CURRICULUM VITAE

1. Personal Details

Permanent Home Address: 9 Amihay Faglin, Tel Aviv, 6958440

Home Telephone Number: 03-6418450

Office Telephone Number: 09-8981037

Cellular Phone: 052-2245339

Electronic Address: mirip@ruppin.ac.il

2. Higher Education

A. Undergraduate and Graduate Studies

Period of	Name of	Degree	Year of Approval of
Study	Institution		Degree
	and Department		
1977-1980	Faculty of Exact	B.Sc.	1980
	Sciences, School of		
	Mathematical		
	Sciences, Tel Aviv		
	University		
1979-1980	School of education,	Teaching License	1990
	Tel Aviv University		
1983-1990	Faculty of Exact	M.Sc.	1990
	Sciences, School of		
	Mathematical		
	Sciences, Tel Aviv		
	University		
1991-2002	Faculty of Exact	Ph.D.	2002
	Sciences, School of		
	Mathematical		

Sciences, Tel Av	iv
University	

3. Academic Ranks and Tenure in Institutes of Higher Education

Dates	Name of Institution and Department	Rank/Position
1983	Open University, Mathematics and Computer Science	Advisor
1982-1990	Tel-Aviv University, School of	Teaching Assistant
	Exact Sciences	
2001	Interdisciplinary Center, Herzelia, Computer Science	Lecturer
1994-2002	Academic College of Tel Aviv	Lecturer
	Jaffa, School of Exact Sciences	
1996-1999	Tel-Aviv University, School of	Adjunct Instructor
	Exact Sciences	
2000-2003 *	Tel-Aviv University, School of	Lecturer
	Exact Sciences	
2003-2004 *	Rishon Academic Center,	Lecturer
	School of Exact Sciences	
2004-2008 *	Afeka Academic College of	Senior Lecturer
	Engineering	
2007-2009 *	Interdisciplinary Center,	Senior Lecturer
	Herzelia, Computer Science	
2007-2010 *	Tel-Aviv University, School of	Senior Lecturer
	Exact Sciences	
2013-2015 *	Israel Academic College,	Senior Lecturer
	School of Management of	
	Information Systems	
2011-present *	Afeka Academic College of	Senior Lecturer
	Engineering	
2002-present *	Ruppin Academic Center,	Senior Lecturer
	School of Engineering	

4. Offices in Academic Administration

- 2004 2006 * Member of the Teaching Committee in of the Engineering Faculty in Ruppin Academic Center
- 2004 2012 * Member of The Discipline Committee in Ruppin Academic Center
- 2013 2015 * Member of The Library Committee in Ruppin Academic Center
- 2021 present * Member of the Teaching Committee in of the Engineering Faculty in Ruppin Academic Center
- 2019- present * In charge of the Computer Science courses in the Engineering department in Ruppin Academic Center
- 2022 present * Member of The Discipline Committee in Ruppin Academic Center

5. Scholarly Positions and Activities outside the Institution

A. Membership in professional scientific societies

Since 2013 - Member of The Advisory Editorial Board of the Journal of Systemics, Cybernetics, and Informatics JSCI http://www.iiisci.org/journal/sci/Past.asp). *

2009 - 2014

Membership in European Cooperation in the field of Scientific and Technical Research COST 279/09 *

6. Participation in Scholarly Conferences

A. Active Participation

Date	Name of	Place of	Subject of	Role
	Conference	Conference	Lecture/Discussion	
July 2001	18 th British	Brighton,	On some multigraph	Lecturer
	Combinatorial	Britain	decomposition problems	
	conference		and their computational	
			complexity	

August 2001	Workshop on Graphs and combinatorial Designs	Hawaii , U.S.A.	On some multigraph decomposition problems and their computational complexity	Lecturer
July 2002 *	19th British Combinatorial Conference	Bangor, Britain	Multigraph decomposition into Matheings and into Multistarts	Lecturer
July 2005 *	20 th British Combinatorial conference	Durham, Britain	Partitioning a Graph into Two Pieces, Each Isomorphic to the Other or to its Complement	Lecturer
September 5-9, 2005 *	EuroComb05	Berlin, Germany	Multigraph Decomposition into Multigraphs with Two Underlying Edges	Lecturer
June 25-28, 2006 *	SIAM Conference on Discrete Mathematics	Victoria, Canada	Partitioning a Graph into Two Pieces, Each Isomorphic to the Other or to its Complement	Lecturer
Jun 29 th – Jul 2 nd 2008 *	CITSA 2008	Orlando Florida, U.S.	Multigraph Decomposition into Multigraphs with Two Underlying Edges	Lecturer
June 29 th – July 2 nd , 2010 *	CCCT 2010	Orlando Florida, U.S.	Connectivity and Transportation Description of Graphs	Lecturer
July 9 – 12, 2013 *	IMETI 2013	Orlando Florida, U.S.	Time and Frequency Resource Allocation using Graph Theory in OFDMA Wireless Mesh Networks	Lecturer
August 2012 *	InOWo'12	Essen-Kettwig, Germany	Time and Frequency Resource Allocation in OFDMA Wireless Mesh Networks	Author
August 2016 *	ICOF 2016	Essen-Kettwig, Germany	Resource Allocation in OFDMA Wireless Mesh Network	Author

