Science and Technology, Technion.
- 8. **Irit Sasson** Case-based computerized experiments and their effect on visualization skills and chemistry understanding of high-school students. Graduated 2007. Received Rashi-Sakta Fellowship for Doctoral Students in Science Education. Currently: Senior Lecturer, Head, Department of Education, Tel-Hai Academic College and Head, Educational Research & Development Unit, Shamir Research Institute, University of Haifa, Israel.
- 9. **Gadi Mador** Embedded assessment in medical model-based learning environment (secondary supervisor: A. Ziv). Graduated 2007. Currently: CEO, Technoda Museum, Hadera, Israel.
- 10. Zvia Kaberman National assessment of thinking skills of high-school chemistry Students. Graduated 2007. Received Rashi-Sakta Fellowship for Doctoral Students in Science Education, 2003-2007, Excellent Research Award and Excellent Tutor Award, 2007. Currently: Adjunct Lecturer, Faculty of Education in Science and Technology, Technion and Head of Science Department, Nesher High School, Israel. Received the Naama Greenshpon Award for Excellent Chemistry Teacher, 2010.
- 11. **Abed Abir** Bilingual learning culture in computerized chemistry learning environment. Graduated 2008. Received Kaplan Award on her contribution to the educational system in Israel, 2006. Was Researcher at the Technion Research & Development Foundation and Adjunct Lecturer at the Department of Education in Technology and Science, Technion. Currently: The Israeli Ministry of Education's Chemistry Regional Leader and Chemistry Teacher. Received the Naama Greenshpon Award for Excellent Chemistry Teacher, 2010.
- 12. **Liora Saar** Reading, understanding and analyzing adapted scientific articles: Integrating metacognitive skills and chemistry understanding levels. Graduated 2008. Served as the Vice Principal of Hemda Science Center, Tel Aviv. Received the Naama Greenshpon Award for Excellent Chemistry Teacher, 2011 (ret. Since 2015).
- 13. **Rachel Levin-Peled** Learning and assessment in Web-based environments: Design principles for hybrid courses in higher education (primary supervisor: Y. Kali). Graduated 2008. Currently: Head of Teachers' Professional Development Program and Researcher, School of Education, Haifa University, Israel.

- 14. **Edit Weisselberg** Visual, textual, and quantitative representations embedded in learning and assessment of energy and dynamics in chemical processes. Graduated 2008. Chemistry teacher (ret.)
- 15. **Dana Fischer-Shachor** Higher order thinking skills of elementary gifted students (secondary supervisor: M. Carmi). Direct Path to PhD. Graduated 2010. Received Jacobson Award for Excellence and the Kaplan Award for Excellence in Educational Research. Lecturer at the Unit of Teaching and General Studies ORT Braude, College of Engineering, Karmiel, Israel.
- 16. **Vered Dangur** Visualizations and applications in teaching and learning the honors study unit "From nano scale to microelectronics" (secondary supervisor: U. Peskin). Graduated 2010. Currently: Lecturer, Ort Braude Academic College of Engineering and Zefat Academic College, Israel and The Israeli Ministry of Education's Chemistry Regional Leader.
- 17. **Shirly Avargil** Metacognition, chemical understanding, and multiple representations in teaching and learning a context-based module (secondary supervisor: O. Herscovitz). Direct Path to PhD. Graduated 2011. Received Jacobson Award for Excellence and the Kaplan Award for Excellence in Educational Research. Received Post-Doctoral Award at the Maine Center for Research in STEM Education (RiSE Center) at the University of Maine, Orono, Maine, USA and Post-doctoral Women Fellowship for Excellence in Science at the Technion. Currently: Tenure Track Assistant Professor, Faculty of Education in Science and Technology, Technion.
- 18. **Nofar Barak** Simulative training for pre-nurses and nurses Models' perceptions and skills (secondary supervisor: H. Berkenstadt). Graduated 2011. Currently: Lecturer, Ruppin Academic Center, Kfar Monash, Israel.
- 19. **Rania Hussein-Farraj** Life-long learning at the Technion: Science and engineering students' perceptions about distance education and their learning experiences (secondary supervisor: Miri Barak). Graduated 2013. Currently: Lecturer, Ort Braude Academic College, Karmiel and Pedagogical Mentor, Hotam Teacher Education Program, Israel.
- 20. **Rachel Nave** Faculty development program and online forums: Self-learning and self-assessment of medical-educators (secondary supervisor: Rakefet Ackerman). Graduated 2013. Currently: Head of the Examination and Assessment Unit, The Ruth and Bruce Rappaport Faculty of Medicine, Technion.
- 21. **Amira Allouche** The effect of reading scientific articles and online forums' discourse on biomedical engineering students' academic performance. Graduated 2013. Head of Science Department and chemistry teacher, Nofey Golan High School, Katzrin, Israel.
- 22. **Hagit Mishkin** Motivation and gender factors affecting career choice of engineers and students. Graduated 2016. Currently: Leader of the Academia-Classroom Project at the Northern Area, The Israeli Ministry of Education.
- 23. **Rea Lavi** Systems thinking and conceptual modelling of interdisciplinary problems in science and engineering. Graduated 2019. Currently: Lecturer at the School

- of Engineering, Massachusetts Institute of Technology, as part of the NEET Project New Engineering Education Transformation https://neet.mit.edu/about/.
- 24. **Gabby Shwartz** Becoming a science teacher: Why and how? Graduated 2019. Received Kaplan Award on her contribution to the educational system in Israel Currently: Adjunct Lecturer and Postdoctoral Fellow at the Faculty of Education in Science and Technology.
- 25. **Merchi Edry-Malul** Academic science inquiry-based project and STEM career choice: Gender and place of residence. Graduated: February 2020. Currently: Postdoctoral student at the Educational Research & Development Unit, Shamir Research Institute, University of Haifa, Israel.
- 26. **Effrat Akiri** Professional growth of novice and experienced STEM teachers. Received Kaplan Award on her contribution to the educational system in Israel, Robert A. Stewart Fellowship and Albert Einstein Doctoral Fellowship. Graduated: 2021. Currently: Pedagogical Consultant, The Ruth and Bruce Rappaport Faculty of Medicine, Technion.

PhD – In progress

- **27. Shahaf Rocker Yoel** Soft skills, self-efficacy, and career choice in science, technology, engineering, and mathematics: The case of the FIRST program. Candidacy Exam: February 2020. Expected Graduation, 2022.
- **28. Or Shav-Artza** Narrowing the social and geographical gap: The effect of the ATIDIM Programs on the students and graduates. Candidacy Exam: October 2021. Expected Graduation, 2024.
- **29. Roee Peretz** STEM students and teachers as online self-regulated learners: Systems thinking, modeling, and scientific literacy. Candidacy Exam: October 2021. Expected Graduation, 2024.
- 30. **Avivit Arvatz** Integrating self-regulated learning and assessment for learning: Shall the two walk together? Candidacy Exam: November 2021. Expected Graduation, 2024.
- 31. **Boaz Hadas** Teachers' knowledge and perceptions towards online teaching and assessment before and during the Covid-19 pandemic. Expected Candidacy Exam: March 2022.

M.Sc.

- 32. Nitza Barnea Evaluation of in-service teachers training implementing a computer aided instruction module on polymers. Graduated 1993.
- 33. Orly Yaroslavsky Teaching the cell topic in small groups using the jigsaw method and its effect on learning achievements, laboratory skills and learning activity (with secondary supervisor: R. Lazarowitz). Graduated 1994. Head of the Education Administration, Municipality of Ma'alot Tarshiha, Israel.
- 34. Dalia Sarid Teaching sequence, concept mapping and achievement in genetics of ninth graders (with secondary supervisor: R. Lazarowitz). Graduated 1995.

- 35. Orit Herscovitz Academic achievements and posing questions skills in teaching the topic of "Quality of Air Around Us" by the Jigsaw method. Graduated 1996.
- 36. Adnan Abu Alhega The effect of incorporating a studyware in science teaching/learning on understanding the particle model and on the classroom environment of seventh graders. Graduated 1996.
- 37. Yitzhak Grotes Using concept mapping of acid-rain topic in chemistry teaching. Graduated 1996.
- 38. Sigal Kordova Development of a module on statistical quality control (SQC) and a study of its implementation in the school system (with secondary supervisor: Late A. Cohen). Graduated 1996.
- 39. Yehuda Peled Teachers attitudes and intentions toward distance learning. Graduated 1998.
- 40. Miri Barak High school students model perception and understanding of spatial structure of organic compounds. Graduated 1999.
- 41. Gadi Mador Analyzing science and technology teachers' opinions about laboratory teaching methods. Graduated 1999.
- 42. Yafa Sagy Model perception among science major high school students. Graduated 1999.
- 43. Raya Gershoni Science teachers' understanding of the nature of matter at the phenomenon, particle and symbol levels. Graduated 1999.
- 44. Masha Tsaushu Teaching/learning and assessing biotechnology topics through case studies with built-in dilemmas. Graduated 1999.
- 45. Abed Abir Cognitive and affective aspects of bilingual teaching/learning of science using case studies among high school Arab students (with secondary supervisor: R. T. Tal). Graduated 2002.
- 46. Zvia Kaberman Higher order thinking skills of high-school chemistry students conducting case-based computerized experiments. Graduated 2003.
- 47. Catherine Marjieh Assessing the learning environment of computerized case-based laboratory of high school chemistry students. Graduated 2007.
- 48. Katy Khoury Teaching, learning, and assessment of non-cognitive skills among undergraduate medical students (with primary supervisor: Z. Kaberman). Graduated 2011.
- 49. Nihal Nasser Teaching case studies and adapted scientific articles in bilingual learning environment (with primary supervisor: O. Herscovitz). Graduated 2011.
- 50. David Miedzinski Perceptions and self-efficacy of physic teachers who mentor inquiry-based projects (with primary supervisor: O. Herscovitz). Graduated 2012.
- 51. Rana Abed Fostering Teachers' and Students' Scientific Literacy and Academia-Community Relations via BASHAAR Website (with secondary supervisor: O. Herscovitz). Graduated 2013.

- 52. Gabby Shwartz Science teachers' perceptions and knowledge of teaching and assessment in technology-rich learning environments in junior high schools (with secondary supervisor: O. Herscovitz). Graduated 2015.
- 53. Amal Jaraisy The effect of technology-enhanced learning environment in chemistry on middle and high school students' learning outcomes. Graduated 2015.
- 54. Brian Isaac Rizowy The affective aspect of the flipped classroom: Mathematics for computer science course at MIT. Graduated, 2016.
- 55. Hrisilda Matathia Tor Attitudes toward STEM teaching and assessment methods: Policy makers and teachers. Graduated, 2018.
- Marina Tal Assessing knowledge types of pre- and in-service chemistry teachers (with secondary supervisor: O. Herscovitz). Graduated Suma Cum Laude, 2018
 Views II Program. Currently: Lecturer at Ort Braude Academic College, Karmiel and a Researcher at Technion Research and Development Foundation.
- 57. Rana Abdalla Chemistry teachers' pedagogical content knowledge, assessment knowledge and challenges in teaching the energy topic. Graduated, 2018.
- 58. Or Shav-Artza Chemists' vision of chemistry-related profession. Graduated Cum Laude, 2020. Currently: IDF Officer Major, Head of ATIDIM Program for Science and English Instruction.
- 59. Merav Varsano Chemistry teachers' assessment knowledge and teachers' perspectives on online assignments (with primary supervisor: O. Herscovitz). Graduated, 2020 Views II Program..
- 60. Amit Galkin Project-based learning in food engineering: Cognition and metacognition (with secondary supervisor: A. Fishman). Graduated, 2020 Views II Program.
- 61. Ola Faris Pedagogical content knowledge of pre- and in-service teachers designing and adapting online tasks in chemistry (with secondary supervisor: O. Herscovitz). Graduated, 2020.
- 62. Ximena Carrasco Romero Scientific levels of understanding and systems thinking models in science, technology, engineering, and mathematics education. Graduated, 2021.

MSc – In progress

63. Prof. Gideon Paret Perceptions of the neonatology physicians toward traditional and competency-based medical education—CBME in fellowship. Expected graduation, 2022.

MSc - Complementary research

- 64. Roee Peretz Systems thinking and modeling of science and engineering undergraduate and graduate students: food-related issues. Graduated, Feb. 2021.
- 65. Boaz Hadas Teachers' perceptions towards teaching and assessment in an online environment. Graduated, Oct. 2021.

