

## CURRICULUM VITAE

### Personal Details

Name: Boris A. Portnov

Country of Birth: Former USSR

Marital Status: Married + 1 child

Electronic Address: [portnov@research.haifa.ac.il](mailto:portnov@research.haifa.ac.il)

Fax Number: +972-4-8249971

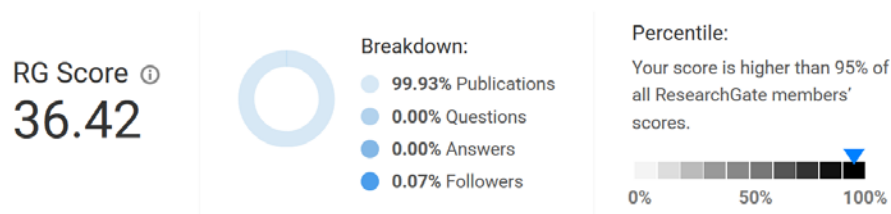
Web-site: [http://nrem.haifa.ac.il/?page\\_id=909&lang=en](http://nrem.haifa.ac.il/?page_id=909&lang=en)

General publication stats (as of May 4, 2020):

Google Scholar H-index: 28<sup>1</sup>

Web of Science H-index: 17<sup>2</sup>

i10-index: 66



### Notes:

\* Marks items added since the last appointment on July 16<sup>th</sup>, 2012.

### 1. Higher Education

Period of Study	Name of Institution and Department	Degree	Date of Degree
1977-1982	Faculty of Architecture, Poltava Civil Engineering Institute, (Poltava, Ukraine Republic)	MA (graduated <i>summa cum laude</i> );	08/1982
1982-1987	Central Scientific & Project Institute of Town-Building (ЦНИИП Град, Moscow, Russia)	Ph.D. (1 <sup>st</sup> Russian Doctoral Degree)	03/1987

<sup>1</sup> [https://scholar.google.com/citations?view\\_op=list\\_works&hl=en&user=okPbK4QAAAAJ](https://scholar.google.com/citations?view_op=list_works&hl=en&user=okPbK4QAAAAJ).

<sup>2</sup> Web of Science major reference works database ([https://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&search\\_mode=GeneralSearch&SID=T19zMmCV1vVVim3Fw6m&preferencesSaved=](https://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&search_mode=GeneralSearch&SID=T19zMmCV1vVVim3Fw6m&preferencesSaved=))

Period of Study	Name of Institution and Department	Degree	Date of Degree
1994-1995	Hubert H. Humphrey Institute of Public Affairs, University of Minnesota, U.S.A. Fulbright – Freedom Support Act Research Program	-	-
1994	Moscow Architectural Institute (МАрхИ, Moscow, Russia)	D.Sc. (2 <sup>nd</sup> Russian Doctoral Degree)	03/1994

**1. Academic Ranks and Tenure in Institutes of Higher Education**

Name of Institution and Department	Dates	Rank/Position
Krasnoyarsk Civil Engineering Institute – Siberian Federal University, USSR, Department of Architecture and Urban Planning	1988-1992	Senior Lecturer
	1992-1994	Associate Professor
	1994-1995	Full Professor
Ben-Gurion University of the Negev, Israel Department of Man in the Desert	1995-2001	Senior Researcher
	2001-2002	Research Professor (Researcher Grade A)
University of Haifa, Israel Department of Natural Resources and Environmental Management	2002-2005	Senior Research Fellow
	2005-2012	Associate Professor
	Since 05/2005	Tenured
	Since 07/2012	Full Professor

**2. Offices in University Academic Administration**

- 1990-1995 Dean of the Faculty of Architecture – Member of Institute Academic Council; Krasnoyarsk Civil Engineering Institute/Siberian Federal University, Krasnoyarsk, Russia;
- 2003-2005 Member of Faculty Computer Committee, University of Haifa;
- 2003-2009 Member of University and Faculty of Social Sciences Professional Promotion Committees, University of Haifa;
- Since 2003 Member of Departmental Teaching and Admission Committees, University of Haifa;
- 2006-2010 Founder & Academic Director of the Real Estate Management & Valuation Program, Graduate School of Management/Faculty of Management, University of Haifa;
- 2006-2012 Chairman of the Advisory Committee on Student Candidates from the Former Commonwealth of Independent States, Graduate Authority of University of Haifa;
- 2005-2008 Head of Departmental M.A. Committee, Dept. of Natural Resources & Environmental Management; University of Haifa;
- 2007-2010 Member of the University Senate, University of Haifa (1<sup>st</sup> term);
- Since 2008 Chairman of the Departmental Ph.D. Committee, Department of Natural Resources & Environmental Management, University of Haifa.

- \*2013-2017 Senate's representative in the University's Board of Governors, University of Haifa.
- \*2015-2019 Chairman of the Faculty of Management Ethics Committee, Faculty of Management, University of Haifa.
- \*2015-2017 Member of the University Senate, University of Haifa (2<sup>nd</sup> term).
- \*Since 2016 Member of Departmental M.A. Committee, Department of Natural Resources & Environmental Management, University of Haifa;
- \*Since 2019 Member of the University Ethics Committee.
- \*Since 2019 Member of the Faculty of Social Sciences' Research Committee, University of Haifa.

## 2. Scholarly Positions and Activities outside the University

### A) Visiting Scholarships:

- 1992-1993 Tongji University (Shanghai, P.R. of China).
- 1994-1995 Humphrey Centre, University of Minnesota (Minneapolis, U.S.A.) Public Policy & Administration (Fullbright - Freedom Support Act Research Program);
- 1999 Norwegian Social Science Data Services, University of Bergen, Norway;
- 2000 Department of Environmental Science & Engineering, University of Okayama, Japan;
- 2001 London School of Economics and Social Sciences, UK;
- 2001 Statistics Canada, Ottawa, Canada;
- 2011-2012 Visiting Professor, Department of Sociology and Public Affairs, Taiwan National Dong Hwa University, R.O.C.

### B) Professional Consulting:

- 1989-1995 Academic Supervisor of the Laboratory of Regional Problems of Urban Planning at Krasnoyarsk Civil Engineering Institute, Krasnoyarsk, Russia
- 1994-1995 Research advisor for a World Bank project on the formation of property market in a developing economy.
- 2002-2004 Member of Advisory Board - Centre for Applied Statistics and Econometrics, Humboldt University of Berlin.
- 2003-2004 Member of Steering Committee of the Geobase Data Service - Hebrew University of Jerusalem.
- 2004 Contributing Author to the Urban Systems Chapter (Ch.27) of the *Millennium Ecosystem Assessment Report* (NY: UNEP & UNESCO).
- 2005 Contributing Author to the *Global Environment Outlook Report* - Chapter 2: 'People and Deserts' and Chapter 3: 'Deserts and the Planet;' (NY: UNEP & UNESCO).

- Since 2007 Scientific Consultant to the Executive Board of the International Desert City Consortium of the Economic Community of West African States (ECOWAS), Nigeria
- Since 2007 Executive Member of the Steering Committee of the International Geographic Union (IGU) Commission on Global Change and Human Mobility (*Globility*);

**C) Membership in Professional/Scientific Societies:**

- Since 1986 Professional Union of Russian Architects;
- Since 1990 European Network for Housing Research (ENHR);
- 1992-1996 Association of Computer-Aided Design in Architecture.
- Since 1999 Regional Science Association International and
- Since 1999 Israel Regional Science Association;
- Since 1999 Professional Union of Israeli Architects and Engineers;
- Since 2000 Association of Israeli Geographers;
- Since 2002 International Geographical Union (IGU);
- Since 2005 American Real Estate Society;
- \*Since 2013 Network on European Communications and Transport Activities Research (NECTAR).

**D) Membership in Ph.D., M.A. and Professional Evaluation Committees:**

- Since 2004 Hebrew University of Jerusalem;
- Since 2005 Ben-Gurion University of the Negev;
- Since 2006 Technion;
- 2009 Université Paul Cézanne, France;
- \*2012 Tel Aviv University;
- \*2013 Bar Ilan University;
- \*2019 Siberian Federal University, Russia.

**E) Books and Articles Reviewing:**

- Annals of Regional Science (U.S.A.);
- European Planning Studies (U.K.);
- Geographic Review of Japan (Japan);
- Geography Research Forum (Israel);
- International Journal of Population Geography (U.K.);
- Journal of Ethnic and Migration Studies (U.K.);
- Journal of Real Estate Research (U.S.A.);
- Papers in Regional Science (U.S.A.);
- Review of Urban and Regional Development Studies (Japan);

Socioeconomic Planning Sciences (U.S.A.);  
Applied Geography (U.K);  
Belgian Journal of Geography (Belgium);  
Cross-Cultural Research (U.S.A.);  
Earth Science Review (U.S.A.);  
Elsevier | Major Reference Works (U.K.);  
Environmental Technology (Canada);  
Health & Place (U.S.A.)  
International Journal of Geographical Information Science (U.K.);  
International Journal of Society Systems Science (U.S.A.)  
International Journal of Information Systems & Social Change (U.S.A.)  
John Wiley & Sons Publishers (U.S.A.);  
Journal of Modern Jewish Studies (U.S.A.);  
Journal of Regional Science (U.S.A.);  
Journal of Sustainable Society (U.S.A.);  
The Open Family Studies Journal (U.S.A);  
The Open Demography Journal (U.S.A.);  
Tijdschrift voor Economische en Sociale Geografie (the Netherlands).  
Water Resources Management (U.S.A.).  
Earth Science Informatics (U.S.A.).  
Regional Studies (U.K.);  
Urban Studies (U.K.);  
\*Springer (Germany) | Book reviewing;  
\*Journal of Ocean and Coastal Management (U.S.A.);  
\*Environment and Planning A (U.S.A., Canada);  
\*Chronobiology International (U.S.A);  
\*International Journal of Environmental Research and Public Health (Switzerland);  
\*Regional Science, Policy and Practice (USA);  
\*Human Geographies (Romania);  
\*International Journal of Disaster Risk Reduction (USA);  
\*Geocarta International (USA);  
\*Trends in Endocrinology and Metabolism (USA);  
\*Environmental Research (USA);  
\*Energy Efficiency (USA);  
\*Sustainability (USA);

\*Israel Central Bureau of Statistics – Working Paper Series;

\*Remote Sensing.