B. Organization of Conferences or Sessions

Date	Name of Conference	Place of Conference	Subject of Conference/ Role at Conference/ Comments	Role
June 25-28, 2006 *	SIAM Conference on Discrete Mathematics	Victoria, Canada	Discrete Mathematics	Chair of session
Jun 29 th – Jul 2 nd 2008 *	CITSA 2008	Orlando, Florida	International Multi-	Chair of session

			Conference on	
			Engineering and	
			Technological Innovation,	
10-13 Jul 2009 *	CITSA 2009:	Orlando, Florida	6 th International Conference on Cybernetics and Information Technologies, System and Applications	Member of the program committee
June 29 th – July 2 nd , 2010 *	CCCT 2010	Orlando, Florida	8 th International Conference on Computing, Communications and Control Technologies	Chair of session
June 29 th – July 2 nd , 2010 *	CCCT2010	Orlando, Florida	8 th International Conference on Computing, Communications and Control Technologies	Member of the program committee
17-20 Jul 2012 *	CITSA 2012	Orlando, Florida	10 th International Conference on Cybernetics and Information Technologies, System and Applications	Member of the program committee
July 9 – 12, 2013 *	CITSA 2013	Orlando, Florida	11 th International Conference on Cybernetics and Information Technologies, System and Applications	Member of the program committee
July 9 – 12, 2013 *	IMETI 2013	Orlando, Florida	The 6 th International Multi-Conference on Engineering and Technological Innovation	Chair of session
July 15-18, 2014 *	IMETI 2014	Orlando, Florida	7th International Multi-Conference on Engineering and Technological Innovation	Member of the program committee

7. Invited Lectures\ Colloquium Talks

Date	Place of Lecture	Name of Forum	Presentation/Comments
July	Newfoundland, Canada	Workshop on	Multigraph

2003*	Combinatorial	Decompositions
	Designs and	
	Related Topics	

8. Research Grants

A. Grants Awarded

Role in	Co-Researchers	Topic	Funded	Year
Research		_	by/	
			Amount	
Pl	Arie Reichman , Nira Gruberger	Connectivity	"Magneton"	2009 –
		and	of The	2010*
		Transportation	office of the	
		Description of	chief	
		the Graph	scientists	
			(OSC) of	
			the ministry	
			of industry,	
			trade and	
			labor	
			(MOITAL)	
			in Ruppin	
			Academic	
			Center &	
			Ayecka	
			100,000\$ +	
			135,000\$ *	

9. Scholarships, Awards and Prizes

2013* - IMETI 2013: The 6th International Multi-Conference on Engineering and Technological Innovation, Orlando, Florida - Excellence reward for "best paper of session" for the paper " Time and Frequency Resource Allocation using Graph Theory in OFDMA Wireless Mesh Networks ", M. Priesler (Moreno), A. Reichman

2011* - Ruppin Academic Center: Excellence reward for teaching and institutional contribution. *

2008* - CITSA 2008: International Multi-Conference on Engineering and Technological Innovation, Orlando, Florida - Excellence reward for "best paper of

session" for the paper "Multigraph Decomposition into Multigraphs with Two Underlying Edges", M. Priesler (Moreno), M. Tarsi *

2002 – Tel Aviv University - Excellence reward for teaching in the "Efficiency of Computations" course *

10. Teaching

A. Courses Taught in Recent Years

Year	Name of Course	Type of Course Lecture/Seminar/ Workshop/High Learn Course/ Introduction Course (Mandatory)	Degree	Number of Students
2005* -	Advanced	Introduction Course (Mandatory),	Senior	
present	Algorithms	And High Learn Course	Lecturer	
1990* –	Algorithms	Introduction Course (Mandatory),	Senior	
present	(Efficiency of	And Lecture	Lecturer,	
	Computations)		and	
			Lecturer	
1994* –	Data structures	Introduction Course (Mandatory),	Senior	
present		And Lecture	Lecturer,	
			and	
			Lecturer	
2004* -	Computability and	Introduction Course (Mandatory)	Senior	
present	Complexity		Lecturer	
2004* -	Computational	Introduction Course (Mandatory)	Senior	
present	Models		Lecturer	
2004* -	Discrete	Introduction Course (Mandatory)	Senior	
present	Mathematics		Lecturer	
2004* -	Set Theory	Introduction Course (Mandatory)	Senior	
present			Lecturer	
2013 –	Information	High Learn Course	Senior	
2015*	systems in		Lecturer	
	Maritime			
	Transportation			
1981,	Introduction to	Introduction Course (Mandatory)	Senior	
1990 –	Programming		Lecture,	
1995,			and	
2008*			Lecturer	
1981,	Introduction to	Introduction Course (Mandatory)	Lecturer	
2007*	Infi.			