B.Sc. – UROP at Physics & EECS, Massachusetts Institute of Technology, MIT

- 66. Erin Hult Students' perceptions of TEAL Technology-Enabled Active Learning at MIT, 2001.
- 67. Paula Jacobs Student motivation in technology rich collaborative settings, 2013.
- 68. Emily Salvador Undergraduate students' perceptions about learning in teams in Math for CS flipped classroom, 2014 (in collaboration with Prof. Eric Klopfer, MIT).
- 69. Chetna Mahajan Flipped classroom and the project-based learning models in Math for CS course, 2015 (in collaboration with Prof. Albert Meyer, MIT).
- 70. Summer Gu Team problem solving in large classes, 2015-2016 (in collaboration with Prof. Albert Meyer, MIT). She was also MISTI student at my research lab at the Technion.

Basic Sciences for Medical Doctors

71. Simon Vulfson, M.D. Development of an Intelligent Computer Assisted Instruction Module — a Case Study on the Respiratory System. 1994. Research required as part of Internship in Specialization Medical Schools. Currently: Director of the Institute for Pain Medicine at Rambam Health Care Campus.

Post-doctoral Fellows

- 72. **Miriam Carmi** Relationships between teachers' pedagogical content knowledge and chemistry computerized laboratory module. Lady Davis Fellowship, 2002-2004. Currently: Curriculum Developer at Weizmann Institute of Science.
- 73. **Hagit Yarden** Collaborative learning in higher education: investigating hybrid models implemented in Technion graduate courses. Lady Davis Fellowship, 2010-2012. Currently: Pedagogical Director, BrainPOP Israel Ltd.
- 74. **Niva Wengrowicz** Global Collaboration and Transactional Distance Development of a TD Assessment Instrument for the VISIONAIR Project. Technion Research & Development Foundation TRDF and Technion Fellowship, 2012-2015. Currently: Researcher and Senior Adjunct Lecturer, Faculty of Industrial Engineering, Technion and Coordinator of Research & Evaluation Program, School of Professional Development, MOFET Institute, Tel Aviv, Israel.
- 75. **Zehavit Kohen** Attitudes of various stakeholders toward the importance of science communication, channel types, and scientific knowledge construction. 2013-2015. Currently: Tenure Track Senior Lecturer at the Faculty of Education in Science and Technology, Technion.
- 76. **Shari Reiss** "Breaking the glass ceiling" factors impacting the transition of senior women scientists and engineers from graduate training into the STEM workforce. 2018 2020. Funded by the Ministry of Absorption, Israel.

Collaborating Fulbright Fellows

Professor Joel Mintez Metacognition and assessment in science education, 2004.

Late Professor Michael Piburn Spatial visualization in science education, May-June, 2008.

Professor Gail Richmond Professional development of science teachers, May-June, 2018.

RESEARCH	GRANTS	
1991-1992	\$10,000	Development of CAI software for teaching chemistry. Ministry of Immigrate Absorption, Center for Absorption in Science and Technion New Scientist Fund #864-276.
1992-1993	\$13,500	Development and implementation of a Science-Environment curriculum for non-science majors in 10th grade. Ministry of Education, Center for Science Teaching, Tech # 769-737.
1992-1993	\$36,000	Mentoring science teacher for the use of computer applications in
1995-1996		science teaching. Ministry of Education, Center forEducational Technology, Tech # 230-207.
1993-1997	\$135,000	Development and implementation of a computer aided instruction module on polymers and industry for high school students who major in chemistry. Ministry of Education, Center for Science Teaching, Tech. # 231-229.
1994-1998	\$170,000	Development and implementation of a "Science For All"
	out of \$500,000	curriculum - Science-Technology-Environment-Society (STES) (with U. Zoller and S. Keiny). Ministry of Education, Center for
	ψ300,000	Science Teaching, Tech # 231-256.
1996-1998	\$150,000	Development and implementation of an approach to teaching computerized molecular modeling for high school chemistry students. Ministry of Education, Center for Science Teaching, Tech # 231- 246.
1998-1999	\$75,000	Evaluation of the "BAGRUT 2000" (Matriculation 2000) Project. <u>Chief Scientist, Ministry of Education</u> [†] , Tech # 231-286.
1998-2000	\$55,000	Center for "Ecotop Project" mentor supervision, Ministry of Environmental Quality, Department of Education, and Ministry of Education, Tech # 230- 301.
2000-2002	\$230,000	Development and assessment of a special computerized and laboratory module for high school students who major in chemistry (With Y. Apeloig, till 2001), Ministry of Education, Center for Science Teaching. Tech # 231- 299.
2003-2004	\$50,000	Scientific and pedagogical updates and translation into Arabic of a "Science For All" curriculum - Science-Technology-Environment-Society (STES). Ministry of Education, Center for Science Teaching, Tech # 231-351.
2003-2004	\$60,000	Assessment of the NETA project, Avi Chai Foundation and Hebrew College, MA, USA, Tech # 231-350.

 $^\dagger Underline$ in this section represents competitive grants.

2003-2005	\$67,200	A national model for assessing the laboratory (fifth) unit in the matriculation examination of chemistry honors in Israeli high school, Ministry of Education, Center for Science Teaching, Tech # 231-352.
2004-2005	\$15,000	Passing the barrier of guided inquiry (with M. Zion, secondary PI), Ministry of Education. Tech # 200-4781.
2004-2006	\$42,000	Everything is Chemistry – Analyzing Adapted Scientific Articles and Case Studies: Development and assessment of learning materials for teachers of advanced chemistry students in Israeli high school, Ministry of Education, Center for Science Teaching. Tech # 200-5422
2004-2006	\$66,000	Taste of Chemistry: Development and assessment of learning materials for advanced chemistry students in Israeli high school, Ministry of Education, Center for Science Teaching. Tech # 200-4718.
2004-2007	\$88,000	Energy and Reaction Rate in Chemistry: Development and assessment of learning materials for advanced chemistry students in Israeli high school (C-PIs N. Adir and E. Kolodney), Ministry of Education, Center for Science Teaching. Tech # 200-4717.
2004-2007	\$88,000	From Nano Scale to Microelectronics: Development and assessment of learning materials for honors chemistry students in Israeli high school (Co-PI U. Peskin), Ministry of Education, Center for Science Teaching. Tech # 200-5369.
2005-2008	\$80,000	Equal opportunities and affirmative action in gifted girls: Assessment of the rational, implementation, and effectiveness of the program, Ministry of Education, <u>Chief Scientist Office</u> (Co-PI A. Zohar).
2005-2008	\$88,000	Biochemistry: Development and assessment of learning materials for honors chemistry students in Israeli high school (Co-PIs D. Zilberstein and S. Levenberg), Ministry of Education, Center for Science Teaching. Tech # 200-5369.
2006-2008	\$380,000	Semantically enhanced, multifaceted, collaborative access to cultural heritage (MOSAICA). <u>EU Sixth Framework Program</u> , Information, Society, and Technologies.
2007-2008	\$20,000	Assessment of the MIT Project: Integrating topics and disciplinary thinking from brain and cognitive science into Concourse Program. Funded by the Teaching and Learning Lab (TLL) at MIT.

2007-2009	\$35,000	Professional development training for science teachers who teach in a computerized, hands-on laboratory. Funded by World Ort- KADIMA Science.
2008-2009	\$45,000	Assessment of the effect of young children studying science with multimedia. Funded by BrainPop.
2008-2009	\$30,000	Assessing project-based learning in the product design and development courses. Funded by the MIT-Portugal Program at the Engineering Systems Design, MIT.
2008-2010	\$95,000	Pedagogical updates and translation into Arabic of three learning units: Energy and Reaction Rate in Chemistry, Taste of Chemistry, and Everything is Chemistry – Analyzing Adapted Scientific Articles and Case Studies. Ministry of Education, Center for Science Teaching.
2011-2012	\$20,000	Pedagogical updates, modifications, and addition of a fifth chapter to the learning unit: Energy and Reaction Rate in Chemistry. Ministry of Education, Center for Science Teaching.
2011-2014	\$350,000	<u>EU 7th Framework</u> : VISIONAIR: A World-class Infrastructure for Advanced 3D Visualization-based Research. Total project budget €6,500,000 (Co-PI, with PI Dov Dori).
2012-2013	\$7,000	Heterogeneity: State of the art in educational models and best practices for coping with systemic or local student heterogeneity. The Israel Academy of Sciences and Humanities – The Initiative for Applicative Research in Education.
2012-2014	\$130,000	Development, implementation and assessment of scientific learning materials in technology-reached environments for junior high school students in Israel, Yessod Publishing House.
2012-2014	\$30,000	Fostering academia-community relations: Students', teachers', and scientists' perspectives. The Samuel Neaman Institute, Technion.
2013-2014	\$20,000	The influence of mentoring program on interest, motivation and choice of women in the M.Sc. program in system engineering. The Gordon Center for Systems Engineering, Technion (Co-PI, with PI Prof. T. Tal).
2013-2014	\$20,000	Systems thinking in large undergraduate engineering courses. The Gordon Center for Systems Engineering, Technion.
2016-2018	\$13,000	Trends in education and professional career in science and technology: From high school to choosing a career. National Institute for Testing & Evaluation, (Researcher: Z. Kohen).
2016-2018	\$40,000	Pedagogical updates, modifications, as well as adaption to the Arab sector of the learning unit focusing on energy and reaction

		rate in chemistry. Ministry of Education, Center for Science Teaching.
2017-2019	\$132,000	Assessment of alternative, unique teacher education programs in Israel, Ministry of Education, <u>Chief Scientist Office</u> (PI, with Co-PI T. Tal).
2016-2020	\$155,000	Chemistry learning and assessment online materials. Ministry of Education, Center for Science Teaching.
2016-2020	\$550,000	Technology teachers' professional development and assessment – MORTECH. Ministry of Education, Center for Science Teaching.
2016-2020	\$135,000	Modeling chemistry career choices: Academic, industrial, and first or second educational career paths, <u>Israel Science Foundation (ISF)</u> , (PI, with Co-PI Dr. S. Avargil).
2020-2021	EUR 230,000/ 780,000	chain for consumer confidence boosting and food engineers
2021-2023	\$70,000/ 200,000	A hybrid approach to teacher education to create and support self- regulated learning, Ministry of Education, <u>Chief Scientist Office</u> (with Co-PI Prof. A. Cohen, Tel Aviv University)
SIGNIFICANT	Professi	ONAL PROJECTS
1991-1999		Director of Induction Project: accompanying beginning science teachers who graduated from the Department of Education in Science and Technology at the Technion. This project applied a unique model of group support for beginning science teachers who conducted action research in their classes. Sponsored by the Ministry of Education, Israel.
2000-2005	•	Assessment Leader, Technology Enabled Active Learning (TEAL) Project - a long-term educational experiment for redesigning the freshman MIT physics courses, supported by funds from the d'Arbellof Initiative, MIT/Microsoft i-Campus Alliance, the National Science Foundation under Grant # 9950380, and MIT School of Science. PI - Prof. John W. Belcher, MIT. http://web.mit.edu/jbelcher/www/PhysicsNewsLetter.pdf
		http://web.mit.edu/jbelcher/www/fnlEditedLinks.pdf
2001-2007	, ,,,,,,	Director of the Apprenticeship (STAJ) Project: accompanying beginning science teachers who graduated from the Department of Education in Science and Technology at the Technion. This was a mandatory training in order to obtain Teaching Permit (Researcher - N. Barnea). Sponsored by the Ministry of Education, Israel.

2007-2009	\$356,000	Force Field: E&M Visualizations for Introductory Physics, National Science Foundation (NSF), Division of Undergraduate Education. PI - Prof. John W. Belcher, MIT.
2013-2014	\$50,000	Flipped classroom - Assessment of Alternative Educational Approaches in Undergraduate Large-scale Course: 6.042J/18.062J - Mathematics for Computer Science.
2015-2017	\$25,000	MISTI – MIT-Israel - Flipped classroom - Assessment of Alternative Educational Approaches in Undergraduate Large-scale Courses. PI - Prof. Albert Meyer, MIT.
2014-2019	\$316,000	Trump Foundation – Pedagogical mentoring of chemistry, physics, and mathematics Views (MABATIM) graduates during their induction into the school system.

PUBLICATIONS

Theses

Ph.D. The Development, Implementation and Evaluation of a Chemistry Curriculum for Nursing Schools in Israel, Weizmann Institute of Science, 1988. Academic advisors: Professor D. Samuel and Professor A. Hofstein.

M.Sc. The Immunological Mechanism of Unresponsiveness to Experimental Allergic Encephalomyelitis in Mice; Replacement of Suppressor Cells by a Soluble Factor. Weizmann Institute of Science, 1981. Academic advisors: Professor R. Arnon and Dr. D. Teitelbaum.