**F) Membership in Journal Editorial Boards:**

2001-2010 Socio-economic Planning Sciences (SEPS);

2007-2014 International Journal of Society Systems Science (IJSSS);

2007-2014 International Journal of Sustainable Society (IJSSoc) – Associate Editor;

2007-2015 Open Family Studies Journal (OFSJ);

2008-2105 Open Demography Journal (ODJ);

2008-2016 International Journal of Society Systems Science (IJSSS);

2010-2017 Environmental Economics (EE);

\*Since 2013 World Journal of Respiriology (WJR);

\*Since 2013 International Journal of Epidemiology and Community Health (IJRCH);

\*Since 2017 Human Geographies (HG);

\*Since 2019 Sustainability.

**G) Biography Included:**

Dictionary of International Biography (28<sup>th</sup>-29<sup>th</sup> Editions);

Outstanding Scholars of the 20<sup>th</sup> Century (1<sup>st</sup> Edition);

Outstanding Intellectuals of the 21<sup>st</sup> Century (1<sup>st</sup> and 2<sup>nd</sup> Editions);

Who's Who in the World (16<sup>th</sup>-21<sup>th</sup> Editions);

Who's Who in Science & Engineering (2003-2004 Edition);

Who's Who in Finance & Business (2004-2005 Edition);

Who's in Social Sciences Higher Education (2007 Edition).

**H) Applied Architectural & Design Projects**

1984 Planning project of the coastal health-resort zone in Odessa, Ukraine;

1985-86 Development Projects of Housing Districts 'Moldavanka-1,' 'Moldavanka-2' & 'Bizhnieh Melnitsy' in Odessa, Ukraine;

1986 Comprehensive Plan of the City of Odessa, Ukraine;

1989 Dormitory for family students in Norilsk (All-Union Competition, Moscow, 2<sup>nd</sup> Award);

1990 26 Apartment Building on the Dachnaya Street in Krasnoyarsk, Russia (with S.Gueraschenko and S. Kovalevskiy);

1992 Administrative Building in Birusinsk, Irkutsk Region of Russia;

Public Center in the Student district in Krasnoyarsk, Russia;

Housing complex for the elderly in Birusinsk, Irkutsk Region of Russia;

School of Arts in Birusinsk, Irkutsk Region of Russia;

- 1993 Administrative Building of Chemical Industry's Enterprise in Pu-Tu district, Shanghai, PR of China;  
 District 'Shalke-Nord' in Gelzenkirshen, Germany (Development Project);
- 2000-2002 'Ramot-C' Neighborhood in Be'er Sheva, Part 'D' – Detailed Development Plan (with Y.Etzion, E. Erell and D. Pearlmutter).

**3. Active participation in Scholarly Conferences**

**A) International Conferences**

Date	Name of Conference	Place of Conference	Subject of Lecture/ Discussion/Comments
June, 1991	International Biennale 'Interarch-91'	Sofia, Bulgaria	Urban Land Use in the Cities of Siberia
Sept. 1992	IAHS XX World Congress on Housing	Birmingham, UK	1) Attractiveness of Urban Environment and Practice of Land Tenure  2) Accounting for the Consumer Qualities of Flats in the Process of Privatization
Sept. 1992	International Symposium on S.-Petersburg Renewal	S.-Petersburg, Russia	Attracting Urban Population to the Housing Renewal and Modernization
Sept. 1993	ENHR International Conference on Housing in Transitional Economy	Budapest, Hungary,	Increase in Town Territory Effectiveness under Changing Socio-Economic Conditions
April 4 <sup>th</sup> -7 <sup>th</sup> , 1998	Second International Conference 'Urban Development: A Challenge for Frontier Regions'.	Be'er Sheva, Israel	Sustainability of Urban growth in Peripheral Areas: The Case of Israel  Private Construction as a Comprehensive Indicator of Urban Growth
February 14-16 <sup>th</sup> , 2000	British-Israeli Workshop on 'Public Investment and Regional Economic Development'	Hebrew University of Jerusalem	Neutral Migration Models as a Tool of Regional Policy

Date	Name of Conference	Place of Conference	Subject of Lecture/ Discussion/Comments
July 2 <sup>nd</sup> -5 <sup>th</sup> , 2000	PLEA 2000 Conference on 'Architecture-City-Environment'	Cambridge, England,	Climate-related Changes in Residential neighbourhoods: An Analysis in a GIS Framework (with Etzion Y, Erell E., Meir I, and D. Pearlmutter)
December 11 <sup>th</sup> , 2000	International Conference on 'Ottoman Be'er Sheva Centenary'	Ben Gurion University of the Negev, Be'er Sheva	Be'er Sheva on the 21st Century: Intra-urban Inequalities and Development Strategies
June 30 <sup>th</sup> - July 4 <sup>th</sup> , 2002	Jerusalem Conference in Canadian Studies	Hebrew University of Jerusalem, Jerusalem	Development Interdependence in Urban Clusters of Canada
July 10 <sup>th</sup> -15 <sup>th</sup> , 2002	XVI Congress of the Association of European Schools of Planning (AESOP) on Planning in Border Regions	University of Thessaly, Volos, Greece	Urban Clustering as a Tool of Facilitating Sustainable Urban Growth in Peripheral Regions
August 27 <sup>th</sup> -31 <sup>st</sup> , 2002	ERSA 2002 Conference on 'From Industry to Advanced Services; Perspectives of European Metropolitan Regions	Dortmund, Germany	Interregional Inequalities in Israel: Explanatory Model and Empirical Data
October 2 <sup>nd</sup> – 6 <sup>th</sup> , 2002	International Seminar on 'Environmental Challenges in the Mediterranean (2000-2050)',	Madrid, Spain	Urban Challenges for the Negev
February, 5 <sup>th</sup> -6 <sup>th</sup> , 2004	Housing and Social Development: Emerging Theoretical Issues in Asia-Pacific	University of Hong-Kong, Hong Kong, PR of China	The Effect of Environmental Conditions in Residential Neighbourhoods on the Investment Decisions of Local Property Owners
May 23 <sup>rd</sup> -24 <sup>th</sup> , 2004	Hurst Seminar on Reform and Democracy in Local Government.	Ben-Gurion University of the Negev, Be'er Sheva	Interaction between Internal Migration and the Fiscal Capacity of Local Authorities in Israel, 1985-1997
April 8 <sup>th</sup> - 9 <sup>th</sup> , 2005	Spatial Econometrics Workshop	Kiel Institute of World Economics, Kiel, Germany	Spatial Interdependency in Urban Clusters of Canada



Date	Name of Conference	Place of Conference	Subject of Lecture/ Discussion/Comments
August 17 <sup>th</sup> -19 <sup>th</sup> , 2005	Regional Science Association International – British and Irish Sections, 35 <sup>th</sup> Annual Conference	Stratford-upon-Avon, UK	1) Interaction between Internal Migration and the Fiscal Capacity of Local Authorities  2) Understanding Regional Disparities in Small Countries (with D. Felsenstein)
August, 23 <sup>rd</sup> -27 <sup>th</sup> , 2005	45 <sup>th</sup> European Congress of the Regional Science Association	Amsterdam, Netherlands	1) Development Similarity Based on Proximity  2) Measuring Regional Disparities in Small Countries (with D. Felsenstein)
September 6 <sup>th</sup> -8 <sup>th</sup> , 2005	APNHR Conference, Housing and Globalization,	Kobe, Japan	Housing Modifications, Neighborhood Environment, and Housing Prices: Traditional Paradigms Re-examined
December 2-4 <sup>th</sup> , 2005	International Geographical Union (IGU) Conference, 'The spatial impact of human mobility in the Mediterranean region'	Pescara, Italy	Interaction between internal migration and the fiscal capacity of local authorities in Israel: Tiebout's model revisited
May 28 <sup>th</sup> -29 <sup>th</sup> , 2006	International Workshop on Economy and Society in Space, the Annual Meeting of the Israeli Regional Science Association	Bar Ilan University	On Ecological Fallacy and Assessment Errors Stemming from Misguided Variable Selection: Implications for Regional Analysis (with J.Dubnov and M.Bar-chana)
August 16 <sup>th</sup> -18 <sup>th</sup> , 2006	36 <sup>th</sup> Annual Conference of Regional Science Association International: British and Irish Section	Jersey, Channel Islands, UK	Location that Helps, Location that Harms: Urban System of Nepal as a Case Study
August 30 <sup>th</sup> - September 3 <sup>rd</sup> 2006	46 <sup>th</sup> Congress of the European Regional Science Association	Volos, Greece	1) Estimating the Effect of Air Pollution from a Coal-Fired Power Station on the Development of Children's Pulmonary Function.  2) Spatial Patterns of Urban Growth - Does Location Matter?

Date	Name of Conference	Place of Conference	Subject of Lecture/ Discussion/Comments
			A Case Study of Nepal (with M.Adhikari)
November 6 <sup>th</sup> -9 <sup>th</sup> , 2006	International Conference on Deserts & Desertification: Challenges and Opportunities	Ben-Gurion University, Sede-Boker Campus,	General Strategy for Combating Desertification in the Negev: Dryland Agriculture vs. Dryland Urbanization (with U.N.Safriel)
April 20 <sup>th</sup> -21 <sup>st</sup> , 2007	Agglomeration and Growth in Knowledge-based Societies	The Kiel Institute for the World Economy	Spatial Patterns of Urban Growth: Does Location Matter?
July 10 <sup>th</sup> -13 <sup>th</sup> , 2007	4 <sup>th</sup> International Conference on Population Geographies	The Chinese University of Hong Kong	Population Attractiveness of Cities: Popular Theories Re-examined
August 27 <sup>th</sup> – 31 <sup>st</sup> , 2008	48 <sup>th</sup> Congress of the European Regional Science Association	Liverpool, UK	1) On the Relativity of Urban Location  2) On the Importance of the "Location Package" for Urban Growth
November, 4 <sup>th</sup> -5 <sup>th</sup> , 2008	Israel-Netherlands Regional Science Association conference	Hebrew University of Jerusalem.	Urban Clusters as Growth Foci
June 19 <sup>th</sup> -21 <sup>st</sup> , 2009	International Conference on Transnational Processes and Crossing Places: New Forms of International Mobility	Gran Canaria, Spain	Gibrat's Law for Cities: Does it Hold when Location Counts?
25 <sup>th</sup> – 29 <sup>th</sup> , August 2009	49 <sup>th</sup> European Congress of the Regional Science Association International	Lödż, Poland	1) Gibrat's Law for Cities: Is it Valid when Location Counts?  2) Location Relativity in Space and Time: Some Evidence from Swiss Municipalities, 1950-2000
October 19 <sup>th</sup> -21 <sup>st</sup> , 2009	International Workshop on the Impacts of Mediterranean Climate Change on Human Health	The Cyprus Institute, Paphos, Cyprus	Using Geographic Information Systems (GIS) Technology for Disease Analysis and Mapping (invited presentation)