B. Supervision of Graduate Students

Name of	Title of Thesis	Degree	Date of Completion	Students'
Student			/	Achievements
			in Progress	
Daniel Horovitz	Allocations		2016	A paper.
from Ariel	methods for a	M.Sc.		completed in
University.	wireless MESH			2016*
Advisors: Arie	network			
Reichman and				
Miri Priesler				

C. Conferral of Graduate Students

Name of	Title of Thesis	Degree	Date of Completion	Students'
Student			/	Achievements
			in Progress	
Elena Kramer	Black and white	M.Sc.	16.5.2019	Master's
from Haifa	bin packing with			degree
University.	cardinality			
Advisor: Prof.	constraints			
Leah Epstein				
Enosh Cook	Adaptivity in	M.Sc.	29.12.2019	Master's
from Technion	the Stochastic			degree
institute of	Covering			
technology.	Knapsack			
Advisor: Prof.	Problem			
Asaf Levin				
Carmi Arlinsky	Online k-	M.Sc.	3.2.2020	Master's
Gover from	bounded			degree
Haifa	coloring of some			
University.	graph classes			
Advisor: Prof.				
Leah Epstein				
Yu Chen from	Combinatorial	M.Sc.	28.11.2022	Master's
from Technion	Methods for			degree
institute of	Designing			
technology.	Observational			
Advisor: Prof.	Study with Two			
Asaf Levin	Control Groups			

11. Miscellaneous

Articles Referees by me

- 1. 2003*-Graphs and Combinatorics
 - J. Kratochvil, Z. Lonc, and Z. Skupie'n, "Edge Decompositions of Multigraphs into Multipaths and Matchings"
- 2. 2004* Journal of Graph Theory

M. Meszka, and Z. Skupie'n ,"Decomposition of Complete Multigraphs into Nonhamiltonian Paths"

3. 2006* – Discrete Applied Mathematics

Sabine Cornelsen, "Treelike Comparability Graphs: Characterization, Recognition, and Applications"

4. 2007* - Discrete Mathematics

J. J. Lin , 2007, "Decomposition of Balanced Complete Bipartite Multigraphs into Multistars",

5. 2007* - Utilitas Math paper

Z. Wu and B. Du, "On path factorization of complete multipartite multigraphs"

6. 2008* - The Journal Operations Research Letters

Y Yoon, Y.H. Kim, and B.R. Moon, "Generalized Multicampaign Assignment and its NP-completeness"

7. 2008* - Discrete Applied Mathematics

N. Teypaz and C. Rapine, "Graph decomposition into paths under length constraints"

8. 2008* – Utilitas Math

Zhanggui Wu, Beliang Du, "On path factorization of complete multipartite multigraphs".

9. 2009* - Electronic Journal of Combinatorics

T. Sousa, "H-Decomposition of r-graphs when H is an r-graph with exactly 2 edges"

10. 2010 - IIIS2010

Blind Reviewing , "Prototype implementation of the Direct3D-on-OpenGL library"

11. 2010* - KGCM 2010

C. Ophir, "Simplifying Complex Problems"

12. 2010* - CITSA2010

Blind Reviewing, "A Distributed Algorithm for Routing Over All Node-Disjoint Paths in Exchanged Hypercube"

13. 2011* - KGCM2011

Dan Ophir , "Logic Mosaic Generation for Stimulation and Preservation"

14. 2013* – Journal of Graph Theory

- Lonc, Zbigniew, Petryshyn, Nataliya, "On rooted packings, decompositions, and factors of graphs"
- 15. 2013* CITSA2013, Blind Reviewing, "A Logic Block for Wave-Pipelining"
- 16. 2017* Journal of Graph Theory , "On the exact decomposition threshold for even cycles".
- 17. 2020* Journal of Graph Theory, "Decomposing Subcubic Graphs into Claws, Paths or Triangles".
- 18. 2021* Journal of Graph Theory, "Decomposing Subcubic Graphs into Claws, Paths or Triangles".

12. Professional Experience

1981 – A programmer in M.L.L. High-Tech company

1989 – A software engineer in Dazix High-Tech company

PUBLICATIONS

A. Ph.D. Dissertation

"Multistar Decomposition of Multigraphs", 70 pages, written in English.