Papers in Refereed Journals

- 1. Lando, Z., Dori, Y., Teitelbaum, D., & Arnon, R. (1981). Unresponsiveness to experimental allergic Encephalomyelitis in mice: Replacement of suppressor cells by a soluble factor. The Journal of Immunology, 5, 1915-1919.
- 2. Lando, Z., Dori, Y., Teitelbaum, D., & Arnon, R. (1982). Lack of H-2 restriction of suppressor factor specific to myelin basic encephalitogen. Journal of the Neurological Sciences, 53, 113-123.
- 3. Dori, Y.J., & Yochim, J. M. (1990). Learning patterns of college students using an intelligent computer aided instruction. Journal of College Science Teaching, 20(2), 99-103.
- 4. Dori, Y. J., Dori, D., & Yochim, J. M. (1992). Characteristics of an intelligent computer assisted instruction shell with an example in human physiology. Journal of Computers in Mathematics and Science Teaching, 11(3/4), 289-302.

- 5. Dori, Y.J., & Barnea^{S‡}, N. (1993). A computer aided instruction module on polymers. Journal of Chemical Information and Computer Sciences, 33(3), 325-331.
- 6. Dori, Y.J. (1994). Achievement and attitude evaluation of a case-based chemistry curriculum for nursing students. Studies in Educational Evaluation, 20(3), 337-348.
- 7. Dori, Y.J., & Yochim, J. M. (1994). Human physiology: Improving students' achievements through intelligent studyware. Journal of Science Education and Technology, 3(4), 263-269.
- 8. Dori, Y. J., Dori, D., & Yochim, J. M. (1995). Intelligent computer assisted instruction for a human physiology course: Principles and assessment. Journal of College Science Teaching, 24(3), 189-194.
- 9. Dori, Y. J. (1995). Cooperative development of organic chemistry module by experts, teachers and students. Journal of Science Education and Technology, 4(2), 163-170.
- 10. Zoller, U., Lubezky, A., Nakhleh, M., Tessier, B., & Dori, Y. J. (1995). Success on algorithmic and LOCS vs. conceptual chemistry exam questions. Journal of Chemical Education, 72(11), 987-989.
- 11. Dori, Y. J., & Hameiri^S, M. (1996). "The Mole Environment" development and implementation of a studyware. Journal of Chemical Information and Computer Sciences, 36(4), 625-628.
- 12. Barnea^S, N., & Dori, Y. J. (1996). Computerized molecular modeling as a tool to improve chemistry teaching. Journal of Chemical Information and Computer Sciences, 36(4), 629-636.
- 13. Dori, D., & Dori, Y. J. (1996). Object-process analysis of a hypertext organic chemistry studyware. Journal of Computers in Mathematics and Science Teaching, 15(1/2), 65-84.
- 14. Geva-May, I., & Dori, Y. J. (1996). Analysis of an induction model. British Journal of Inservice Education, 22(3), 333-354.
- 15. Dori, Y. J., & Barnea^S, N. (1997). In-service
- 16. chemistry teachers training: the impact of introducing computer technology on teachers' attitudes and classroom implementation. International Journal of Science Education, 19(5), 577-592.
- 17. Dori, Y. J., & Hameiri^S, M. (1998). The "Mole Environment" studyware: Applying multidimensional analysis to quantitative chemistry problems. International Journal of Science Education, 20(3), 317-333.
- 18. Dori, Y. J., Alon^{SO§}, M., & Dori, D. (1998). Coordinating multimedia within groupware applications. International Journal of Computers and Applications, 20(2), 83-91.

[‡] S = graduate student of Y.J. Dori

[§] SO= graduate student of a colleague of Y.J. Dori

- 19. Dori, Y. J., & Herscovitz^S, O. (1999). Question posing capability as an alternative evaluation method: Analysis of an environmental case study. Journal of Research in Science Teaching, 36(4), 411-430.
- 20. Barnea^S, N., & Dori, Y. J. (1999). High-school chemistry students' performance and gender differences in a computerized molecular modeling learning environment. Journal of Science Education and Technology, 8(4), 257-271.
- 21. Dori, Y. J., & Tal^S, R. T. (2000). Formal and informal collaborative projects: Engaging in industry with environmental awareness. Science Education, 84(1), 95-113.
- 22. Barnea^S, N., & Dori, Y. J. (2000). Computerized molecular modeling the new technology for enhancing model perception among chemistry educators and learners. Chemistry Education: Research and Practice in Europe (CERP), 1(1), 109-120. http://www.uoi.gr/conf sem/cerapie/2000 January/pdf/16barneaf.pdf
- 23. Tal^S, R. T., Dori, Y. J., & Lazarowitz, R. (2000). A project-based alternative assessment system. Studies in Educational Evaluation, 26(2), 171-191.
- 24. Dori, Y. J., & Barak^S, M. (2001). Virtual and physical molecular modeling: Fostering model perception and spatial understanding. Educational Technology & Society, 4(1), 61-74. http://ifets.ieee.org/periodical/vol_1_2001/dori.pdf
- 25. Tal^S, R. T., Dori, Y. J., Keiny, S., & Zoller, U. (2001). Assessing conceptual change of teachers involved in STES education and curriculum development The STEMS project approach. International Journal of Science Education, 23(3), 247-261.
- 26. Zoller, U., Dori, Y. J., & Lubezky, A. (2002). Algorithmic and LOCS vs. HOCS chemistry exam questions: Performance and attitudes of college students. International Journal of Science Education, 24(2), 185-203.
- 27. Dori, Y. J., Tal^S, R. T., & Peled^S, Y. (2002). Characteristics of science teachers who incorporate Web-based teaching. Research in Science Education, 32(4), 511-547.
- 28. Dori, Y. J. (2003). From nationwide standardized testing to school-based alternative embedded assessment in Israel: Students' performance in the "Matriculation 2000" Project. Journal of Research in Science Teaching, 40(1), 34-52.
- 29. Zohar A., & Dori, Y. J. (2003). Higher order thinking skills and low achieving students Are they mutually exclusive? The Journal of the Learning Sciences, 12(2), 145-182.
- 30. Dori, Y. J., & Hameiri^S, M. (2003). Multidimensional analysis system for quantitative chemistry problems Symbol, macro, micro and process aspects. Journal of Research in Science Teaching, 40(3), 278-302.
- 31. Dori, Y. J., Tal^S, R. T., & Tsaushu^S, M. (2003). Teaching biotechnology through case studies Can we improve higher order thinking skills of non-science majors? Science Education, 87(6), 767-793.
- 32. Dori, Y. J., Barak^S, M., & Adir, N. (2003). A Web-based chemistry course as a means to foster freshmen learning. Journal of Chemical Education, 80(9), 1084-1092.

- 33. Dori, Y. J., Belcher, J. W., Bessette, M., Danziger^{SO}, M., McKinney, A., & Hult^{US**}, E. (2003). Technology for active learning. Materials Today, 6(12), 44-49.
- 34. Dori, Y. J., Sasson^S, I., Kaberman^S, Z., & Herscovitz^S, O. (2004). Integrating case-based computerized laboratories into high school chemistry. The Chemical Educator, 9, 1-5.
- 35. Lubezky, A., Dori, Y. J., & Zoller, U. (2004). HOCS-promoting assessment of students' performance on environmental-related undergraduate chemistry. Chemistry Education: Research and Practice in Europe CERP, 5(2), 175-184. http://www.uoi.gr/cerp/2004_May/pdf/08Zoller.pdf
- 36. Dori, Y. J., & Belcher, J. W., (2005). How does technology-enabled active learning affect students' understanding of scientific concepts? The Journal of the Learning Sciences, 14(2), 243-279.
- 37. Barak^S, M., & Dori, Y. J. (2005). Enhancing undergraduate students' chemistry understanding through project-based learning in an IT environment. Science Education, 89(1), 117-139.
- 38. Dori, Y. J., & Herscovitz^S, O. (2005). Case-based long-term professional development of science teachers. International Journal of Science Education, 27(12), 1413-1446.
- 39. Birenbaum, M., Breuer, K., Cascallar, E., Dochy, F., Dori, Y. J., Ridgway, J. & Wiesemes, R. (2006). A learning integrated assessment system. In: EARLI Series of Position Papers. Wiesemes, R., & Nickmans, G. A. (Eds.). Educational Research Review, 1(1), 61-67.
- 40. Dori, Y. J., Hult^{US}, E., Breslow, L., & Belcher, J. W. (2007). How much have they retained? Making unseen concepts seen in a freshman electromagnetism course at MIT. Journal of Science Education and Technology, 16(4), 299-323.
- 41. Dori, Y. J. (2007). Educational reform at MIT: Advancing and evaluating technology-based projects on- and off-campus. Journal of Science Education and Technology, 16(4), 279-281.
- 42. Dori, Y. J., & Sasson^S, I. (2008). Chemical understanding and graphing skills in an honors case-based computerized chemistry laboratory environment: The value of bidirectional visual and textual representations. Journal of Research in Science Teaching, 45(2), 219-250.
- 43. Dori, Y. J. (2008). Reusable and sustainable science and engineering education. Journal of Science Education and Technology, 17(2), 121-123.
- 44. Kaberman^S, Z. & Dori, Y. J. (2009A). Question posing, inquiry, and modeling skills of high school chemistry students in the case-based computerized laboratory environment. International Journal of Science and Mathematics Education, 7, 597-625.
- 45. Kaberman^S, Z. & Dori, Y. J. (2009B). Metacognition in chemical education: Question posing in the case-based computerized learning environment. Instructional Science, 37(5), 403-436.

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^{**} US=undergraduate student whom Y.J. Dori mentored in a final project

- 46. Kali, Y., Levine-Peled^S, R., & Dori, Y. J. (2009). The role of design-principles in designing courses that promote collaborative learning in higher education. Computers in Human Behavior, 25(5), 1067-1078.
- 47. Barak^S, M., Kaberman^S, Z., Herscovitz^S, O., & Dori, Y. J. (2009). MOSAICA: A Web-2.0 based system for the preservation and presentation of cultural heritage. Computers & Education, 53(3), 841-852.
- 48. Barak^S, M., & Dori, Y. J. (2009). Enhancing higher order thinking skills among in-service science teachers via embedded assessment. Journal of Science Teacher Education, 20(5), 459-474.
- 49. Barnea^S, N., Dori, Y.J., & Hofstein, A. (2010). Development and implementation of inquiry-based and computerized-based laboratories: Reforming high school chemistry in Israel. Chemistry Education Research and Practice CERP, 11, 218–228.
- 50. Dori, Y.J., & Silva, A. (2010). Assessing international product design & development graduate courses: The MIT-Portugal program. Advances in Engineering Education, 2(2), 1-30. http://advances.asee.org/vol02/issue02/papers/aee-vol02-issue02-p07.pdf
- 51. Mitchell, R., Dori, Y.J., & Kuldell, N.H. (2011). Experiential engineering through iGEM an undergraduate summer competition in synthetic biology. Journal of Science Education and Technology, 20(2), 156-160.
- 52. Barak, M., Ashkar^S, T., & Dori, Y. J. (2011). Learning science via animated movies: Its effect on students' thinking and motivation. Computers & Education, 56(3), 839-846.
- 53. Peled^S, Y., Kali, Y., & Dori, Y. J. (2011). School principals' influence on science teachers' technology implementation: A retrospective analysis. International Journal of Leadership in Education, 14(2), 229-245.
- 54. Barak, M. & Dori, Y. J. (2011). Science education in primary schools: Is an animation worth a thousand pictures? Journal of Science Education and Technology, 20, 608–620.
- 55. Avargil^S, S., Herscovitz, O., & Dori, Y.J. (2012). Teaching thinking skills in context-based learning: Teachers' challenges and assessment knowledge. Journal of Science Education and Technology, 21, 207-225.
- 56. Dori, Y.J., & Kaberman^S, Z. (2012). Assessing high school chemistry students' modeling sub-skills in a computerized molecular modeling learning environment. Instructional Science, 40, 69-91.
- 57. Hussein-Farraj^S, R., Barak, M. & Dori, Y. J. (2012). Lifelong learning at the Technion: Graduate students' perceptions of and experiences in distance learning. Interdisciplinary Journal of E-Learning and Learning Objects IJELLO, 8, 115-135. http://www.ijello.org/Volume8/IJELLOv8p115-135Hussein0805.pdf
- 58. Abed^S, A., & Dori, Y. J. (2013). Inquiry, chemistry understanding levels, and bilingual learning. *Educación Química* Emergent topics on chemistry education, *24*(1), 37-43.
- 59. Dori, Y. J., & Sasson^S, I. (2013). A three-attribute transfer skills framework Part I: Establishing the model and its relation to chemical education. Chemistry Education Research and Practice CERP, 14, 363-375. DOI:10.1039/C3RP20093K.