Date	Name of Conference	Place of Conference	Subject of Lecture/ Discussion/Comments
June, 23 <sup>rd</sup> -26 <sup>th</sup> , 2010	17 <sup>th</sup> Annual European Real Estate Society ERES 2010 Conference	Bocconi School of Management, Milan, Italy	Objective vs. Perceived Air-pollution as a Factor of Housing Pricing: A Case Study of the Greater Haifa Metropolitan Area
July 9 <sup>th</sup> -11 <sup>th</sup> , 2010	IGU Globility Commission 2010 meeting	University of Haifa, Israel	<p>1) Tourism in Turbulent Times: The Effects of Economic and Political Externalities on Local and Foreign Tourism in Israel during 2006-2009</p> <p>2) Investigating the Effect of Economic Restructuring on Employment-related Household Migration in Taiwan in 2002 (with W. Li)</p>
August 18 <sup>th</sup> -22 <sup>nd</sup> , 2010	50 <sup>th</sup> European Congress of the Regional Science Association International	Jönköping University, Sweden	<p>1) Does Zipf's Law Hold for Primate Cities? Some Evidence from a Discriminant Analysis of World Countries</p> <p>2) Change of Support Problem (COSP) and its Implications for Urban Analysis: Some Evidence from a Study of the European Urban System</p>
September 16 <sup>th</sup> -18 <sup>th</sup> , 2010	3 <sup>rd</sup> International Congress of Environmental Research	University of Mauritius, Reduit, Mauritius	Desert Urbanization: Status, Prospects and Environmental Impacts ( <b>Invited speaker</b> )
May 2 <sup>nd</sup> -4 <sup>th</sup> , 2011	2011 Tripartite Workshop of British-Irish – Israeli – Netherlands RSAI Sections	Resource Centre, London	On Geographic Ordinariness and Main City Status
May 9-12 <sup>th</sup> , 2012	9 <sup>th</sup> World Congress of the Regional Science Association International	Regional Business Centre, Timișoara, România	<p>1) Diminishing Effects of Location? Some Evidence from Swiss Municipalities, 1950-2000.</p> <p>2) Does the Choice of Geographic Units Matter for the Validation of Gibrat's Law?</p>

Date	Name of Conference	Place of Conference	Subject of Lecture/ Discussion/Comments
*March 3 <sup>rd</sup> -6 <sup>th</sup> , 2013	2013 Elsevier Environmental Health Conference	Boston, Massachusetts, USA	Light Pollution and its Known Health Effects
*June 16 <sup>th</sup> -18 <sup>th</sup> , 2013	NECTAR 2013 Conference	Azores Island, Portugal	Diminishing Returns to Accessibility? Some Evidence from Swiss Municipalities, 1950-2000
*October 3 <sup>rd</sup> -4 <sup>th</sup> , 2013	Dutch-Israeli Bi-national Regional Science Workshop	University of Groningen, the Netherlands	Does the Choice of Geographic Units Matter for the Validation of Gibrat's Law?
*November 13 <sup>th</sup> -16 <sup>th</sup> , 2013	50 <sup>th</sup> North American regional Science Association Conference	Atlanta, USA	1) Housing Price Implications of Public Real Estate Sentiment 2) Does Gibrat's Law for Cities Hold when Location Counts?
*May 13-18 <sup>th</sup> , 2014	International AGC/IGU conference on Geography & Planning	Tel Aviv	Using Kernel density tools for fine-tuned analysis of health outcomes
*September 21 <sup>st</sup> -22 <sup>nd</sup> , 2014	An International Light Day event on 'The Future of Light and Illumination Studies'	The University of Haifa's Israeli Center for Interdisciplinary Research in Chronobiology	Using Geographic Information Systems (GIS) Tools in Studies of Health Effects of Light Pollution
*November 5 <sup>th</sup> -7 <sup>th</sup> , 2014	International Conference on Sustainable Lighting and Light Pollution - SLLP 2014	Seoul, Republic of Korea	1) Using Light-At-Night (LAN) Satellite Data for Epidemiological Studies of Cancer and Economic Analysis (with A. Haim and N. Rybnikova; Invited paper; Best Paper Award) 2) Artificial Light at Night (ALAN) as a Source of Pollution – The Health Consequences Attributed To Its Exposure (with A. Haim and A. Zubidat; Invited paper)
*August 24 <sup>th</sup> -29 <sup>th</sup> , 2015	55 <sup>th</sup> European Congress of the Regional Science Association International	Lisbon, Portugal	<b>Spatial session organizer</b> on Urban Environment and Human Health: Novel Investigation and Monitoring Approaches  Presentations:

Date	Name of Conference	Place of Conference	Subject of Lecture/ Discussion/Comments
			1) Using Multivariate Double Kernel Density Approach for Analyzing Health-Related Geographic Databases  2) Artificial Light at Night (ALAN) and breast cancer incidence worldwide: an early study revisited
*November, 11 <sup>th</sup> -14 <sup>th</sup> , 2015	62 <sup>nd</sup> North American Regional Science Conference (NARSC)	Portland, OR, USA	1) Using Extended Measures of Price Momentum for Improving Empirical Models Estimated for Different Phases of Housing Price Cycle.  2) Using Double Kernel Density Smoothing to the Analysis of Attributeless Point-based Datasets.
*August 21 <sup>rd</sup> -25 <sup>th</sup> , 2016	33 <sup>rd</sup> International Geographic Congress (IGU)	Beijing, P.R. of China	Spatial Identification of Potential Health Hazards: A Systematic Areal Search Approach (Session co-chairman)
*October 2-4 <sup>th</sup> , 2016	RSAI Workshop: Regional Development in Armenia, A regional Science Perspective	Armenian State University of Economics, Yerevan, Armenia	Mapping Geographic Concentrations of Economic Activities in Europe Using Light-at-Night (LAN) Satellite Data (with N. Rybnikova); plenary presentation.
*June 28 <sup>th</sup> -July 1 <sup>st</sup> , 2017	Light Pollution Theory, Modelling, Measurements (LPTMM-2017) conference	Cellers, Spain	Outdoor Light and Breast Cancer Incidence: A Comparative Analysis of DMSP and VIIRS-DNB Satellite Data
*29 <sup>th</sup> -31 <sup>st</sup> of August, 2017	57 <sup>th</sup> ERSA congress "Social Progress for Resilient Regions"	Groningen, the Netherland	1) Spatial Identification of Potential Health Hazards: A Systematic Areal Search Approach  2) Mapping Geographic Concentrations of Economic Activities in Europe Using Light-at-Night (LAN) Satellite Data
*11 <sup>th</sup> -15 <sup>th</sup> of September, 2017	International Geographic Union (IGU) Thematic Conference on Land Use/Cover	Bucharest and Tulcea, Romania	Alternative Approaches to the Investigation of Population Morbidity Patterns in a Large Metropolitan Area

Date	Name of Conference	Place of Conference	Subject of Lecture/ Discussion/Comments
	Changes, Biodiversity, Health and Environment, Local and Regional Development.		
*June 21-23 <sup>rd</sup> , 2018	VI International Scientific Conference on "Space, Society, Politics"	Ivane Javakhishvili Tbilisi State University, Tbilisi, Georgia	Geopolitical and Environmental Risk Factors behind Mortgage Defaults in Israel (Session chair)
*16 <sup>th</sup> - 20 <sup>th</sup> of July, 2018	1 <sup>st</sup> International Symposium on "Life-course Epidemiology and Spatial Science" (ISLES)	Lorentz Center, the University of Leiden, the Netherlands	Estimating and Ranking Geographic Mortality Gradients in Europe (Invited plenary talk).
*26 <sup>th</sup> -31 <sup>th</sup> of August, 2018	58 <sup>th</sup> ERSA congress	University of Cork, Ireland	1) Application of the kernel density analysis to a study of breast cancer incidence patterns in Connecticut (refereed session) <hr/> 2) Environmental and Security Risks Affecting Mortgage Defaults in Israel
*June 24 <sup>th</sup> - 29 <sup>th</sup> , 2019	4 <sup>th</sup> International Conference on Changing Cities	Chania, Greece	An Interactive Approach to the Optimization of Public Space Lighting
*September, 4 <sup>th</sup> -6 <sup>th</sup> 2019	EAPS / ISA RC41 Workshop on Health, Morbidity and Mortality in Europe and Beyond	Hanover, Germany on	Estimating and Ranking Geographic Mortality Gradients in Europe (with A. Svehkina)
*September 24 <sup>th</sup> -26 <sup>th</sup> , 2019	LpS 2019 – 9 <sup>th</sup> International Lighting Technologies Event on Lighting Technologies for Lighting Industry & Lighting Design	Bregenz, Austria	Interactive Approach to the Optimization of Public Space Lighting with Residents' Participation
*June 16-19 <sup>th</sup> , 2020	6 <sup>th</sup> International Conference on Artificial Light at Night ALAN-2020 (forthcoming)	Lleida, Spain	Preserving Residents' Perception of Safety while Reducing Energy Waste in Outdoor Nighttime Lighting (with R.Saad) <hr/> Optimizing Nighttime Public Space Lighting with Residents'

Date	Name of Conference	Place of Conference	Subject of Lecture/ Discussion/Comments
			Participation: An Interactive Approach

**B) Local or National Conferences**

September, 1986	Annual Conference of the Central Institute for Urban Planning and Design	Moscow, USSR,	Town-Building Specific of Daily Facilities Organization in Renewal Areas
November, 1987	Proceedings of International Symposium on Recreation	Riga, Latvia	Town-Building Principles of Recreation Place Formation in Historical City Centers
April, 1989	All-Union Conference on Urban and Regional Development	Alma-Ata, USSR,	1) The Use of Correlation Matrixes for Studying of the Urban Heterogeneity 2) Considering the Dynamic of Demographic Structure of the Urban Population at the Process of Urban Renewal
June, 1989	Regional Conference on Housing Development in Large Cities	Irkutsk, USSR,	Strategy of Compensation Reconstruction in City Low-Rise Development
September, 1990	All-Union Symposium on Urban Renewal	Moscow, USSR,	Problems of Urban Low-Rise Development Renewal
October, 1990	Regional Conference on Forecast Reliability	Novosibirsk, USSR,	Prognostication of Urban Environment Prestige with Urban-Planning Measures
Apr. 1991	All-Union Conference	Tashkent, UzSSR,	Computerized Assessment of Urban Land Values
June 1991	Regional Conference on Urban Development	Krasnoyarsk, Russia,	1) Effective Use of Land in Housing Development of Northern Cities 2) Forecasting of Town-Building Measures Social Effectiveness by Criterion of Urban Environment Prestige (with V. Kislyakov)
Oct. 1993	All-Russia Conference on Resource-Saving and Ecologically Clean Technologies	Samara, Russia	Considering Ecological Factors for Urban Land Evaluation