Adviser: Prof. Michael Tarsi, Tel Aviv University.

Submitted to the Senate of Tel-Aviv University in April 2002. Accepted: 8.12.2002.

Articles D2, D3, D5.

D. Articles in Refereed Journals

Published

- 1993 M. Priesler (Moreno) and M. Tarsi "On the decomposition of graphs into copies of P₃∪tK₂" Ars Combinatoria 35 (1993), pp. 325-333
- 2004 M. Priesler (Moreno) and M. Tarsi "On some multigraph decomposition problems and their computational complexity", Discrete Mathematics 281, Numbers 1-3, (2004) 247-254 *
- 3. 2005 M. Priesler (Moreno) and M. Tarsi "Multigraph decomposition into Stars and into Multistars" Discrete Mathematics 296, Issues 2-3 (2005) 235-244 *
- 2005 M. Priesler (Moreno) "Partitioning a Graph into Two Pieces, Each Isomorphic to the Other or to its Complement", Discrete Mathematics 304, Issues 1-3, (2005) 94-100 *
- 2009 M. Priesler (Moreno) and M. Tarsi "Multigraph decomposition into multigraphs with two underlying edges", Journal of Systemics, Cybernetics and Informatics, Volume 7, Number 3, 2009. (Proceedings F1, F2) *
- 2010 M. Priesler (Moreno) and A. Reichman "Connectivity and Transportation Description of Graphs", Journal of Communication and Computer, Volume 9, Number 4, 2012. (Proceedings F3) *
- 2014 M. Priesler (Moreno) and A. Reichman, "Time and Frequency Resource Allocation using Graph Theory in OFDMA Wireless Mesh Networks", Journal of Systemics, Cybernetics and Informatics, Volume 12 - Number 1 - February 2014, Pages: 52-57. (Proceedings F4, F6) *

F. Articles in Conference Proceedings

Published

- 2005-M. Priesler (Moreno) and M. Tarsi "Multigraph Decomposition into Multigraphs with Two Underlying Edges", EuroComb05 Berlin Conference Proceedings: 231-234 (Article D5) *
- 2008-M. Priesler (Moreno) and M. Tarsi "Multigraph Decomposition into Multigraphs with Two Underlying Edges", CITSA 2008: International Multi-Conference on Engineering and Technological Innovation, Orlando, Florida, 201-208 (Article D5) *
- 2010-M. Priesler (Moreno) and A. Reichman "Connectivity and Transportation Description of Graphs", CCCT 2010: 8th International Conference on Computing , Communications and Control Technologies, Orlando, Florida , Volume II , 122 – 127 (Article D6) *
- 2012-Reichman A., Priesler M., Czylwik A., "Time and Frequency Resource Allocation in OFDMA Wireless Mesh Networks", The 17th International OFDM Workshop (InOWo'12) August 2012, Essen-Kettwig, Germany, 1-6 (Article D7) *
- 2012- M. Priesler (Moreno), N. Gruberger, A. Reichman and G. Vitner, "Peer Reviewing as a Quality Assurance Methodology for Scientific/Engineering Publishing", 2nd International Symposium on Peer Reviewing, Orlando, Florida, Volume IV, 30-35, 2012 *
- 6. 2013-M. Priesler (Moreno) and A. Reichman "Time and Frequency Resource Allocation using Graph Theory in OFDMA Wireless Mesh Networks", IMETI 2013: The 11th International Multi-Conference on Engineering and Technological Innovation, Orlando, Florida, 76 81 (Article D7) *

J. Other Works Connected with my Scholarly Field

<u>Unrefereed professional articles</u>

- 2007-M. Priesler (Moreno), Y. Caro, A. Lev and Y. Roddity:
 "Polychromatic-Free Complete Graphs Partial Result", 2007, unpublished *
- 2. 2012-**M. Priesler (Moreno):** "Polychromatic-Free Complete Graphs", 2012, unpublished *

L. Summary of my Activities and Future Plans

Research in progress

- "Frequencies Allocation",
 Joint work with Dr. Arie Reichman, Ruppin Academic Center,
 Since October 2011
- "Efficient Allocation of a transmission band",
 Joint work with Dr. Nira Gruberger and Dr. Arie Reichman,
 Ruppin Academic Center,
 Since September 2011
- "Strained Decopmositions of Graphs", Since November 2011
- "The Engineers-Managers Problem",
 Joint work with Prof. Michael Tarsi,
 Since 2013

Articles to be published. In preparation

- 1. "Optimal Solution for the VLSI Chip Testing"
- 2. "Frequencies Allocation"
- 3. "Efficient Allocation of a transmission band"
- 4. "Strained Decopmositions of Graphs"
- 5. "The Engineers-Managers Problem"