- 60. Avargil^S, S., Herscovitz, O., & Dori, Y. J. (2013). Challenges in the transition to large-scale reform in chemical education. Thinking Skills and Creativity, 10, 189-207.
- 61. Dangur^S, V., Avargil^S, S., Peskin, U., & Dori, Y. J. (2014). Learning quantum chemistry via a visual-conceptual approach: Students' bidirectional textual and visual understanding. Chemistry Education Research and Practice CERP, 15, 297-310. DOI:10.1039/C4RP00025K. http://pubs.rsc.org/en/content/pdf/article/2014/rp/c4rp00025k
- 62. Wengrowicz^{P††}, N., Dori, Y. J., & Dori, D. (2014). Transactional distance in an undergraduate project-based systems modeling course. Knowledge-Based Systems, 71, 41-51.
- 63. Dori, Y. J., Dangur^S, V., Avargil^S, S., & Peskin, U. (2014). Assessing advanced high school and undergraduate students' thinking skills: The chemistry—From the nanoscale to microelectronics module. Journal of Chemical Education, 91, 1306-1317.
- 64. Sasson, I., & Dori, Y. J. (2015). A three-attribute transfer skills framework Part II: Applying and assessing the model in chemical education. Chemistry Education Research and Practice CERP, 16, 154-167. DOI: 10.1039/c4rp00120f. http://pubs.rsc.org/en/content/pdf/article/2015/rp/c4rp00120f.
- 65. Barak, M., Hussein-Farraj^S, R., & Dori, Y. J. (2016). On-campus or online: Examining self-regulation and cognitive transfer skills in different learning settings. The International Journal of Educational Technology in Higher Education (ETHE), 13(35), DOI: 10.1186/s41239-016-0035-9.
- 66. Wengrowicz P, N., Dori, Y. J., & Dori, D. (2017). Meta-assessment in a project-based systems engineering course. Assessment & Evaluation in Higher Education, 42(4), 607-624.
- 67. Nave^S, R., Ackerman, R., & Dori, Y. J. (2017). Medical community of inquiry: A diagnostic tool for learning, assessment, and research. Interdisciplinary Journal of e-Skills and Lifelong Learning (IJELL), 13, 1-17. Retrieved from http://www.informingscience.org/Publications/3632.
- 68. Avargil, S., Shwartz^S, G., Herscovitz, O., & Dori, Y. J. (2017). Implementing technology and visualization in chemical education: Teachers' views and concerns. Chemistry Education Research and Practice CERP, 18, 214-232. DOI: 10.1039/c6rp00193a.
- 69. Krause^{SO}, M., Pietzner^{SO}, V., Dori, Y. J., & Eilks, I. (2017). Differences and developments in attitudes and self-efficacy of prospective chemistry teachers concerning the use of ICT in education. EURASIA Journal of Mathematics, Science and Technology Education, 13(8), 4405-4417. DOI: 10.12973/eurasia.2017.00935a.
- 70. Dori, Y. J., Zohar, A., Fischer-Shachor^S, D., Kohen-Mass^{SO}, J., & Carmi^P, M. (2018). Gender-fair assessment of young gifted students' scientific thinking skills. International Journal of Science Education, 40(6), 595-620. https://doi.org/10.1080/09500693.2018.1431419.

^{††}P= post-doctoral student of Y.J. Dori

- 71. Wengrowicz P, N., Swart, W., Paul, R., Macleod, K., Dori, D., & Dori, Y. J. (2018). Students' collaborative learning attitudes and their satisfaction with online collaborative case-based courses. American Journal of Distance Education, 32, (4), 283-300.
- 72. Dori, Y. J., Avargil, S., Kohen^P, Z., & Saar^S, L. (2018). Context-based learning and metacognitive prompts for enhancing scientific text comprehension. International Journal of Science Education, 40(10), 1198-1220. DOI: 10.1080/09500693.2018.1470351. https://doi.org/10.1080/09500693.2018.1470351
- 73. Sevian, H., Dori, Y.J., & Parchmann, I. (2018). How does STEM context-based learning work: What we know and what we still do not know. International Journal of Science Education, 40(10), 1095-1107. DOI: 10.1080/09500693.2018.1470346. https://doi.org/10.1080/09500693.2018.1470346
 Editorial for the Special Issue on Context-Based Learning: Cognition, Metacognition and Affective Aspects.
- 74. Lavi^S, R., Shwartz^S, G., & Dori, Y.J. (2019). Metacognition in chemistry education: A literature review. Israel Journal of Chemistry, 59, 583 597. DOI: 10.1002/ijch.201800087 https://onlinelibrary.wiley.com/doi/abs/10.1002/ijch.201800087
- 75. Lavi^S, R., & Dori, Y. J. (2019). Systems thinking of pre- and in-service science and engineering teachers. International Journal of Science Education, 41(2), 248-279.
- 76. Kohen, Z., & Dori, Y. J. (2019). Toward narrowing the gap between science communication and science education disciplines. Review of Education, 7(3), 525–566. DOI: 10.1002/rev3.3136.
- 77. York^{SO}, S., Lavi^S, R., Dori, Y. J., & Orgill, M. (2019). Applications of systems thinking in STEM education. Journal of Chemical Education, 96(12), 2742-2751. https://pubs.acs.org/doi/abs/10.1021/acs.jchemed.9b00261.
- 78. Aubrecht, K., Dori, Y. J., Holme, T. A., Lavi^S, R., Matlin, S. A., Orgill, M., & Skaza-Acosta, H. (2019). Graphical tools for conceptualizing systems thinking in chemistry education. Journal of Chemical Education, 96(12), 2888-2900. DOI: 10.1021/acs.jchemed.9b00314.
- 79. Kohen, Z., Herscovitz, O., & Dori, Y. J. (2020). How to promote chemical literacy? Online question posing and communicating with scientists. Chemistry Education Research and Practice CERP, 21(1), 250-266. DOI: 10.1039/c9rp00134d.
- 80. Lavi^S, R., Dori, Y. J., Wengrowicz^P, N., & Dori, D. (2020). Model-based systems thinking: Assessing engineering student teams. IEEE Transaction on Education, 63(1), 39-47.
- 81. Avargil, S., Kohen, Z., & Dori, Y. J. (2020). Trends and perceptions of choosing chemistry as a major and a career. Chemistry Education Research and Practice CERP, 21(2), 668-684. DOI: 10.1039/C9RP00158A
- 82. Shwartz^S, G., & Dori, Y. J. (2020). Transition into teaching: Second career teachers' professional identity. Eurasia Journal of Mathematics, Science and Technology Education, 16(11), em1891. https://doi.org/10.29333/ejmste/8502.

- 83. Rocker Yoel^S, S., Shwartz Asher^P, D., Schohet^{US}, M., & Dori, Y. J. (2020). The effect of the FIRST Robotics Program on its graduates. Robotics, 9(4), 84. DOI: 10.3390/robotics9040084.
- 84. Dori, Y. J., Kohen, Z., & Rizowy^S, B. (2020). Mathematics for computer science: A flipped classroom with an optional project. EURASIA Journal of Mathematics, Science and Technology Education, 16(12), 12, em1915 https://doi.org/10.29333/ejmst.
- 85. Akiri^S, E., Tal^S, M., Peretz^S, R., Dori, D., & Dori, Y. J. (2020). STEM graduate students' systems thinking, Modeling and scientific understanding The case of food production. Applied Sciences, 10, 7417. DOI:10.3390/app10217417.
- 86. Lavi^S, R., Dori, Y. J., & Dori, D. (2021). Assessing novelty and systems thinking in conceptual models of technological systems. IEEE Transactions on Education, 64(2), 155-162. DOI: 10.1109/TE.2020.3022238, https://ieeexplore.ieee.org/document/9209998.
- 87. Lavi^S, R., Tal^S, M., & Dori, Y. J. (2021). Perceptions of STEM alumni and students on developing 21st century skills through methods of teaching and learning. Studies in Educational Evaluation, 70. https://doi.org/10.1016/j.stueduc.2021.101002.
- 88. Shwartz^S, G., Shav-Artza^S, O., & Dori, Y. J. (2021). Choosing chemistry at different education and career stages: Chemists, chemical engineers, and teachers. Journal of Science Education and Technology, 30(3), 692–705. https://doi.org/10.1007/s10956-021-09912-5.
- 89. Akiri^S, E., Matathia Tor^S, M., & Dori, Y. J. (2021). Teaching and assessment methods: STEM teachers' perceptions and implementation. EURASIA Journal of Mathematics, Science and Technology Education, 17(6), em1969. https://doi.org/10.29333/ejmste/10882.
- 90. Tal^S, M., Herscovitz, O., & Dori, Y. J. (2021, Online First). Assessing teachers' knowledge: Incorporating context-based learning in chemistry. Chemistry Education Research and Practice CERP, 22. https://doi.org/10.1039/d0rp00359j.
- 91. Rocker Yoel^S, S., & Dori, Y. J. (2021, Online First). FIRST high school students and FIRST graduates: STEM exposure and career choices. IEEE Transactions on Education, 64. doi: 10.1109/TE.2021.3104268.
- 92. Akiri^S, E., & Dori, Y. J. (2021, Online First). Professional growth of novice and experienced STEM teachers. Journal of Science Education and Technology. https://doi.org/10.1007/s10956-021-09936-x.

Edited Books

- 1. Zohar, A., & Dori, Y. J. (2012). Metacognition in Science Education: Trends in Current Research. Dordrecht, The Netherlands: Springer Science & Business Media. 280 pp. Book in D. Zeidler, Series Editor, Contemporary Trends and Issues in Science Education. http://www.springer.com/gp/book/9789400721319#otherversion=9789400738201.
- 2. Dori, Y. J., Mevarech, Z., & Baker, D. (2018). Cognition, Metacognition and Culture in STEM Education. Cham, Switzerland: Springer Science & Business Media. 380 pp. Book in K. C. Cohen, Series Editor, Innovations in Science Education and Technology. http://www.springer.com/gp/book/9783319666570.

- 3. Hazzan, O., Hed-Metzuyanim, E., Even-Zahav, A., Tal, T., & Dori, Y. J. (2018). Application of Management Theories for STEM Education: The Case of SWOT Analysis. Springer Briefs in Education. Cham, Switzerland: Springer. 75 pp. https://doi.org/10.1007/978-3-319-68950-0.
- 4. Dori, Y. J., Ngai, C., & Szteinberg, G. (to be published in 2022). Digital Learning and Teaching in Chemistry: An International and Inclusive Approach. Royal Society of Chemistry, Cambridge, UK.

Chapters in Books

- 1. Dori, Y. J. (2003). A Framework for project-based assessment in science education. In Segers, M., Dochy, F., & Cascallar, E. (Eds.). Optimizing New Modes of Assessment: In Search of Qualities and Standards, pp. 89-118. Dordrecht, The Netherlands: Kluwer Academic Publishers.
- 2. Dori, Y. J., & Belcher, J. W. (2005). Learning electromagnetism with visualizations and active learning. In Gilbert, J. K. (Ed.). Visualization in Science Education, pp. 187-216. Dordrecht, The Netherlands: Springer.
- 3. Dori, Y. J., Barak^S, M., Herscovitz^S, O., & Carmi^P, M. (2005). Preparing pre- and in-service teachers to teach high school science with technology. In Vrasidas, C., & Glass, G. V. (Eds.). Preparing Teachers to Teach with Technology, 2nd Volume of the book series: Current Perspectives on Applied Information Technologies, pp. 303-321. Greenwich, CT, USA: Information Age Publishing.
- 4. Beichner, R., Dori, Y. J., & Belcher, J. W. (2006). New physics teaching and assessment: Laboratory- and technology-enhanced active learning. In Mintzes, J. J., & Leonard, W. H. (Eds.). Handbook of College Science Teaching: Theory, Research and Practice, pp. 97-106. Arlington, VA, USA: NSTA Press.
- 5. Sasson^S, I., & Dori, Y. J. (2006). Fostering near and far transfer in the chemistry case-based laboratory environment. In: Clarebout, G. & Elen, J. (Eds.). Avoiding Simplicity, Confronting Complexity: Advance in studying and designing powerful (computer-based) learning environments, 275-286. Rotterdam, The Netherlands: Sense Publishers.
- 6. Dori, Y. J. (2006). The inquiry approach in computerized learning environments: Implications on chemistry understanding levels and higher order thinking skills. In Zohar, A. (Ed.). Taking the Inquiry Road: Ongoing Challenges, pp. 279-307. Magnes Press, The Hebrew University Publishing Company, Jerusalem, Israel (in Hebrew).
- 7. Fischer-Shachor^S, D., Carmi^P, M., & Dori, Y. J. (2010). Question posing and graphing skills of young gifted students: gender and equal opportunities aspects. In Cakmakci, G., & Taşar, M. F. (Eds.). Contemporary Science Education Research: Learning and Assessment (pp. 409-414). Ankara, Turkey: Pegem Akademi.
- 8. Sasson^S, I., & Dori, Y. J. (2012). Transfer skills and their case-based assessment. In Fraser, B. J., Tobin, K. G., & McRobbie, C. J. (Eds.). The Second International Handbook of Science Education (pp. 691-710). Dordrecht, The Netherlands: Springer-Verlag.