December 24 <sup>th</sup> -25 <sup>th</sup> , 2000	2000 Annual Conference of Israel Geographical Association	Hebrew University of Jerusalem	Long-distance Migration in a Dynamic Economy
December 11 <sup>th</sup> -13 <sup>th</sup> , 2001	2001 Annual Conference of Israel Geographical Association on Society and Environment in the Time of Change	Tel Aviv University	Urban Clusters as a Tool for Enhancing the Potential of Urban Growth in Peripheral Areas.
May 26 <sup>th</sup> , 2002	Information day on: 'Closing Gaps: Spatial, Economic, and Social,'	Technion, Haifa	Interregional Inequalities in Israel: Censuses of Population and Housing 1948-1995 (with E. Erell)
May 30 <sup>th</sup> , 2002	Annual Conference of the Israel Geographic Association (IGA), 'Geographers at Public Service'	Be'er-Sheva	Monitoring Housing Modifications in the GIS Framework (with Y. Etzion)
December 1 <sup>st</sup> -3 <sup>rd</sup> , 2002	Annual Conference of the Israeli Geographical Association on 'Man and the Land'.	Ben-Gurion University of the Negev	Long-term Growth of Development Towns in Israel: Does Location Matter?
March 4 <sup>th</sup> , 2003	Information day on, 'Environmental Protection of the Mediterranean Sea Shore'	University of Haifa	The Effect of Environmental and Location Factors on Urban Growth in Israel
December, 21 <sup>st</sup> -23 <sup>rd</sup> , 2003	Israeli Geographic Association (IGA) Conference on 'Man and his Birth Landscape'	Bar Ilan University, Ramat Gan	Interregional Inequalities in Israel: Population and Housing Census Data
June 6 <sup>th</sup> , 2004	Israel Regional Science Conference, 'New Directions in urban and Regional Science'	Ben-Gurion University of the Negev, Be'er Sheva	Environmental Factors of Housing Modifications and Housing Pricing
January, 27 <sup>th</sup> , 2005	Annual Conference of Israeli Planning Association	TA, Congress Centre	Long-term Development of Small Towns in Israel: Does Location Matter?
March 17 <sup>th</sup> , 2005	GIS and Cartography 2005	Tel Aviv University	Light Pollution as a Risk Factor for Breast Cancer (with I. Kloog & A. Haim)
June 7 <sup>th</sup> , 2005	Information Day on Environmental Quality	University of Haifa	Real Estate and Environment: Revisiting Traditional Paradigms



June 21 <sup>st</sup> , 2005	Israel Regional Science Association Annual Conference, 'New Directions in Regional Research'	University of Haifa	1) Regional Inequalities in Small Countries: Factors and Measurements 2) Investigating the Effect of Light Pollution on the Incidence of Breast Cancer in Israel (with I. Kloog & A. Haim)
May, 29 <sup>th</sup> -30 <sup>th</sup> 2006	1 <sup>st</sup> Israel Real Estate and Urban Economics Symposium	Technion, Haifa	Reinvestment Motives of Homeowners and House Prices: Jerusalem and Haifa as Case Studies
June 26-27 <sup>th</sup> , 2006	34 <sup>th</sup> Annual Conference of Israel Ecological Association	Technion, Haifa	On Ecological Fallacy and Other Aggregation Errors: Hadera Region as a Case Study (with J.Dubnov and M.Barchana)
July 4 <sup>th</sup> , 2006	Information Day on 'Real Estate, Environment & Businesses'	University of Haifa	1) MBA Program in Real Estate Valuation and Management – Structure and Basics 2) Practice of Real Estate Valuation and Management – Traditional Paradigms Re-examined.
December 18 <sup>th</sup> , 2006	2006 Conference of Israel Geographical Association	Tel Aviv University	Railroad Development and its Effect of Fiscal Performance of Local Authorities (with A.Vaturi)
April 15 <sup>th</sup> , 2008	Annual Conference of Israel Regional Science Association	Ben-Gurion University, Be'er Sheva	Location Package as a Factor of Urban Growth
May 26 <sup>th</sup> , 2008	Information day on energy production, air quality and public health	Ashkelon	Summary of Epidemiological Studies Carried out in the Region around Hadera Power Station
June 1 <sup>st</sup> , 2008	Information day on real estate and environment	University of Haifa	Factors Influencing Investment Decisions of Residential Property Owners
November 11 <sup>th</sup> -14 <sup>th</sup> , 2007	22 <sup>nd</sup> Annual Conference of Israel Real Estate Association	Eilat	Investments of Property Owners in their Apartment and Houses and the Influence of these Investment Decisions on House Prices: Haifa and Jerusalem as Case Studies
November 27 <sup>th</sup> , 2008	Interdisciplinary seminar on the Human & Environmental Cost of Air Pollution	Technion, Haifa	Studying the Association between Air-Pollution and Lung Cancer Incidence in a Large Metropolitan Area Using a Kernel Density Function

December, 28 <sup>th</sup> -30 <sup>th</sup> , 2008	Annual Conference of Israel Regional Science Association	Bar-Ilan University, Ramat Gan	Location Relativity – Spatiotemporal Dimension: Some Evidence from Swiss Municipalities, 1950-2000
December 14 <sup>th</sup> , 2009	Annual Conference of Israel Geographical Union	University of Haifa	1) Minimizing the Effect of Exposure Misclassification by Voronoi Polygon Rezoning 2) Global Co-distribution of Light-at-Night (LAN) and Cancers of Prostate, Colon, and Lung in Men (with Itai Kloog)
January 10 <sup>th</sup> , 2010	Annual Conference of Israel Regional Science Association	Tel Aviv University	Does Gibrat's Law Hold when Location Counts?
February, 23 <sup>rd</sup> , 2010	Annual Public Health Conference on "Disease without Borders, Global and Regional Aspects of Health"	Hadassah Hospital, Hebrew University of Jerusalem	High Prevalence of Childhood Asthma in Northern Israel is Linked to Air Pollution and Obesity (with J. Dubnov et al.)
November 28 <sup>th</sup> , 2010	Israel Regional Science Association Annual Conference, "Regional Challenges in the Time of and Economic Crisis"	University of Haifa	The Effects of Economic and Political Externalities on Local and Foreign Tourism in Israel during 2006-2009
May 25 <sup>th</sup> , 2011	Neuro-Psycho-Immunology Conference	Tel Aviv-Yaffo Academic College	Light at Night (LAN) and its Links with Hormone-Dependent Cancers Worldwide ( <b>Invited Plenary Lecture</b> )
May 8 <sup>th</sup> , 2012	Annual Conference of Israel Ministry for Environmental Protection	Porter School, Tel Aviv University	<b>Invited talk:</b> Environmental Causes of Non-cancer Adult Morbidity in the Haifa Metropolitan area in 2005-2009: Investigation of Daily Admissions to the Emergency Department of the Rambam Medical Center
*September 3 <sup>rd</sup> , 2012	Information day on, "Health and Environment: National Vision, Local Efforts and Air Quality in the Haifa Bay Area"	Israel Ministry of Environmental Protection, Mt. Carmel Hotel, Haifa	<b>Invited talks:</b> 1) Environmental Causes of Non-cancer Adult Morbidity in the Haifa Metropolitan area in 2005-2009: Investigation of Daily Admissions to the Emergency Department of the Rambam Medical Center.

			2) Investigating the Effects of Air Pollution on Childhood Morbidity using the Individual Exposure Estimates (IEE) Approach.
*January 30 <sup>th</sup> , 2013	Annual Conference of Israel Regional Science Association on "New Regional Challenges and Innovations"	Ben-Gurion University, Be'er-Sheva	Diminishing Returns to Location: Evidence from Swiss Municipalities, 1950-2000
*February 10 <sup>th</sup> , 2015	Annual Conference of Israel Regional Science Association on "Human Capital, Innovation and Regional Development"	Technion, Haifa	1) Artificial Light At Night And Breast Cancer Incidence Worldwide: An Early Study Revisited (with N. Rybnikova) 2) Using Light-At-Night Satellite Data For Identifying Clusters Of Economic Activities In Europe (with N. Rybnikova)
*June 22 <sup>nd</sup> , 2015	Research conference of Israel Ministry of Environmental Protection	Sea Hotel, Neve Ilan	Stimulating Green Construction in Israel by Influencing Decision-making of Main Players
*December 13-14 <sup>th</sup> , 2015	Annual Israel Geography Association Conference	Hebrew University of Jerusalem, Jerusalem	Session chairman, four separate presentations with MA and PhD students in specially organized session on Space and Health: New Investigation Approaches
*February 2 <sup>nd</sup> , 2016	Israel Regional Science Association Annual Conference, 'New Challenges in Regional and Urban Studies'	Tel Aviv University	Session chairman, three separate presentations with MA and PhD students
*May 19 <sup>th</sup> , 2016	Israel Statistical Society Conference	Ramat Efal	Invited talk
*December 17 <sup>th</sup> , 2017	Annual Conferences of Israeli Geographers	Ben Gurion University of the Negev, Beersheba	Session chairman, five separate presentations with MA and PhD students
*January 28 <sup>th</sup> , 2018	Information day on works of Prof. Amnon Frenkel	Technion, Haifa	Invited presentation
*February 12 <sup>th</sup> , 2018	Annual Meeting of Israel Regional Science Association: "Between Entrepreneurship, Innovation	Ben Gurion University of the Negev, Beersheba	Session chairman, three separate presentations with MA and PhD students

	and Regional Development"		
*June 2 <sup>nd</sup> , 2019	Israel Lighting Association Conference	Eshkol Pais, Ramat Gan	Optimization of Outdoor lighting with Residents' participation
*February 4 <sup>th</sup> , 2020	Annual Meeting of Israel Regional Science Association: Policy Challenges of Urban and Regional Development	Interdisciplinary Center, Herzeliya	<ul style="list-style-type: none"> <li>• Preserving Residents' Perception of Safety while Reducing Energy Waste in Outdoor Nighttime Lighting: An Interactive Real-time Monitoring Approach (with R. Saad);</li> <li>• The Effect of Eco-innovations on Regional and Local Development: Systematic Literature Survey (with A. Krupoderova);</li> <li>• Characterization of Localities with a High Likelihood of Illicit Connections between Runoff and Sewage Systems (with R. Levin and M. Housh)</li> </ul>
*May, 19 <sup>th</sup> , 2020	Israel Lighting Association Conference (forthcoming)	Eshkol Pais, Ramat Gan	The Effect of Public Space Lighting Attributes on the Perception of Safety in Urban Areas: Preliminary Results of the Ongoing Study at the University of Haifa