- 9. Zohar, A., & Dori, Y. J. (2012). Introduction. In Zohar, A., & Dori, Y. J. (Eds.). Metacognition in Science Education: Trends in Current Research (pp. 1-20). Dordrecht, The Netherlands: Springer Science & Business Media.
- 10. Herscovitz, O., Kaberman^S, Z., Saar^S, L., & Dori, Y. J. (2012). The relationship between metacognition and the ability to pose questions in chemical education. In Zohar, A., & Dori, Y. J. (Eds.). Metacognition in Science Education: Trends in Current Research (pp. 165-195). Dordrecht, The Netherlands: Springer Science & Business Media.
- 11. Mamlok-Naaman, R., Blonder, R., & Dori, Y. J. (2012). One hundred years of women in chemistry in the 20th century: Sociocultural developments of women's status. In Chiu, M.-H., Gilmer, P. J., & Treagust, D.F. (Eds.). Celebrating the 100th Anniversary of Madame Marie Sklodowska Curie's Nobel Prize in Chemistry (pp. 119-140). Rotterdam, The Netherlands: Sense Publishers.
- 12. Shwartz, Y., Dori, Y. J., & Treagust, D. (2013). How to justify formal chemistry education, to outline its objectives and to assess them. In Eilks, I., & Hofstein, A. (Eds.). Teaching Chemistry A Studybook. A Practical Guide and Textbook for Student Teachers, Teacher Trainees and Teachers. Rotterdam: Sense Publishers. (Chapter 2, pp. 37-66).
- 13. Dori, Y. J., Rodrigues, S., & Schanze, S. (2013). How to promote chemistry learning through the use of ICT. In Eilks, I., & Hofstein, A. (Eds.). Teaching Chemistry A Studybook. A Practical Guide and Textbook for Student Teachers, Teacher Trainees and Teachers. Rotterdam: Sense Publishers. (Chapter 8, pp. 213-240).
- 14. Dori, Y. J., Barak, M., & Carmi^P, M. (2014). Active learning in computerized chemical education environments. In Devetak, I., & Glaz ar, S.A. (Eds.). Learning with Understanding in the Chemistry Classroom. Berlin: Springer. (Chapter 17, pp. 345-373). http://link.springer.com/chapter/10.1007/978-94-007-4366-3_17
- Dori, Y. J., & Avargil^S, S. (2015A). Embedded Assessment. In Gunstone, R. (Ed.). Encyclopedia of Science Education. Springer Reference. (<u>www.springerreference.com</u>). Springer-Verlag Berlin Heidelberg. http://www.springerreference.com/docs/html/chapterdbid/302898.html
 DOI 10.1007/978-94-007-6165-0_46-2.
- Dori, Y. J., & Avargil^S, S. (2015B). Teachers' understanding of assessment. In Gunstone, R. (Ed.). Encyclopedia of Science Education. SpringerReference (www.springerreference.com) Springer-Verlag Berlin Heidelberg. http://www.springerreference.com/docs/html/chapterdbid/303248.html
 DOI: 10.1007/SpringerReference 303248 2013-08-21.
- 17. Dori, Y. J., & Avargil^S, S. (2015C). Promoting metacognitive skills in the context of reforming chemical education (pp. 119-142). In Eilks, I., & Hofstein, A. (Eds.). Relevant Chemistry Education From theory to practice. SENSE Publishers, Rotterdam, the

Netherlands.

18. Dori, D., Lavi^S, R., & Dori, Y. J. (2016). Model-based systems thinking: Science teachers employ object-process methodology to comprehend scientific texts (pp. 315-330). In Frank,

- M., Shaked, H., & Koral-Kordova, S. (Eds.). Systems Thinking: Foundation, Uses and Challenges Systems Thinking: Foundation, Uses and Challenges. Nova Publishers.
- 19. Avargil^S, S., Lavi^S, R., & Dori, Y. J. (2018). Students' metacognition and metacognitive strategies in science education (pp. 33-64). In Dori, Y. J., Mevarech, Z., & Baker, D. (Eds.). Cognition, Metacognition and Culture in STEM Education. Cham, Switzerland: Springer Science & Business Media.
- 20. Dori, Y. J., Mevarech, Z., & Baker, D. (2018). Introduction (pp. 1-8). In Dori, Y. J., Mevarech, Z., & Baker, D. (Eds.). Cognition, Metacognition and Culture in STEM Education. Cham, Switzerland: Springer Science & Business Media.
- 21. Dori, Y. J., Mevarech, Z., & Baker, D. (2018). Discussion (pp. 331-352). In Dori, Y. J., Mevarech, Z., & Baker, D. (Eds.). Cognition, Metacognition and Culture in STEM Education. Cham, Switzerland: Springer Science & Business Media.
- 22. Wengrowicz^P, N., Dori, Y. J. & Dori, D. (2018). Metacognition and meta-assessment in engineering education (pp. 191-216). In Dori, Y. J., Mevarech, Z., & Baker, D. (Eds.). Cognition, Metacognition and Culture in STEM Education. Cham, Switzerland: Springer Science & Business Media.
- 23. Dori, Y. J., Tal, T., & Hed-Metzuyanim, E. (2018). SWOT Analysis of STEM education in academia: The disciplinary versus cross disciplinary conflict (pp. 25-42). In Hazzan, O., Hed-Metzuyanim, E., Even-Zahav, Tal, T., & Dori, Y. J. (Eds.). Application of Management Theories for STEM Education: The Case of SWOT Analysis. Springer Briefs in Education Springer Briefs in Education. Cham, Switzerland: Springer. https://doi.org/10.1007/978-3-319-68950-0
- 24. Hed-Metzuyanim, E., Hazzan, O. & Dori, Y. J. (2018). Research–practice partnerships in STEM education: An organizational perspective (pp. 43-75). In Hazzan, O., Hed-Metzuyanim, E., Even-Zahav, Tal, T., & Dori, Y. J. (Eds.). Application of Management Theories for STEM Education: The Case of SWOT Analysis. Springer Briefs in Education. Springer Briefs in Education. Cham, Switzerland: Springer. https://doi.org/10.1007/978-3-319-68950-0.
- 25. Shwartz-Asher, D., Reiss, S. R., Abu-Younis, A. A., & Dori, Y. J. (2020). Engineering teachers' assessment knowledge in active and project-based learning (Chapter 31, pp. 851-869). In Mintzes, J. J., & Walter E. M. (Eds.) Active Learning in College Science: The Case for Evidence-Based Practice, Section V. Restructuring Whole Class Interactions. https://link.springer.com/chapter/10.1007/978-3-030-33600-4 53
- 26. Dori, Y. J., & Barak, M. (2021, Accepted). Undergraduate research in Israel: Educating STEM students in higher education. In Mieg, H., Ambos, E., Brew, A., Lehmann, J., & Galli, D. (Eds.). Cambridge, UK: Cambridge University Press.

Papers in Refereed Journals in Hebrew

1. Y.J. Dori, D. Dori and J.M. Yochim (1993). Characteristics of an intelligent computer assisted instruction shell. Halacha Lemaashe - From Theory to Practice in Curriculum Development, 8, 90-104.

- 2. O. Herscovitz^S and Y.J. Dori (1996). Cooperative learning Application of the Jigsaw method while studying acids and bases in chemistry laboratory. Halacha Lemaashe From Theory to Practice in Curriculum Development, 11, 127-150.
- 3. N. Barnea and Y.J. Dori (1997). Integrating computerized molecular modeling into 10th grade chemistry teaching. Studies in Education, 2, 121-147 (with English abstract).
- 4. R. T. Tal^S, Y.J. Dori, and U. Zoller (1999). Assessing the development of system approach of MATAS science teachers and STES curriculum developers A case study. Halacha Lemaashe From Theory to Practice in Curriculum Development, 14, 111-129.
- 5. O. Herscovitz^S and Y.J. Dori (2000). System approach in science teaching Theory, implementation, and evaluation of the solubility topic in science and technology teacher training. Halacha Lemaashe From Theory to Practice in Curriculum Development, 15, 50-73.
- 6. N. Barnea^S, Z. Kaberman^S, and Y.J. Dori (2007). From nationwide standardized testing to embedded assessment: Principals', teachers', and students' attitudes toward "Matriculation 2000" Project. Halacha Lemaashe From Theory to Practice in Curriculum Development, 19, 9-47.

Papers in Published Refereed Conference Proceedings

- 1. M. Alon^{SO}, D. Dori, Y.J. Dori, M. Michaelson, and M. Revach (1993). A Groupware-based team training shell and its application to trauma team training. *Proceedings of International Workshop on Next Generation Information Technology Systems (NGITS)*, 114-152, Haifa, Israel.
- 2. Y.J. Dori, J.M. Yochim, and D. Dori (1994). Multimedia-supported intelligent computer assisted instruction: A spatial journey into the brain. *Multimedia and Hypermedia Educational Annual, ED-Media Conference Proceedings*, Vancouver, Canada, 160-165.
- 3. D. Dori, M. Alon^{SO}, and Y.J. Dori (1994). Team training shell: A groupware, multimedia-supported application generator. *Multimedia and Hypermedia Educational Annual, ED-Media Conference Proceedings*, Vancouver, Canada, 166-171.
- 4. Y.J. Dori and D. Dori (1994). Object-process analysis of intelligent computer assisted instruction shell: The polymer courseware a case in point. *Multimedia and Hypermedia Educational Annual, ED-Media Conference Proceedings*, Vancouver, Canada, 172-177.
- 5. Y.J. Dori and N. Barnea^S (1995). The polymer Studyware and computerized molecular modeling: In-service teacher training. *The International Conference on Industry Education Initiatives in Chemistry*, York, U.K.
- 6. Y.J. Dori, R. Tal^S, and R. Lazarowitz (1995). Industry and environment: A multidisciplinary project-centered curriculum in a community school. *The International Conference on Industry Education Initiatives in Chemistry*, York, U.K.
- 7. M. Hameiri^S and Y. J. Dori (1996). The mole environment Studyware: Applying multidimensional analysis of quantitative problems in chemistry. *The International Seminar Educational Research in Chemistry and Physics* Education, University of Dortmund, Dortmund, Germany, 206-219.
- 8. R. Tal^S, Y.J. Dori, and R. Lazarowitz (1996). Industry-environment projects: An evaluation approach in environmental education. *The Second International Conference on Teacher Education: Stability, Evolution and Revolution*, Israel, 599-610.
- 9. Y.J. Dori and M. Barak^S (1999). Computerized molecular modeling as a collaborative learning environment. In *Proceedings of the Computer Support for Collaborative Learning (CSCL) 1999*

- Conference, C. Hoadley & J. Roschelle (Eds.) Dec. 12-15, Stanford University, Palo Alto, California' USA. Mahwah, NJ: Lawrence Erlbaum Associates. 142-150. http://sll.stanford.edu/CSCL99/papers/monday/Yehudit Dori 142.pdf
- 10. Y.J. Dori and M. Barak^S (2000). Computerized molecular modeling: Enhancing meaningful chemistry learning. In B. Fishman & S. O'Connor-Divelbiss (Eds.), Proceedings of the Fourth International Conference of the Learning Sciences, 185-192. Mahwah, NJ: Erlbaum. http://www.umich.edu/~icls/proceedings/pdf/Dori.pdf
- 11. Y.J. Dori and J.W. Belcher (2003). Can we improve students' understanding of electromagnetism concepts through 2D and 3D visualizations? CD of the papers presented at the Annual Meeting of the National Association for Research in Science Teaching (NARST), Philadelphia PA, USA. http://evangelion.mit.edu/802TEAL3D/visualizations/resources/resources.htm
- 12. Y.J. Dori, R. Levin-Peled^S, and Y. Kali (2006). Learning and Assessment in IT-based Environments: Design Principles for Hybrid Courses in Higher Education. Proc. E-Learn World Conference on E-Learning in Corporate, Government, Health Care and Higher Education. Honolulu, HI, USA, Oct. 13-17, pp. 1933-1939.
- 13. Z. Kaberman^S and Y.J. Dori (2007). Assessing higher order thinking skills of chemistry students in the case-based computerized laboratory environment. Proceedings (CD) of the Annual Meeting of the National Association for Research in Science Teaching (NARST), New Orleans, LA, USA.
- 14. A. Abed^S and Y.J. Dori (2007). Fostering question posing and inquiry skills of high school Israeli Arab students in a bilingual chemistry learning environment. Proceedings (CD) of the Annual Meeting of the National Association for Research in Science Teaching (NARST), New Orleans, LA, USA.
- 15. M. Barak^S and Y.J. Dori (2007). Virtual expeditions as means for the preservation and exploration of cultural heritage. The 4th Annual Conference of Learning International Networks Consortium (LINC), Amman, Jordan, October (CD proceedings).
- 16. R. Levin-Peled^S, Y. Kali and Y.J. Dori (2007). Promoting collaborative learning in higher education: Design principles for hybrid courses. Proceedings of the Computer Supported Collaborative Learning Conference, NY, USA.
- 17. Y. Peled^S, Y., Kali, and Y.J. Dori (2007). A retrospective study on the interaction between faculty and administrators in technology-oriented environments. Proceedings (CD) of the International Conference on Information Communication Technologies in Education (ICICTE), Heraklion, Crete.
- 18. J.I.A. Siddiqi, B. Akhgar, N. Shah, F. Rahman, N. Korda, R. Attias, M.T. Andrade, Y.J. Dori, B. Hashavia, and N. Benamou (2007). A System for Semantically Enhanced, Multifaceted, Collaborative Access: Requirements and Architecture. Fourth International Conference on Information Technology: New Generations (ITNG 2007), 2-4 April, Las Vegas, Nevada, USA.
- B. Akhgar, J.I.A. Siddiqi, F. Rahman, N. Shah, N. Korda, R. Attias, N. Benamou, M.T. Andrade, Y.J. Dori, and B. Hashavia (2007). Semantic Modeling of Digital Multimedia. Proceedings of the 2007 International Conference on Multimedia Systems and Applications, MSA, June 25-28, Las Vegas, Nevada, USA.
- 20. T. Herscovitz^{US}, O. Herscovitz^S, Z. Kaberman^S, M. Barak^S and Y.J. Dori (2008). Learning through Exploration of Cultural Heritage via Virtual Expeditions A Usability Study. Proceedings of the Chais Conference on Instructional Technologies Research: Learning in the Technological Era Y. Eshet-Alkalai, A. Caspi, N. Geri (Eds.), Raanana: The Open University of Israel.
- 21. I. Sasson^S and Y.J. Dori (2009). The three dimensions of transfer. CD Proceedings of the Annual Meeting of the National Association for Research in Science Teaching (NARST), Garden Grove, CA, USA.

- 22. V. Dangur^S, U. Peskin and Y.J. Dori (2009). Teaching quantum mechanical concepts via the learning unit "Chemistry: From Nano-scale to Microelectronics". CD Proceedings of the Annual Meeting of the National Association for Research in Science Teaching (NARST), Garden Grove, CA, USA.
- 23. Y.J. Dori (2009). Assessing the product development & design courses within the MIT Portugal Program. Proceedings of the Second International Engineering Systems Symposium on Engineering Systems: Achievements and Challenges, MIT, Cambridge, MA, USA.
- 24. N. Wengrowicz^P, Y. J. Dori, and D. Dori (2012). Global collaboration and transactional distance Development of a TD assessment instrument for the VISIONAIR project. Proceedings of CogInfoCom 2012, 3rd IEEE International Conference on Cognitive Infocommunications, Dec. 2-5, Kosice, Slovakia, pp. 255-259. DOI 10.1109/CogInfoCom.2012.6421989. http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6421989
- 25. N. Wengrowicz^P, Y. J. Dori, and D. Dori (2013). Peer- and meta-assessment in a project-based large systems engineering course. The 39th International Association for Educational Assessment Annual Conference, Tel Aviv, Israel, October 20-25. http://www.iaea.info/documents/paper_5b928822.pdf
- 26. R. Abed^S, O. Herscovitz, and Y. J. Dori (2013). Assessing the *Bashaar* website as a communication tool among scientists, teachers, and students. The 39th International Association for Educational Assessment Annual Conference, Tel Aviv, Israel, October 20-25. http://www.iaea.info/documents/paper 5bc1db9c.pdf
- 27. Mishkin^S, H. R., Jonas-Ahrend, G., Wengrowicz^P, N., and Dori, Y. J. (2013). Assessment of visualization-rich learning environments and virtual science fairs. The 39th International Association for Educational Assessment Annual Conference, Tel Aviv, Israel, October 20-25. http://www.iaea.info/documents/paper_5bc17002.pdf
- 28. D. Dori, N. Wengrowicz^P, and Y.J. Dori (2014). A comparative study of languages for model-based systems-of-systems engineering (MBSSE). World Automation Congress 2014, Kona, HI, USA, August 3-7.
- 29. Shwartz, Y., Kesner, M., Sharaabi-Naor, Y., Avraham-Green, N., Marom, E., Dori. Y. J., and Hofstein, A. (2014). Models for Incorporating Sustainability and Chemistry Education, In: I. Eilks, S. Markic, & B. Ralle (Eds.). Science Education and Evaluation for Sustainable Development. A collection of invited papers inspired by the 22nd Symposium on Chemistry and Science Education held at the University of Bremen, 33–146.
- 30. Mishkin^S, H. R., Wengrowicz^P, N., Dori, D, and Dori, Y. J. (2016). Career Choice of Undergraduate Engineering Students. Procedia-Social and Behavioral Sciences, 226, 222-228.
- 31. Shwartz^S, G. and Dori, Y. J. (2016). Looking through the eyes of mentors and novice teachers: Perceptions regarding mentoring experiences. Procedia-Social and Behavioral Sciences, 228,149-153.

Textbooks

University Level – Software Modules with Workbooks

- J.M. Yochim and Y.J. Dori (1993-6). Human Physiology. West Publishing Company, St. Paul, MN, USA.
- 1. The Endocrine System, ISBN: 0-314-02096-9
- 2. Nervous System: The Brain, ISBN: 0-314-02097-7
- 3. The Digestive System, ISBN: 0-314-02304-6

- 4. Nervous System: The Neuron, ISBN: 0-314-02305-4
- 5. The Heart, ISBN: 0-314-04007-2
- 6. The Renal System, ISBN: 0-314-04433-7
- 7. The Skeletal Muscle, ISBN: 0-314-06072-3
- 8. Reproductive System, ISBN: 0-314-08203-4
- 9. Pregnancy and Lactation, ISBN: 0-314-20075-4

University Level - Textbooks

- 10. Y. Dori, Chemistry for Nursing Schools (1986). Part I, 2nd Ed., Department of Science Teaching, Weizmann Institute of Science, Rehovot, Israel. 69 pages (in Hebrew).
- 11. Y. Dori, Chemistry for Nursing Schools (1987). Part II, Department of Science Teaching, Weizmann Institute of Science, Rehovot, Israel. 83 pages (in Hebrew).
- 12. Y. Dori, Problems and Solutions in Chemistry for Nursing Students (1987). Department of Science Teaching, Weizmann Institute of Science, Rehovot, Israel. 25 pages (in Hebrew).

High School Level - Software Modules

- 13. N. Barnea and Y.J. Dori. (1996). The Polymers Studyware. 180 screens. Department of Education in Technology and Science, Technion IIT, Haifa, Israel (in Hebrew). http://www.us-israel.org/jsource/Education/five.html
- 14. M. Hameiri and Y.J. Dori. (1996). The Mole Environment and in Industry Studyware. 120 screens. Department of Education in Technology and Science, Technion IIT, Haifa, Israel (in Hebrew).

High School Level - Textbooks*#

- 15. O. Yaroslavsky, Y. Dori, and R. Lazarowitz (1994). Teaching the Cell Topic Using the Jigsaw Method. Department of Education in Technology and Science, Technion IIT, Haifa, Israel. 70 pages (in Hebrew).
- 16. O. Herscovitz and Y.J. Dori (1998; 2013). The Quality of Air around Us, 2nd Edition. Department of Education in Technology and Science, Technion IIT, Haifa, Israel. 160 pages (in Hebrew, translation to Arabic: 2005; 2014).
- 17. N. Barnea, M. Barak, and Y.J. Dori (1999). Structure, Chemical Bonding and Carbon Compounds Integrating Computerized and Physical Molecular Modeling. Department of Education in Technology and Science, Technion IIT, Haifa, Israel. 110 pages (in Hebrew).
- 18. M. Tsaushu, R.T. Tal, and Y.J. Dori (1999). Biotechnology, Environment and Related Issues. Department of Education in Technology and Science, Technion IIT, Haifa, Israel. 140 pages (in Hebrew, translation to Arabic: 2005).

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- 19. O. Herscovitz, Z. Kaberman, I. Sasson, and Y.J. Dori (2002, 2004). Computerized Chemistry Laboratory. Department of Education in Technology and Science, Technion IIT, Haifa, Israel. 120 pages (in Hebrew, translation to Arabic: 2005).
- 20. O. Herscovitz, Z. Kaberman, I. Sasson, and Y.J. Dori (2002, 2004). Computerized Chemistry Laboratory Teacher Guide. Department of Education in Technology and Science, Technion IIT, Haifa, Israel. 75 pages (in Hebrew).
- 21. M. Tsaushu and Y.J. Dori (2005). Biotechnology, Environment and Related Issues Teacher Guide. Department of Education in Technology and Science, Technion IIT, Haifa, Israel. 80 pages (in Hebrew CD).
- 22. O. Herscovitz, L. Saar, and Y.J. Dori (2007). It's All Chemistry Analyzing Adapted Scientific Articles and Case Studies. Yessod Publishing House, Holon, Israel. 62 pages (in Hebrew; modified into Arabic 2011).
- 23. O. Herscovitz, Z. Kaberman, and Y.J. Dori (2007). Taste of Chemistry. Yessod Publishing House, Holon, Israel. 153 pages (in Hebrew; modified into Arabic 2010).
- 24. I. Sasson, R. Stanger, Y.J. Dori, and U. Peskin (2007). Chemistry From "the Hole" to "the Whole": From Nano Scale to Microelectronics. Yessod Publishing House, Holon, Israel. 112 pages (in Hebrew).
- 25. M. Carmi, E. Wisselberg, and Y.J. Dori (2007). Energy and Reaction Rate in Chemistry. Yessod Publishing House, Holon, Israel. 175 pages (in Hebrew; modified into Arabic 2010).
- 26. M. Barak, R. Interior, E. Geva, and Y.J. Dori (2008). Biochemistry The Chemistry of Proteins and Nucleic Acids. Yessod Publishing House, Holon, Israel. 112 pages (in Hebrew).
- 27. O. Herscovitz & Y.J. Dori (2015). Wired for Chemistry. Yessod Publishing House, Holon, Israel. Published both as a textbook and as an on-line module.100 pages (in Hebrew).

ERIC – Archived Publications

- 1. Y. Dori, A. Hofstein, and D. Samuel (1988). The development and evaluation of a chemistry curriculum for nursing schools in Israel, *ERIC Clearinghouse for Science, Mathematics and Environmental Education*, Columbus, Ohio, AN: ED292612; CHN: SE048954.
- 2. Y.J. Dori (1989). Attitudes toward a simulation based chemistry curriculum for nursing students, *ERIC Clearinghouse for Science, Mathematics and Environmental Education*, Columbus, Ohio, AN: ED319605; CHN: SE051415. http://www.acusd.edu/~mruiz/simubiblionurs.html
- 3. Y.J. Dori and N. Barnea (1994). In-service chemistry teachers training: the impact of introducing computer technology on teachers' attitudes, *ERIC Clearinghouse for Science, Mathematics and Environmental Education*, Columbus, Ohio, ED3696646; SE 054350.
- 4. Y.J. Dori, O. Yaroslavsky, and R. Lazarowitz (1995). The effect of teaching the cell topic using the Jigsaw method on students' achievement and learning activity, *ERIC Clearinghouse for Science*, *Mathematics and Environmental Education*, Columbus, Ohio, ED387 336; SE 056654.
- 5. N. Barnea, Y.J. Dori, and M. Finegold (1995). Model perception among pre- and in-service chemistry teachers, *ERIC Clearinghouse for Science, Mathematics and Environmental Education*, Columbus, Ohio, ED387 329; SE 056647.