### C) Organization of Conferences or Sessions

Date	Name of Conference	Place of Conference	Subject of Lecture/ Discussion/Comments
June 21 <sup>st</sup> , 2005	Israel Regional Science Association Annual Conference, 'New Directions in Regional Research'	University of Haifa	Session Chairman
July 4 <sup>th</sup> , 2006	Information Day on 'Real Estate, Environment & Businesses'	University of Haifa	-"-
June 1 <sup>st</sup> , 2008	Information day on "Real Estate and Environment"	University of Haifa	Conference Organizer
August 27 <sup>th</sup> – 31 <sup>st</sup> , 2008	48 <sup>th</sup> Congress of the European Regional Science Association	Liverpool, UK	Session Chairman
25 <sup>th</sup> – 29 <sup>th</sup> , August 2009	49 <sup>th</sup> European Congress of the Regional Science Association International	Lödzt, Poland	-"-

Date	Name of Conference	Place of Conference	Subject of Lecture/ Discussion/Comments
July 9 <sup>th</sup> -11 <sup>th</sup> , 2010	International Geographical Union (IGU) Globility Commission 2010 Conference on the Human Mobility in the Time of a Global Economic Crisis	University of Haifa	Conference Organizer
November 28 <sup>th</sup> , 2010	Israel Regional Science Association Annual Conference, "Regional Challenges in the Time of and Economic Crisis"	--	--
*March, 24 <sup>th</sup> , 2015	Haifa Bay Area (HBA) Health Monitoring Project	--	Information day organizer
*August ,25 <sup>th</sup> -28 <sup>th</sup> 2015	55 <sup>th</sup> ERSA Congress on World Renaissance: Changing roles for people and places (forthcoming)	Lisbon, Portugal	Special session organizer, "Urban Environment and Human Health: Novel Investigation and Monitoring Approaches"
*December 13-14 <sup>th</sup> , 2015	Annual Israel Geography Association Conference	Hebrew University of Jerusalem, Jerusalem	Special session organizer, "Urban Environment and Human Health: Novel Investigation and Monitoring Approaches"
May 19 <sup>th</sup> , 2016	Israel Statistical Society Conference	Ramat Efal Congress Center	<b>Invited lecture</b> , Alternative Approaches to the Investigation of Population Morbidity Patterns in a Large Metropolitan Area
*29 <sup>th</sup> -31 <sup>st</sup> of August, 2017	57th ERSA CONGRESS "Social Progress for Resilient Regions"	Groningen, the Netherland	Session Chairman
*December 17 <sup>th</sup> , 2017	Annual Conferences of Israeli Geographers	Ben Gurion University of the Negev, Beersheba	Session Chairman
*February 12 <sup>th</sup> , 2018	Annual Meeting of Israel Regional Science Association: "Between Entrepreneurship, Innovation and Regional Development"	Ben Gurion University of the Negev, Beersheba	Session Chairman

Date	Name of Conference	Place of Conference	Subject of Lecture/ Discussion/Comments
*June 21 <sup>st</sup> -23 <sup>rd</sup> , 2018	VI International Scientific Conference on "Space, Society, Politics"	Ivane Javakhishvili Tbilisi State University, Tbilisi, Georgia	Session Chairman
*16 <sup>th</sup> -20 <sup>th</sup> of July, 2018	1 <sup>st</sup> International Symposium on "Life-course Epidemiology and Spatial Science" (ISLES)	Lorentz Center, Leiden, the Netherlands	Session Chairman
*26 <sup>th</sup> -31 <sup>th</sup> of August, 2018	58 <sup>th</sup> ERSA congress	University of Cork, cork, Ireland	Session on Regional Health Outcomes, Session Chairman
*February 4 <sup>th</sup> , 2020	Annual Meeting of Israel Regional Science Association: Policy Challenges of Urban and Regional Development	Interdisciplinary Center, Herzeliya	Session Chairman

#### 4. Invited Talks and Lectures

Date	Place of Lecture	Name of Forum	Presentation/Comments
April, 1999	Norwegian Social Science Data Services, Norway	NSSDS Research forum	<b>Invited lecture</b> , 'Challenges of Urban Clustering.'
-"	University of Bergen, Norway	Departmental seminar	-"
May, 2001	Statistics Canada, Ottawa	Statistics Canada Research Forum	<b>Invited Talk</b> : 'Urban Location and Urban Clusters.'
May 2002	Department of Natural Resources and Environmental Management, University of Haifa	Departmental seminar	<b>Invited lecture</b> , 'Urban Clustering'
December, 2002	Israel Central Bureau of Statistics, Jerusalem	ICBS Research Forum	<b>Invited lecture</b> , 'Investigation of the Patterns of Regional Inequality in Israel Using Census Data.'
October, 2003	Tel Aviv University, Department of Geography	-"	<b>Invited Lecture</b> , 'Introduction to the Theory of Urban Clustering.'
October, 2003	Ort College, Carmiel	-"	<b>Invited Lecture</b> , 'Interregional Inequalities in Israel.'

Date	Place of Lecture	Name of Forum	Presentation/Comments
March, 2005	Technion, Department of Architecture and Urban Planning	--	<b>Invited Lecture</b> , 'Benefits and Drawback of Urban Location.'
November, 2006	Graduate School of Management, University of Haifa	Departmental seminar	<b>Invited Presentation</b> , 'Real Estate Management & Valuation: Traditional paradigms Revisited'
November 6 <sup>th</sup> , 2006	Ben-Gurion University, Sede-Boker Campus	International Conference on Deserts & Desertification: Challenges and Opportunities	<b>Plenary Session Address</b>
November, 2008	Technion, Haifa	Interdisciplinary seminar on the Human & Environmental Cost of Air Pollution'	<b>Invited lecture</b> , ' Studying the Association between Air-Pollution and Lung Cancer Incidence in a Large Metropolitan Area Using a Kernel Density Function'
December 8 <sup>th</sup> , 2008	Department of Social Development, National Dong Hwa University, Taiwan (Republic of China. R.O.C.)	Departmental seminar	<b>Invited lecture</b> , 'On the Importance of Location package for Urban Growth'
February 24 <sup>th</sup> , 2010	Ministry of Environmental Protection, Haifa Regional Office	Research seminar	<p><b>Invited talks:</b></p> <p>1) Analysis of the Influence of Air Pollution on Lung Function Development in Children Using Individual Exposure Estimate Method.</p> <p>2) Investigating the Environmental causes of Non-cancer Illnesses among Adults in the Haifa Bay Area in 2005-2006 according to the Analysis of Daily Hospital Admissions</p>
September 16 <sup>th</sup> -18 <sup>th</sup> , 2010	University of Mauritius, Reduit, Mauritius	3 <sup>rd</sup> International Congress of Environmental Research	<b>Invited plenary session talk</b> , 'Desert Urbanization: Status, Prospects and Environmental Impacts.'
May 7 <sup>th</sup> , 2011	School of Public Health, University of	School seminar	<b>Invited lecture</b> , 'Exploratory Spatial Data Analysis

Date	Place of Lecture	Name of Forum	Presentation/Comments
	Connecticut Health Center		in Environmental Epidemiological Studies.'
May 25 <sup>th</sup> , 2011	Tel Aviv-Yafo Academic College	Neuro-Psycho-Immunology Conference	<b>Invited plenary lecture</b> , 'Light at Night (LAN) and its Links with Hormone-Dependent Cancers Worldwide'
December 5 <sup>th</sup> , 2011	Institute of Epidemiology and Preventive Medicine, the National Taiwan University, Taipei, R.O.C.	Institute seminar	<b>Invited lecture</b> , 'Investigating Environmental Factors of Childhood Asthma in the Greater Haifa Metropolitan Area, Israel Using Geographic Information Systems (GIS) and Spatial Analysis Tools'
December 16 <sup>th</sup> , 2011	The National Dong Hwa University, Taiwan, R.O.C.	School of Management, Department of Finance	<b>Invited lecture</b> , 'Housing Modifications and Housing prices: Traditional Approaches Revisited'
December 26 <sup>th</sup> , 2011	The National Dong Hwa University, Taiwan, R.O.C.	Department of Business Administration	<b>Invited lecture</b> , 'New Approaches to Real Estate Valuation and Management.'
May 8 <sup>th</sup> , 2012	Annual Conference of Israel Ministry for Environmental Protection	Porter School, Tel Aviv University	<b>Invited talk</b> , Environmental Causes of Non-cancer Adult Morbidity in the Haifa Metropolitan area in 2005-2009: Investigation of Daily Admissions to the Emergency Department of the Rambam Medical Center
May 18 <sup>th</sup> , 2012	Institute for the Advanced Studies, Vienna	Center for Cooperative Eurasia Studies and Surveys	<b>Chairmanship of the workshop and invited lecture</b> , 'Concept of H-Bubbles Project and its Practical Implications'



Date	Place of Lecture	Name of Forum	Presentation/Comments
*September 3 <sup>rd</sup> , 2012	Israel Ministry of Environmental Protection	Information Day on Air Pollution in the Haifa Bay Area	<p><b>Invited talks:</b></p> <p>1) Environmental Causes of Non-cancer Adult Morbidity in the Haifa Metropolitan area in 2005-2009: Investigation of Daily Admissions to the Emergency Department of the Rambam Medical Center.</p> <p>2) Investigating the Effects of Air Pollution on Childhood Morbidity using the Individual Exposure Estimates (IEE) Approach.</p>
*May 1 <sup>st</sup> , 2013	Hebrew University of Jerusalem	Departmental Seminar, Department of Geography	<b>Invited lecture</b> , "The Dark Side of Light: Light Pollution and its Known Health Effects"
*March 9 <sup>th</sup> , 2014	Ben-Gurion University of the Negev	Departmental Seminar, Department of Geography and Environmental Development	<b>Invited lecture</b> , "Light Pollution and its Known Health Effects: Summary of Empirical Evidence and GIS Analysis."
*November 5 <sup>th</sup> -7 <sup>th</sup> , 2014	International Conference on Sustainable Lighting and Light Pollution - SLLP 2014	Seoul, Republic of Korea	<b>Invited keynote speaker:</b> "Using Light-At-Night (LAN) Satellite Data for Epidemiological Studies of Cancer and Economic Analysis (with A. Haim and N. Rybnikova)"
*February 18 <sup>th</sup> , 2015	Haifa Bay Area Association of Towns for Environmental Protection	Professional Environmental Health Monitoring Committee	<b>Invited presentation:</b> "Basics of the Research Project on the Epidemiological Health Monitoring in the Haifa Bay Area, 2015-2020"
*March 1 <sup>st</sup> , 2015	Israel Ministry of Environmental Protection, Haifa Regional Office	Annual Meeting on the Environmental Conditions in the Haifa Bay Area	<b>Invited presentation:</b> "Research Project on the Epidemiological Health Monitoring in the Haifa Bay Area, 2015-2020"
*April 15 <sup>th</sup> , 2015	Sea Hotel, Neve Ilan	Professional Forum of the Israel Ministry of	<b>Invited lecture:</b> "Research Project on the Epidemiological Health

Date	Place of Lecture	Name of Forum	Presentation/Comments
		Environmental Protection	Monitoring in the Haifa Bay Area, 2015-2020”
*June 22 <sup>nd</sup> , 2015	Sea Hotel, Neve Ilan	Research conference of Israel Ministry of Environmental Protection	<b>Invited presentation:</b> "Stimulating Green Construction in Israel by Influencing Decision-making of Main Players"
*October 18 <sup>th</sup> , 2015	Ministry of Environmental Protection, Jerusalem Office	Ministry of Environmental Protection – Special session	<b>Invited lecture:</b> “Research Project on the Epidemiological Health Monitoring in the Haifa Bay Area, 2015-2020” – 1 <sup>st</sup> Year main findings
*October 19 <sup>th</sup> , 2015	Knesset, Jerusalem	Meeting with MP	<b>Invited presentation:</b> “Research Project on the Epidemiological Health Monitoring in the Haifa Bay Area, 2015-2020” – Project methodology
*November 1 <sup>st</sup> , 2015	Ministry of Environmental Protection, Jerusalem Office	Ministry of Environmental Protection CEO meeting	-“-
*November 8 <sup>th</sup> , 2015	Haifa Municipality	Haifa Municipality CEO meeting	-“-
*December 8 <sup>th</sup> and December 14 <sup>th</sup> , 2015	Haifa Bay Area Association of Towns for Environmental Protection	Professional Environmental Health Monitoring Committee	<b>Invited presentations (2):</b> “Research Project on the Epidemiological Health Monitoring in the Haifa Bay Area, 2015-2020” – 1 <sup>st</sup> Year main findings
*February 2 <sup>nd</sup> , 2016	Ministry of Health, Division of Public Services, TA	CEO Meeting	<b>Invited presentation:</b> “Research Project on the Epidemiological Health Monitoring in the Haifa Bay Area, 2015-2020” – 1 <sup>st</sup> Year main findings
*February 2 <sup>nd</sup> , 2016	Haifa Municipality, Haifa	Emergency Session with Participation of Health and Environmental Protection Ministers	<b>Invited talk:</b> “Research Project on the Epidemiological Health Monitoring in the Haifa Bay Area, 2015-2020” – 1 <sup>st</sup> Year main findings

Date	Place of Lecture	Name of Forum	Presentation/Comments
*February 8 <sup>th</sup> , 2016	Israeli Parliament, Jerusalem	Emergency Session of Knesset's Interior and Environmental Protection Committee with participation of health and Environmental Protection Ministers	<b>Invited presentation:</b> "Research Project on the Epidemiological Health Monitoring in the Haifa Bay Area, 2015-2020" – 1 <sup>st</sup> Year main findings.
*February 10 <sup>th</sup> , 2016	Ministry of Health, Haifa District Office	CEO Meeting	<b>Invited presentation:</b> "Research Project on the Epidemiological Health Monitoring in the Haifa Bay Area, 2015-2020" – 1 <sup>st</sup> Year main findings.
*May 19 <sup>th</sup> , 2016	Ramat Efal Congress Center	Israel Statistical Society Annual Conference	<b>Invited lecture:</b> "Alternative Approaches to the Investigation of Population Morbidity Patterns in a Large Metropolitan Area"
*December, 4 <sup>th</sup> , 2016	Hebrew University of Jerusalem, the Rehovot Campus	Department of Agricultural Economics	<b>Invited lecture:</b> "Light at Night and its Environmental Effects"
*16 <sup>th</sup> -20 <sup>th</sup> of July, 2018	1 <sup>st</sup> International Symposium on "Life-course Epidemiology and Spatial Science" (ISLES)	Lorentz Center, The University of Leiden, the Netherlands	<b>Invited panel talk:</b> "Estimating and Ranking Geographic Mortality Gradients in Europe"
*June 2 <sup>nd</sup> , 2019	Israel Lighting Association Conference	Eshkol Pais, Ramat Gan	<b>Invited presentation:</b> Optimization of Outdoor lighting with Residents' participation
*September 24 <sup>th</sup> -26 <sup>th</sup> , 2019	LpS 2019 – 9th International Lighting Technologies Event on Lighting Technologies for Lighting Industry & Lighting Design	Bregenz, Austria	<b>Invited presentation:</b> An Interactive Approach to the Optimization of Public Space Lighting with Residents' Participation
*March 31 <sup>th</sup> , 2020	West Galilee College	Akko	<b>Invited talk:</b> Interactive Approach to the Optimization of Public Space Lighting with Residents' Participation
*May, 19 <sup>th</sup> , 2020	Israel Lighting Association Conference (forthcoming)	Eshkol Pais, Ramat Gan	<b>Invited presentation:</b> The Effect of Public Space Lighting Attributes on the

Date	Place of Lecture	Name of Forum	Presentation/Comments
			Perception of Safety in Urban Areas: Preliminary Results of the Ongoing Study at the University of Haifa

## 5. Research Grants

### A) Grants Awarded

(PI=Principal investigator; CI=Cooperative investigator)

Role in Research	Co-Researchers	Topic	Funded by	Amount	Year
PI	-	Compensating Renewal of Historical Wooden Houses	Soros Foundation	US\$ 25,000	1989-1993
PI	-	Transport & Planning Concept of a New Town in the Norilsk Industrial Region	Norilsk Metallurgical Plant, Russia	US\$ 100,000	1989-1992
PI	V.P. Maslovskiy	Evaluation of Urban Land Attractiveness and Real Estate Value in the City of Krasnoyarsk, Russia	Krasnoyarsk Land Authority, Russia	US\$ 10,000	1993-1995
PI	-	Urban Land Evaluation under the Period of Transition from a Planned to Market Economy; Fulbright Program grant - Freedom Support Act Research Program	Foolbright		1994-1995
PI	V.P. Maslovskiy	Computerized System of Land Appraisal for the City of Barnaul	Barnaul Land Authority, Russia	US\$ 15,000	
CI	Y. Etzion and E. Erell	Mapping the Potential for Green Construction in Israel	Israel Ministry of the Environment	NIS 150,000	1997-1999
PI	-	Investigating the Patterns of New Immigrant Distribution in Israel Following the 1989-1991 Immigration Wave	Israel Ministry of Absorption	NIS 100,000	1995-1998
CI	Y. Etzion, E. Erell and D.Pearlmutter	A Computerized System for Recording Changes in Planning layouts and Building in	Israel Ministry of Construction and Housing	NIS 150,000	1998-1999

Role in Research	Co-Researchers	Topic	Funded by	Amount	Year
		Ministry of Residential Neighborhoods			
PI	-	Investigating the Effect of Remoteness and Isolation on Sustainable Population Growth of Small Urban Communities: A Comparative Analysis of Israel and Norway	Norwegian Social Science Data Service/ EC Large Scale Facility for European Research and Data Analysis	US\$ 8,000	1999
PI	W.G.Deddis and W.McClunsky	Testing a GIS-based Computer Assisted Mass Appraisal System (GIS/CAMA) for Urban Settlements in the Negev	Jacob Blaustein Institute for Desert Studies/LSF Grant	US\$ 5,000	1999
PI	-	Interregional Migration Patterns in Israel and Japan: Employment-Housing Paradigm	Israeli Ministry of Science and Japanese Society for the Promotion of Science	US\$ 10,000	2000
PI	-	Interregional Inequalities in Israel in 1948-1995	Israel Foundations Trustees (Keren H'Hinuch)	NIS 100,000	2000-2001
PI	-	Success and Failure of Israel's Development Towns: Does Location Matter? (Seed Money Grant)	Ben-Gurion University of the Negev (Research & Development Authority)	NIS 40,000	2001-2002
PI		Development Interdependency in Urban Clusters: Evidence from Canada (2001 Faculty Research Award)	Israel Association for Canadian Studies	US\$ 5,000	2001
CI	Y. Etzion and I.Meir	Mapping the Tourist Potential of the Negev in the GIS Framework	Israel Ministry of Tourism	NIS 50,000	2002-2003
PI		Investigating the Effects of Employment-housing Change on Internal Migration: The Case of Israel (Seed Money Grant)	Ben-Gurion University of the Negev (Research & Development Authority)	NIS 20,000	2002-2003

<b>Role in Research</b>	<b>Co-Researchers</b>	<b>Topic</b>	<b>Funded by</b>	<b>Amount</b>	<b>Year</b>
PI	H.Bibi, J.Dubnov and M.Barchana	Evaluating the Effects of Air-Pollutants on Respiratory Diseases in Israel Using Individual Exposure Estimates	Israel Ministry of Health and Ministry of Environmental Protection	NIS 187,450	2008-2009
CI	---	The Effect of Air Pollution on Children's Health in Haifa Bay Area	Israel Ministry of Health and Ministry of Environmental Protection	NIS 182,000	2008-2009
CI	M.Barchana and J.Dubnov	Measurements of Soil Contaminants for Quantification, Mapping and Estimation of Population's Exposure to Contaminants Originating from Ramat Hovav Industrial Area	Israel Ministry of Health	NIS 200,000	2009-2011
CI	R.Carel and I.Karakis	Evaluation of Health Status of Employees and Retirees of the Industrial Park Ramat-Hovav	Israel Ministry of Health	NIS 75,000	2009-2010
PI	S.Linn	Environmental Factors Affecting Morbidity and Mortality in the Haifa Region of Israel	Israel Ministry of Health and Ministry of Environmental Protection	NIS 138,600	2010-2012
PI	M.Barchana and J.Dubnov	Soil Testing for Oil Pollution in the Ashqelon Industrial Area for the Investigation of Health Related Effects	Israel Gas and Oil Industries	NIS 150,000	2010-2012
CI	E. Dan, J. Dubnov and M. Barchana	Estimating Cancer Risk Attributed to Living in Proximity to Large Petroleum Storage Tanks	Joint University of Haifa and Technion Fund	\$10,000	2010-2012
*PI	E.Erell (BGU)	Promoting Energy-Saving Behavior in Residential Buildings in Israel	Israel Ministry of Energy and Water	NIS298,721	2013-2015