6. Y.J. Dori and A. Hofstein (2000). The development, implementation and initial research findings of 'Science and Technology for All' in Israel, *ERIC Clearinghouse for Science, Mathematics and Environmental Education*, Columbus, Ohio, ED439955; SE 063454.

Research and Case Reports in Hebrew

- 1. Y.J. Dori (1995). Education towards awareness and understanding of the relationship between industry and environment. In R. Tal and H. Ackerman (Eds.) Industry and Manufacturing: The Central Theme for 1996, Ministry of Education, Culture and Sport, the Center for Environmental Education in Kfar Vradim, Tefen Industrial Park and Iscar, 20-29.
- 2. N. Barnea and Y.J. Dori (1997). A computer aided instruction module on polymers development and implementation. Dapim, MOFET Institute Publication, 24, 107-124.
- 3. Y.J. Dori (1997) "The Climate Around Us" in junior high school Abu-Snan. Demonstrators Publication, Ministry of Education, Culture and Sport, 2, 107-109.
- 4. O. Herscovitz and Y.J. Dori (1997). "The Quality of Air Around Us" module Teaching through cooperative learning. Biology Teachers Bulletin, 154, 78-81.
- 5. O. Herscovitz and Y.J. Dori (1999). "The Quality of Air around Us" Integrative learning module. Biology Teachers Bulletin, 158, 145-148.
- 6. M. Barak and Y.J. Dori (1999). Teaching organic chemistry with computerized molecular modeling and plastic models. Chemistry, Technology and Society, 78, 12-17.
- 7. M. Tsausho, R.T. Tal, and Y.J. Dori (1999). The learning module "Biotechnology, Environment and Related Issues". Biology Teachers Bulletin, 158, 149-151.
- 8. Y.J. Dori, N. Barnea, and T. Kaberman (1999). 22 high school project evaluation "BAGRUT 2000" (Matriculation 2000) project. Research Report for the Chief Scientist, Ministry of Education, 120 pages.
- 9. O. Herscoviz, Z. Kaberman, I. Sasson, and Y.J. Dori (2003). Case-based computerized laboratories and molecular modeling in chemistry. Bulletin of Chemistry Teachers- ALCHEMIA, 4, 30-37.
- 10. O. Herscoviz, Z. Kaberman, and Y.J. Dori (2008). The taste of chemistry: A learning module for third unit level. Bulletin of Chemistry Teachers-ALCHEMIA, 11.
- 11. M. Barak, R. Hussein-Farraj and Y.J. Dori (2008). Biochemistry the chemistry of proteins and nucleic acids: A learning module for fifth unit level. Bulletin of Chemistry Teachers-ALCHEMIA, 11.
- 12. Y.J. Dori and A. Zohar (2009). Equal opportunities and affirmative action in gifted girls: Assessment of the rational, implementation, and effectiveness of the program. Report published by the Ministry of Education, Chief Scientist Office (200 pages).
- 13. Y.J. Dori, O. Herscovitz, and Z. Kaberman (2010). A Survey and case study of professional development via distance teaching and learning to overcome teachers' shortage. Paper invited by The Israel Academy of Sciences and Humanities The Initiative for Applicative Research in Education Retrieved Oct. 2013 http://education.academy.ac.il/files/dori-ohad.pdf
- 14. E. Weisselberg and Y.J. Dori (2010). Developing argumentations skills in learning the energy and dynamics in chemical processes module. Bulletin of Chemistry Teachers ALCHEMIA, 16, 35-40.
- 15. V. Dangur, U. Peskin, and Y.J. Dori (2011). Chemistry: From Nano-scale to Microelectronics To think and not only to calculate. Bulletin of Chemistry Teachers ALCHEMIA, **17.**

- 16. Y.J. Dori and Z. Kohen (2013). Research Review on Heterogeneity: State of the art in educational models and best practices for coping with systemic or local student heterogeneity. Review invited by The Israel Academy of Sciences and Humanities The Initiative for Applicative Research in Education (with extended abstract in English).
- 17. O. Herscovitz, S. Avargil & Y.J. Dori (2014). Teachers' knowledge and development of students' assessments tasks while implementing a new chemistry curriculum. Bulletin of Chemistry Teachers ALCHEMIA, **24**, 21-28. http://stwww.weizmann.ac.il/chemcenter/Newspaper.asp?id=265&al_id=21
- 18. O. Hazzan, O. Herscovitz & Y.J. Dori (2015). Technion "Views" (MABATIM) program for training future chemistry teachers. Bulletin of Chemistry Teachers ALCHEMIA, **26**, 13-21. http://stwww.weizmann.ac.il/chemcenter/img/news/2033.pdf
- 19. Dori, Y. J., Kohen, Z., & Hershkovitz, O. (2015). Academy-community relations: Attitudes of various stakeholders toward the importance of science communication, channel types, and scientific knowledge construction. The Samuel Neaman Institute, Technion, Haifa, Israel, 50 pages (with abstract in English). https://www.neaman.org.il/Holistic-Assessment-Science-Communication-Based-Positions-Different-Stakeholders-HEB
- 20. Dori, Y. J., Shwartz, G. & Shav-Artza, O. (2020). Chemistry education: Where are we headed? The Samuel Neaman Institute, Technion, Haifa, Israel, 88 pages (with abstract in English). https://www.neaman.org.il/Chemistry-education-Where-are-we-headed
- 21. Dori, Y. J., Lavi, R. & Tal, M. (2020). Perceptions of Technion alumni and students on developing their 21st century skills. The Samuel Neaman Institute, Technion, Haifa, Israel, 50 pages (with abstract in English). https://www.neaman.org.il/Perceptions-of-Technion-Alumni-and-Students-on-Developing-Their-21st-Century-Skills

CONFERENCES

Keynote Lectures in International Conferences

- Sept. 2005 The relationships between scientific phenomena and understanding science in a media-rich environments. The Conference of the German Organization for Research in Chemistry and Physics Education (GDCP), the University of Paderborn, Germany.
- July 2007 Virtual expeditions methodology. *The 15th International Conference on Conceptual Structures (ICCS 2007)*, Sheffield Hallam University, Sheffield, UK. http://www.iccs2007.info/speakers.html
- March 2015 Self-regulated learning in science education: From theory to practice. *Self-regulated Learning Conference*, Bar-Ilan University, Ramat Gan, Israel. http://www.srlnews.co.il/conference-seminar-agenda/

Invited Lectures and Symposia in International Conferences

- Aug. 2000 Chemical compounds Composition and properties symposia, *Invited Talk at the 16th International Conference on Chemical Education (16th ICCE)*, Budapest, Hungary.
- Aug. 2002 A technology-based chemistry teaching: How should we proceed? Dori, Y.J., Lerman, Z. M., and Hoffman, M. Z. Cosponsored with the International

- Activities Committee, Division of Chemical Education, *Invited Symposium* presented at the 224th American Chemical Society (ACS) National Meeting, Boston, MA, USA.
- Aug. 2001 Assessing the effect of visualization on students' understanding of scientific concepts. *Science Education and Visualization Gordon Research Conference*, Mount Holyoke College, South Hadley, MA, USA. http://www.grc.uri.edu/programs/2001/sciedu.htm
- July 2003 The relationships between visualizations of scientific phenomena and understanding science. *Science Education and Visualization Gordon Research Conference*, Queen's College, University of Oxford, UK. http://www.grc.uri.edu/programs/2003/visualiz.htm
- Aug. 2003 A framework for project-based assessment in science education. SIG Invited Session, 10th European Conference for Research on Learning and Instruction, Padova, Italy. http://earli2003.psy.unipd.it/
- Sept. 2004 Multidimensional assessment in higher education. *Avignon International Invited Conference on Assessment 2004*, Avignon, France.
- Aug. 2005 Integrating assessment and instruction in effective learning environments:

 Preparing teachers to practice embedded assessment in an inquiry-based and computerized laboratory environments. *EARLI Invited Symposium*, *11th European Conference for* Research on Learning and Instruction, Nicosia, Cyprus.
- Aug. 2007 Fostering higher order thinking skills via a computer-supported inquiry-based chemistry laboratory. *EARLI SIG Invited Symposium* on Recent Developments in the Design of Computer Supported Inquiry Learning Environments, *12th European Conference for* Research on Learning and Instruction, Budapest, Hungary.
- Nov. 2008 Virtual expeditions in MOSAICA Project. *The 5th Annual Conference on the Digitization of Cultural Heritage EVA/MINERVA*, Jerusalem, Israel.
- April 2009 Quality research, policy, and practice in service of science education. *Invited Policy Symposium presented at the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, Garden Grove, CA, USA.
- June 2009 Chemistry: From Nano-scale to Microelectronics Teaching undergraduate science and engineering majors and high school chemistry majors for conceptual understanding and thinking skills. *Invited Gordon Research Conference on Chemical Education Research & Practice*, Colby College, Waterville, ME, USA.
- July 2014 Scientific articles and metacognition Enhancing students' understanding. *Invited Lecture. American Association of Physics Teachers (AAPT) National Meeting*, Minneapolis, MN, USA.

- June 2015 Learning to practice chemistry in meaningful contexts. *Invited Discussant Leader, the 2015 Gordon Research Conference on Chemistry Education Research and Practice.* Bates College in Lewiston, ME, USA.
- Dec. 2018 Pedagogical content knowledge and assessment knowledge in teaching the energy topic. *Invited Lecturer. Reforms in Science Teaching and Learning towards the 21st Century.* The Academic Arab College for Education in Israel, Haifa, Israel.
- April 2019 Second career STEM teachers: Preparation and integration into the school system. *Invited Presidential Symposium* (with H. Sevian, C. Black, W. Temmerman, G. Richmond, and J. Hamos) Science teacher professional development: addressing challenges of complexity, responsivity, & scale at the 92nd Annual International Conference, National Association for Research in Science Teaching (NARST), Baltimore, MD, April 2019.
- April 2021 My science education journey: From chemical education to metacognition and 21st century skills. DCRA Recipient Invited Talk at the 94th Annual International Conference, National Association for Research in Science Teaching (NARST), Virtual Conference, April 2021.

Invited Lectures in National Conferences

- Feb. 1992 Toward developing chemistry courseware through an intelligent computer aided instruction shell, *57th Conference of the Israel Chemistry Society*, Technion, Israel Institute of Technology, Haifa, Israel.
- Feb. 1995 Incorporating environmental aspects into high school chemistry and science teaching, 60th Conference of the Israel Chemistry Society, Weizmann Institute of Science, Rehovot, Israel.
- Feb. 1996 The phenomena, molecular and symbolic levels in teaching and learning of chemistry, 61st Conference of the Israel Chemistry Society, Hebrew University, Jerusalem, Israel.
- Jan. 2002 Technology-stimulated conceptual understanding in higher education, 67st Conference of the Israel Chemistry Society, Hebrew University, Jerusalem, Israel.
- Dec. 2005 The effect of technology-enabled active learning on undergraduate students understanding of electromagnetism, 51st Annual Meeting of the Israel Physical Society, Ort-Braude College, Karmiel, Israel.
- Feb. 2007 Visualizations and real-life applications in teaching and learning the module: "From nanochemistry to microelectronics". *The 72th Meeting of the Israel Chemical Society*, Weizmann Institute of Science, Rehovot, Israel (with I. Sasson, U. Peskin, V. Dangur, and R. Stanger).
- Feb. 2008 Teaching and assessing for thinking skills in chemistry: Are we there yet? *The 73th Meeting of the Israel Chemical Society*, Jerusalem, Israel.
- Feb. 2017 The views program at the Technion: Relieving Israel's shortage of chemistry teachers (with G. Shwartz and O. Herscovitz). *The 82nd Meeting of the Israel Chemical Society*, Tel Aviv, Israel.