Role in Research	Co-Researchers	Topic	Funded by	Amount	Year
*PI	N. Kheir	Environmental, Demographic and Economic Factors Affecting Land Price Trends in the Arab Sector in Israel	Israel National Fund (JNF)	NIS 25,000	2014-2015
*Project leader, PI-in-charge	R.Corel and S.Linn	Continuous Prospective Health Status Monitoring of the Haifa Bay Residents: Multi-source Approach (Haifa Bay Area (HBA) Health Monitoring Project)	Haifa Municipal Association for Environmental Protection	NIS 4,000,000	2015-2017
*PI	S. Akron	Stimulating Green Construction in Israel by Influencing Decision-making of Main Players	Israel Ministry of Environmental Protection	NIS182,850	2015-2017
*PI	-	Socio-demographic and Environmental Factors Affecting Real Estate Prices in Jewish-Arab Mixed Cities in Israel	Center for Arab-Jewish Cooperation, University of Haifa	NIS20,000	2015-2016
*PI	Co-PI: T. Trop	Modelling the Perceived Quality of Public Space Lighting: An Interactive User-Oriented Approach	Israel Science Foundation (ISF)	NIS570,000	2018-2021
*PI	Co-PIs: T.Trop (Israel), M. Liu and W.Jiao (China)	Optimizing Public Space Lighting with Residents' Participation: A Step towards Smart and Sustainable Urban Areas in Israel and China	P.R. China Ministry of Science and Technology and Israel Ministry of Science and Technology	NIS996,820 (Israeli side)+ RMB1Mil. (Chinese side)	2019-2020

#### B) Grant Proposals Scored "Very Good" but Not Funded

Role in Research	Co-Researchers	Topic	Funding agency	Year	Score
PI	-	Success and Failure of Israel's Development Towns: Does Location Matter?	Israel Science Foundation	2001	Very Good

Role in Research	Co-Researchers	Topic	Funding agency	Year	Score
PI	-	Investigating the Effects of Employment-housing Change on Internal Migration: The Case of Israel	Israel Science Foundation	2002	Very Good
PI	I. Benenson	Upgrade, Sell, or Rent? A Model of Single-property Owners' Residential Behavior in Israel's Cities	Israel Science Foundation	2004	Very Good
PI	S.Linn, S.Paz	Investigating the Relationship between Meteorological Conditions, Particulate Matters (PM10) and the Number of Visits to Emergency Rooms in the Haifa Metropolitan Area	Environment and Health Fund	2007	Very Good
PI (Consortium as a whole)	Consortium of 9 European teams, including University of Haifa	Forward-looking Tools for Timely Identification and Management of Major Housing Market Dysfunctions	EU Program: FP7-SSH-2012-2 Theme 8 / Socio-economic Sciences and Humanities	2012	The proposal passed all evaluation thresholds with the resulting total score of 12 out of 15.

### C) Grant Proposals Under Review

Role in Research		Co-Researchers	Topic	Funding agency	Amount	Year

## 6. Scholarships, Fellowships, Awards and Prizes

- 1986 Honor Diploma from Ukraine State Committee of Town-Building, Kiev/Ukrainian Republic;
- 1989 All-Union Architectural Competition 2<sup>nd</sup> Award, Moscow;
- 1993 Gelsenkirchen Municipality, Germany, Redesigning of Gelsenkirchen Industrial district (Summer School Award);
- 1994 Russian Ministry of Higher Education, Increasing Land Use Effectiveness under Transition to a Market-Oriented Society (Award for federal text-book writing);



- 1999-2001 Deichmann Scholarship in Desert Studies;
- 2000 Best Paper Award on 2000 PLEA Conference on 'Architecture and City Environment,' University of Cambridge, UK (with Y. Etzion and E. Erell);
- 1998-2001 Israel Central Bureau of Statistics, Interregional Inequalities in Israel: 1948-1995 (Award for monograph writing)
- 2001-2003 Gilladi Scholarship;
- 2006 Sheikh Zayed Prize in Environmental Studies (with other authors contributed to the UN Millennium Ecosystem Assessment Report);
- 2006 Excellent Thesis Supervisor Award (University of Haifa);
- 2011 Ministry of Foreign Affairs, Republic of China - Taiwan Research Fellowship; re-search project title: 'Investigating the Effect of the Recent Global Economic Crisis on the Taiwan Tourist Industry';
- \*2014 Best Paper Award at the 1<sup>st</sup> International Conference on Sustainable Lighting and Light Pollution - SLLP 2014, Seoul, Korea.

## 7. Teaching

### A) Courses Taught in Recent Years

Year	Name of Course	Place	Type of Course	Degree	No of students
1987-1988	Regional Planning	Odessa Civil Engineering Institute, USSR	Frontal; compulsory	M.A.	20-30
1988-1995	Architectural & Urban Design Practice	Krasnoyarsk Civil Engineering Institute, Krasnoyarsk, Russia	Workshop	M.A.	20-30
1988-1995	Basics of Urban and Regional Planning	Krasnoyarsk Civil Engineering Institute, Krasnoyarsk, Russia	Frontal; compulsory	M.A.	30-35
1990-1995	Social Aspects of Urban and Regional Planning	Krasnoyarsk Civil Engineering Institute, Krasnoyarsk, Russia	Frontal; compulsory	M.A.	30-35
1992-1995	Research Methods in Urban & Regional Planning	Krasnoyarsk Civil Engineering Institute, Krasnoyarsk, Russia	Frontal; compulsory	M.A.	30-35
2000-2002	Basics of Urban & Regional Planning for Arid Zones	Albert Katz International School for Desert Studies, Ben-Gurion University of the Negev	Frontal; elective	M.A.	20-25
Since 2002	Geographic Information Systems (GIS) in Regional & Environmental Planning - Basic Course	University of Haifa; University of Ben-Gurion, 2000-2002	Frontal; elective + lab	M.A.	15-20

Since 2002	3D Analysis in GIS – Advanced Course	University of Haifa; since 2002; University of Ben-Gurion,	Frontal; elective	M.A.	10-20
Since 2002	Basics of Sustainable Development in Regional & Environmental Planning	University of Haifa;	Frontal; elective	M.A.	10-25
Since 2003	Environmental Aspects of Planning/Urban Environment	Department of Natural Resources & Environmental Management, University of Haifa	Frontal; compulsory	M.A.	20-35
Since 2003	GIS in Environmental Studies - Introductory lecture	-“-	Frontal; compulsory	M.A.	20-35
Since 2003	Regional & Business Location	-“-	Frontal; elective	M.A.	10-15
Since 2007	Urban & Regional Planning for Real Estate Appraisers & Managers	Graduate School of Management, University of Haifa	Frontal; compulsory	M.B.A.	30-35
Since 2007	Geographic Information Systems (GIS) for Real Estate Appraisers & Managers	-“-	Frontal; compulsory	M.B.A.	30-35
Since 2007	Sustainable Development and Real Estate Practice	-“-	Frontal; compulsory	M.B.A.	30-35
Since 2007	Research Methods A (advanced course)	Department of Natural Resources & Environmental Management, University of Haifa	Frontal; compulsory	M.A.	20-30
Since 2008	GIS in Public Health Studies	Department of Public Health, University of Haifa	Frontal; elective + lab	M.A. and Ph.D.	10-12
Since 2008	Environmental Epidemiology – Research Methods	-“-	Frontal; elective	M.A. and Ph.D.	10-12
Since 2009	Energy & Environment (Introductory Lecture on Urban Environment & Regulation)	Department of Natural Resources & Environmental Management, University of Haifa	Frontal; compulsory	M.A.	20-25
2011-2012	Urban & Regional Planning	Department of Sociology and Public Affairs, Taiwan National Dong Hwa University.	Frontal; elective	M.A. and Ph.D.	6
2011-2012	Geographic Information Systems (GIS)	Department of Taiwan and Regional	Frontal; elective	M.A.	6

		Studies, Taiwan National Dong Hwa University.			
*Since 2014	Statistical Methods for GIS Analysis	Department of Natural Resources & Environmental Management, University of Haifa	Frontal; elective	M.A., PhD	8-10
*Since 2015	Doctoral Research Seminar	-“ _	Frontal; compulsory for PhD students	PhD	15-20
*2019	Smart Cities and their Lightscape	University of Haifa, International School	Frontal	MA	60

A) **Supervision of Graduate and Post-graduate Students**

**B.1) Ph.D. and PostDoc Students**

<b>Name of Student</b>	<b>Title of Thesis</b>	<b>Degree</b>	<b>Date of Completion</b>	<b>Joint publications</b>
Asher Vaturi	Health Effects of Climate Change	PostDoc	2012	
*Rami Saad	Modelling the perceived quality of public space lighting: an interactive user-oriented approach	PostDoc	In progress	
*Natalya Rybnikova	Improving Spatial Resolution of Artificial Light at Night (ALAN) Satellite Images by Modelling Building Envelop Light Emissions	PostDoc	In progress	
*Alina Svechkina	Minimizing behavioral and environmental biases associated with self-reporting in empirical studies of nighttime illumination	PostDoc	In progress	
Asher Vaturi	Migration and Financial Performance of Local Authorities: Greater Tel Aviv Metropolitan Area as a Case Study	Ph.D.	2009	D42, D69 and E29
Itai Kloog	Investigating the Link between Light at Night and Breast Cancer Incidence Rates	Ph.D.	2010	D62, D64, D72, D73, D83