Contributed Talks in International Conferences 2010-date§§

- 101.M. Barak, T. Ashkar, and Y.J., Dori. Animated movies in science education: their effect on elementary school students' motivation to learn science and achievements. Paper presented at the 2010 Annual Meeting of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST), Philadelphia, PA, USA, March 2010.
- 102.S. Avargil, O. Herscovitz, and Y.J. Dori. Perceived vs. actual knowledge of students in chemical education. Paper presented at the 2010 Annual Meeting of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST), Philadelphia, PA, March, 2010.
- 103.S. Avargil, O. Herscovitz, and Y.J. Dori. Teachers' perceptions toward context-based learning and thinking skills. Paper presented at the 2010 Annual Meeting of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST), Philadelphia, PA, USA, March 2010.
- 104.Y.J. Dori, O. Herscovitz, and Z. Kaberman. A Survey of professional development via distance teaching and learning. Paper presented at *the 21st Annual SITE Society for Information Technology & Teacher Education International Conference*, San-Diego, CA, USA, March-April 2010.
- 105.Y.J. Dori. International product design & development graduate courses: The MIT-Portugal collaboration. Paper presented at the 5th International LINC Conference, MIT, Cambridge, MA, USA, May 2010.
- 106.Y.J. Dori, M. Barak, and R. Hussein-Farraj. Initiating a distance education program: Attitudes and dispositions of business and industry professionals. Paper presented at the ^{3rd} Annual EuroMed Conference, Cyprus, November 2010.
- 107.S. Avargil, O. Herscovitz, and Y.J. Dori. Assessing students' graphing skills in a context-based chemistry module. Paper presented at the 2011 Annual Meeting of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST), Orlando, FL, USA, April 2011.
- 108.R. Hussein-Farraj, M. Barak, and Y.J. Dori. Initiating a distance education program: Attitudes and preferences of STEM graduate students. Paper presented at the 2012 Annual Meeting of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST), Indianapolis, IN, USA, March 2012.
- 109.Y.J. Dori, H. Yarden, and A. Allouche. Fostering scientific literacy in biomedical engineering hybrid courses. Paper presented at the 2012 Annual Meeting of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST), Indianapolis, IN, USA, March 2012.
- 110.S. Avargil, O. Herscovitz, and Y.J. Dori. Challenges in transition to a large-scale reform in chemical education. Paper presented at the 2012 Annual Meeting of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST), Indianapolis, IN, USA, March 2012.
- 111.N. Wengrowicz, Y.J. Dori, and D. Dori. Global Collaboration and transactional distance Development of a TD assessment instrument for the VISIONAIR project. Paper presented at the *3rd IEEE International Conference on Cognitive Infocommunications (CogInfoCom)*, Kosice, Slovakia, December 2012.
- 112.R. Hussein-Farraj, M. Barak, and Y.J. Dori. Learning via face to face and distance methods: Students' self-regulated and transfer components. Paper presented at the 15th Annual International Conference on Education, Athens, Greece, May 2013.
- 113.N. Wengrowicz, Y.J. Dori and D. Dori. Peer- and meta-assessment in a project-based large systems engineering course. Paper presented at the 39th Annual Conference of the International Association for Educational Assessment, Tel Aviv, October 20-25, 2013.

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^{§§} About 100 additional contributed talks in international conferences before 2010 are not listed.

- 114.R. Abed, O. Herscovitz and Y.J. Dori. Assessing the BASHAAR website as a tool for enhancing the communication between scientists, teachers, and students. Paper presented at the 39th Annual Conference of *the International Association for Educational Assessment*, Tel Aviv, October 20-25, 2013.
- 115.H. Refaeli-Mishkin, G. Jounas-Ahrend, N. Wengrowicz and Y.J. Dori. Assessment of visualization-rich learning environment and virtual science fairs. Paper presented at the 39th Annual Conference of the *International Association for Educational Assessment*, Tel Aviv, October 20-25, 2013.
- 116.Y.J. Dori, A. Allouche, and H. Yarden. Promoting scientific literacy of biomedical engineering students via reading research articles and online discussions. Paper presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, Rio Grande, Puerto Rico, April 6-9, 2013.
- 117.N. Wengrowicz, D. Dori and Y.J. Dori. Visualization-Based Collaboration and Transactional Distance among Students in a Mini-Project in Industrial Engineering Course. Paper presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, Rio Grande, Puerto Rico, April 6-9, 2013.
- 118.Z. Kohen, L. Saar and Y.J. Dori. Two perspectives of reading adapted scientific articles: Cognitive and practical versus metacognitive. Paper presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, Pittsburgh, Pennsylvania, March-April, 2014.
- 119.N. Wengrowicz, Y.J. Dori, and D. Dori, OPM-UML Clarity and Understandability Comparison: Assessment of Large Scale Project-based System Engineering Courses. Paper presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, Pittsburgh, PA, USA, March 30-April 2, 2014.
- 120.N. Wengrowicz, Y.J. Dori, D. Baker, and D. Dori, Large Scale Assessment in Engineering Courses Using Multiple Approaches. Paper presented at *the National Science Teachers Association (NSTA) National Conference*, Boston, MA, USA, April 3-6, 2014.
- 121.Y.J. Dori, V. Dangur, S. Avargil, and U. Peskin, Learning quantum chemistry via a visual-conceptual approach: Students' bidirectional textual and visual understanding. Paper presented at *the 2014 Biennial Conference on Chemical Education*, Grand Rapids, MI, August 3-7, 2014.
- 122.H. Refaeli-Mishkin, N. Wengrowicz, D. Dori, and Y.J. Dori, Motivation factors affecting career choice of senior women and undergraduates in information and systems engineering. Paper presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, Chicago, IL, USA, April 11-14, 2015.
- 123.N. Wengrowicz, Y.J. Dori, and D. Dori, Student-oriented meta-assessment in a project-based systems engineering course. Paper presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, IL, USA, April 11-14, 2015.
- 124.Z. Kohen, D. Perlman, and Y.J. Dori, The effect of engaging science programs on undergraduates' educational experiences. Paper presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, Chicago, IL, USA, April 11-14, 2015
- 125.S. Avargil, G. Shwartz, O. Herscovitz, and Y.J. Dori. Implementing technology and visualization in chemical education: high and middle school science teachers' views. Paper presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, Chicago, IL, USA, April 11-14, 2015.
- 126.Y.J. Dori, Z. Kohen, and A. Meyer. Flipped classroom for computer science undergraduates: The Effect of In-Class Team Problem Solving and Projects. Paper presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, Chicago, IL, USA, April 11-14, 2015.
- 127.I. Sasson and Y.J. Dori, Developing life-long learning: The design of learning assignments in transfer skills. Paper presented at *the 16th EARLI Conference for Research on Learning and Instruction*, Limassol, Cyprus, August 25-29, 2015.

- 128.Y.J. Dori, Z. Kohen, and L. Saar, Learning in context via reading adapted scientific articles. Paper presented at the symposium on context-based learning at *the European Science Education Research Association (ESERA) Conference*, Helsinki, Finland, August 31-September 4, 2015.
- 129.N. Wengrowicz, W. Swart, K. MacLeod, R. Paul, D. Dori, and Y.J. Dori, Relationship between students' collaborative learning attitudes and their satisfaction with an online collaborative case-based course. Interactive poster presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, Baltimore, MD, USA, April 14-17, 2016.
- 130.S. Avargil, R. Lavi, and Y. J. Dori. Literature review of students' metacognition and metacognitive strategies in science education. Paper presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, Baltimore, MD, USA, April 14-17, 2016.
- 131.Y. J. Dori, Z. Kohen, and A. Meyer .Team learning in a computer science flipped classroom: undergraduates' problem solving, conceptual, and declared knowledge. Paper presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, Baltimore, MD, USA, April 14-17, 2016.
- 132.R. Lavi, Y. J. Dori, N. Wengrowicz, and D. Dori. An Assessment Instrument for Systems Thinking in Science and Engineering Education. Paper presented at the *Annual Conference of the Worldwide Organization for Improving Science Teaching and Learning through Research (NARST)*, San Antonio, TX, USA, April, 2017.
- 133.E. Akiri, N. Barnea, O. Herscovitz, and Y. J. Dori. Joint action research of STEM teachers: mentor-mentee interaction. Paper presented at the *European Science Education Research Association (ESERA) Conference*, Dublin, Ireland, August, 2017.
- 134.R. Lavi and Y. J. Dori. Context-based learning via conceptual modelling: Assessing science teachers' systems thinking. Paper presented at the *European Science Education Research Association (ESERA) Conference*, Dublin, Ireland, August 2017.
- 135.R. Lavi, N. Wengrowicz, Y. J. Dori, and D. Dori. Review of systems thinking and design of an assessment instrument. Paper presented at the *European Science Education Research Association (ESERA) Conference*, Dublin, Ireland, August 2017.
- 136.O. Hescovitz, M. Tal, and Y. J. Dori Second career pre-service chemistry teachers' knowledge: CK, PCK, AK and self-declared. Paper presented at the *European Science Education Research Association (ESERA) Conference*, Dublin, Ireland, August 2017. https://keynote.conference-services.net/resources/444/5233/pdf/ESERA2017_0457_paper.pdf
- 137.G. Shwartz and Dori, Y. J. Towards a new beginning: Preparing second-career chemistry teachers. Paper presented at the *European Science Education Research Association (ESERA) Conference*, Dublin, Ireland, August 2017.

 https://kevnote.conference-services.net/resources/444/5233/pdf/ESERA2017_0370_paper.pdf
- 138.N. Barnea, E. Akiri, O. Herscovitz, and Y. J. Dori. Joint action research of chemistry teachers: Mentormentee interaction. Paper presented at the *European Science Education Research Association (ESERA) Conference*, Dublin, Ireland, August 2017. https://keynote.conference-services.net/resources/444/5233/pdf/ESERA2017_0883_paper.pdf
- 139.E. Akiri, G. Shwartz, N. Barnea, O. Herscovitz, and Y. J. Dori. Practices in the mentoring process of STEM teachers during their integration into the school system. Paper presented at the *Annual International Conference, National Association for Research in Science Teaching (NARST)*, Atlanta, GA, April, 2018.
- 140.I. Sasson, M. Edry-Malul, and Y. J. Dori. Research apprenticeship for high school students: Participants' characteristics and STEM career pathways. Paper presented at the *Annual International Conference*, *National Association for Research in Science Teaching (NARST)*, Atlanta, GA, April, 2018.
- 141.Z. Kohen, O. Shav-Artza, O. Nitzan-Tamar, and Y. J. Dori. Chemists' and chemical engineers' perceptions of chemistry-related careers in industry. Paper presented at the *Annual International Conference*, *National Association for Research in Science Teaching (NARST)*, Atlanta, GA, April, 2018.
- 142.E. Akiri, G. Shwartz, and Dori, Y. J. Investigating professional identity of novice teachers during the mentoring process. Paper presented as part of a symposium Examining sociocultural perspectives on

- agency and identity as framings for learning and teaching science at the *Annual International Conference*, *National Association for Research in Science Teaching (NARST)*, Baltimore, MD, April 2019.
- 143.M. T., Hrisilda, E. Akiri, and Y. J. Dori. Attitudes toward STEM teaching and assessment methods: Policy makers and teachers. Paper presented at the *Annual International Conference*, *National Association for Research in Science Teaching (NARST)*, Baltimore, MD, April 2019.
- 144.S. Avargil, Z. Kohen, D. Shwarts-Asher, G. Shwartz, O. Shav-Artza, G. Strimbaum, P. Vincent-Ruz, H. Sevian, C. D. Schunn, and Y. J. Dori. Choosing a science career: self-efficacy and identity perspectives. Symposium presented at the *Annual International Conference*, *National Association for Research in Science Teaching (NARST)*, Baltimore, MD, April 2019.
- 145.E. Akiri and Y. J. Dori. Assessing novice and experienced STEM teachers' professional growth. Paper presented at the *European Science Education Research Association (ESERA) Conference*, Bologna, Italy, August 2019.
- 146.E. Akiri, G. Shwartz, O. and Y. J. Dori. Integration into the school system: Challenges of second career STEM teachers. A paper presented as part of the symposium on Science teacher professional development: Addressing challenges of complexity, responsivity, and scale. Chaired by H. Sevian. Presented at the *European Science Education Research Association (ESERA) Conference*, Bologna, Italy, August 2019.
- 147. Avargil, S., Kohen, Z., & Dori, Y. J. Chemistry as a major and career choice: trends vs. personal and environmental themes. Oral presentation at the *15th European Conference on Research in Chemical Education (ECRICE)*, Rehovot, Israel (Canceled due to Covid-19), 2020.
- 148. Avargil, S., Shwarts-Asher D., Riess, R. S., & Dori, Y. J. Scientists' perspectives: Choosing an academic career in chemistry. Paper presented virtually at the 95th *Annual International Conference*, *National Association for Research in Science Teaching (NARST)*, April, 2021.
- 149.Tal, M., Lavi, R., & Dori, Y. J. Developing 21st century skills through teaching and learning methods: Perceptions of STEM students and alumni. Paper presented virtually at the 95th *Annual International Conference, National Association for Research in Science Teaching (NARST)*, April, 2021.