Name of Student	Title of Thesis	Degree	Date of Completion	Joint publications
Marina Zik-Zusman	Estimating Cancer Risk Attributed to Living in Proximity to Large Petroleum Storage Tanks	Ph.D.	2014	D85 (School of Management 2013 Best paper award); D88 (Faculty of Management 2014 Best paper award)
*Nili Greenberg	Investigating the Association Between Acute Exposure to Ambient Air Pollution and Asthma Prevalence among Young Adults in Israel	Ph.D.	2017	D93, D102, D116
*Natalya Rybnikova	Using Light-At-Night (LAN) For Identifying Industrial And Commercial Clusters	Ph.D.	2018	D92 (Faculty of Management 2015 Best Paper Award); D94; D95; Ramon Scholarship; D99; D103; D104; D105; D108; D109; D110
*Iris Atzmon	Prevalence of Cancer in the Vicinity of Transmission Antennas: The Village of Issifya as a Case Study	Ph.D.	2019	D75, D93, D100, D101
*Nisim Zror	Investigation the Effectiveness of Public Policy on Illegal Waste Dumping in Israel	Ph.D.	2019	D91, D119
*Alina Svechkina	Developing Geo-Statistical Methods for Spatial Identification of Environmental Health Hazards: The Greater Haifa Metropolitan Area as a Case Study	Ph.D.	2019	D113, D114, D121, D123, D127
*Nasr Khe'ir	Factors Affecting Housing Prices in the Arab Sector in Israel	Ph.D.	2020	D97 (Faculty of Management 2016 Best Paper Award); D128

Name of Student	Title of Thesis	Degree	Date of Completion	Joint publications
Tami Yogev-Bagio	Evaluation of the Effects of Air-Pollutants on Respiratory Diseases in Israel Using Individual Exposure Estimates	Ph.D.	In progress	D68 (School of Management 2012 Best paper Award); G2
Bella Berezanskiy (Genkin)	Application of the Subjective Estimate Approach to Property Price Modeling in the Greater Haifa Metropolitan Area	Ph.D.	In progress	
*Wasim Sabbagh	Chronic Morbidity among Christian Arab Population in the Galilee and its Potential Links to Artificial Light at Night (ALAN) Exposure	Ph.D.	In progress	
*Samya Abu Raya	Study of the Relationship Between Air Quality and Growth Indicators Among the Newborn in the Haifa Bay area	PhD	In progress	
*Roman Fishtansky	Air Pollution and NHL Incidence in the Haifa Bay Area	PhD	In progress	
*Anna Krupoderova	Assessing the Effectiveness of Environmental Innovations on the Regional and Local Levels	PhD	In progress	
*Yossi Borochoy	The Effect of Environmental and Security Risk Factors on Financial Survival of Mortgage Borrowers in Israel	PhD	In progress	D126
*Nahum Gabinet	Estimating the Lightscape-Soundscape Gradient of Sleep Duration and Quality by Real-time Sensor Monitoring in Urban areas	PhD-direct tract	In progress	
*Liran Raz	Exposure to Extremely Low Frequency-Magnetic Field (ELF-MF) and its Effects on Wellbeing and Health of Nearby Residents	PhD	In progress	
*Oleg Zilberstain	Investigating the Causality of Relationships between Artificial Light at Night (ALAN) and Economic Performance of Regions: EU as a Case Study	PhD	In progress	

Name of Student	Title of Thesis	Degree	Date of Completion	Joint publications
*Oleg Dashkevych	Transition from Conventional to Smart Cities and its Implications for Income Inequalities and Environmental Conditions in Cities Worldwide	PhD	In progress	

**B.2) M.A. Students**

Name of Student	Title of Thesis	Degree	Date of Completion	Joint publications
Madhav Adhikari	GIS as a Tool of Urban Planning (thesis)	M.A.	2004	D55
Tzur Shoham	Modelling Housing Prices in Haifa in the GIS Framework (research project)	M.A.	2004	
Ayman Sheih-Muhhamad	Public Awareness about the Importance of Open Spaces in the City of Carmiel (research project)	M.A.	2004	
Shlomo Katz, Yael Atar and Eti Tziler	Sustainability Criteria for Local Authorities: Environmental Dimensions (research project)	M.A.	2004	
Yael Waksler and Sergey Maislin	Links between Land use and Energy Consumption in Two Haifa Neighborhoods (research project)	M.A.	2004	
Liron Shapira	Environmental Factors Affecting Tamarisk Growth around the Tel-Baruch Lake (thesis)	M.A.	2005	
Itai Kloog	Investigating the Links between Artificial Light Pollution and Breast Cancer Rates: A GIS-assisted Study (thesis; Rector's 2005 Best Thesis Award)	M.A.	2005	D59
Tzur Abels and Gal Lederer	Indicators of Sustainable Growth for Local Municipalities (research project)	M.A.	2005	
Reutal Vinshtok	Analysis of the factors affecting the spatial behaviour of cows in the water shed area of the sea of Galilee (thesis)	M.A.	2007	

Name of Student	Title of Thesis	Degree	Date of Completion	Joint publications
Shi Assaeg	Location, Upkeep and the Patterns of Use of Public Parks in Haifa (thesis; <u>Excellence Award</u> )	M.A.	2007	
Oded Yakobi	Energy Conscious Building as a Tool of Energy Saving (thesis)	M.A.	2007	
Tami Yogev-Bagio	Investigation the Effect of Air Pollution from the <i>Hedera</i> Power Station on the Change of Lung Function in Children (thesis; <u>Dean's Excellence Award</u> )	M.A.	2007	
David Sadkovich	Testing the Correspondence between the Spatial Patterns of Air Pollution in the Gush Dan Region and the Local Air Monitoring System (thesis)	M.A.	2008	
Samya Naffar	Rural-Urban Migration of Arab Citizens in Israel: Analysis of Environmental 'Push-Pull' Factors (thesis)	M.A.	2008	
Yossi Hazan	Water consumption in Israel and Sustainable Development Goals (research project)	M.A.	2008	
Eli Gadir	Environmental Damage as a Result of Illegal Construction in Galilee Villages (research project)	M.A.	2008	
Jonathan Gilben	Ecological Footprint as a Tool for Sustainable Urban Management: A Case Study of Two Residential Neighborhoods in the City of Herzliyya (thesis)	M.A.	2008	
Bella Genkin (Berezansky)	Objective vs. Perceived Air Pollution as Factor of House Pricing: Haifa as a Case Study (thesis; <u>Dean's Excellence Award</u> )	M.A.	2009	D67, D70
Daud Abu-Daud	Examination of the Operation Modes of Non-govern-	M.A.	2009	

Name of Student	Title of Thesis	Degree	Date of Completion	Joint publications
	mental Environment-protection Organizations in Egypt and Jordan (thesis)			
Eran Lerner & Liran Shweitzer	Bicycle Infrastructure in Haifa: Needs, Feasibility and Implementation Strategies (research project)	M.A.	2009	
Rebecca Bareli & Tova Grushko	Investigating the Link between Radon Exposure and Lung Cancer Incidence in Haifa Neighborhoods (thesis)	M.A.	2010	
Salim Saadiya	Factors Affecting and Gasoline-saving Behavior Drivers in the Egged Ltd. (thesis)	M.A.	2010	D77
Orna Woolfson, Ayelet Dagan & Tal Amitai	Studying the Association between Obesity, Air Pollution and the Prevalence of Childhood Asthma in Grater Haifa Metropolitan Area (research project; Orna Woolfson and Ayelet Dagan – excellence award)	M.A.	2010	
Nisim Zror	Investigation the Effectiveness of Vehicle Confiscation Policy on Illegal Garbage Dumping in the Haifa Region (thesis; excellence award)	M.A.	2011	
Vered Zaidman	Investigating the Link between Air Pollution by PM <sub>10</sub> Particulate Matters and the Number of Visits to Hospital Emergency Rooms in the Greater Haifa Metropolitan Area (thesis)	M.A.	2011	
Igor Grushko, Tatjana Grushko and Orna Wolfson	Air Pollution and Child Birth Characteristics in the Greater Haifa Metropolitan Area (research project)	M.A.	2011	
Hannah Akons	Exposure to Air Pollution during Pregnancy and Post-birth Child Development:	M.A.	2011	



Name of Student	Title of Thesis	Degree	Date of Completion	Joint publications
	The Case of Haifa, 2007-2009 (thesis)			
*Evyatar Kipnis, Oded Egozi and Iddo Sukker	Environmental Justice: Investigating the Link between the Location of Coal-fired Power Stations and Socio-economic Status of Surrounding Residential Areas (project)	M.A.	2013	
*Nimrod Langa, Hen Weiss and Eliad Israel	Locational Choices of Recycling Facilities in Residential Areas (project)	M.A.	2014	
*Moran Mizrahi	The Presence of Lead in Soil and its Association with Birth Weight of New Born in Haifa (project)	M.A.	2014	
*Efrat Kerem	Effects of Light at Night (LAN) on St. Peter's Fish in the Lake of Galilee (project)	M.A.	2014	
*Nasr Khe'ir	Factors Affecting Housing Prices in the Arab Sector in Israel	M.A. (Ph.D.-track)	2015	D97
*Eran Kadush, Dror Greenberg and Daniel Gilad	Analysis of the Contribution of Environmental Factors to the Image of the City of Haifa	M.A. (research project)	2015	
*Nina Lehmann	The Role of Rural Area's Environmental Image in Preventing the Rural-to-Urban	M.A. (Ph.D.-track)	2016	
*Khitam Dalashi	Assessment of Potential Health Hazards from the Asphalt Facility in the <i>Buaina</i> village	M.A.	2017	
*Ofer Steinberg	Comparison of Statistical Methods for the Analysis of Spatial Patterns of Childhood Asthma in the Greater Haifa Metropolitan Area	M.A.	2016	
*Wail Kaban and Elior Levi	Using GIS Tools for the Analysis of Spatial Patterns of Public Complain about	M.A. (project)	2016	

Name of Student	Title of Thesis	Degree	Date of Completion	Joint publications
	Environmental Conditions in Haifa			
*Arin Zubeidat, Sohar Zabeidat and Hiam Zabeidat	Schoolchildren's Attitude Toward Environmental Pollution: A Comparison Between Arab and Jewish Sectors	M.A. (project)	2016	
*Nir Itzkovich, Tal Bar and Ada Larin	Links between Air Pollution and Real Estate Prices in Haifa	M.A. (project)	2016	
*Jennifer Russell	Green Building and Environmental Justice at the Local Level (M.A. Program in Peace and Conflict Management Studies; Faculty of Social Sciences thesis)	M.A.	2017	
*Shoshi Ofek	Homeowners' and developers' willingness to pay for environmentally-friendly home	M.A.	2017	
*Sarit Davrashvilly	Studying the Association between Cancer Incidence in the Haifa Bay Area and Air Pollution (Local Analysis and Comparison with Other Metropolitan Areas in Israel)	M.A.	2017	D106
*Tamir Gadot	Association between Artificial Light and Obesity	M.A.	2017	Dean excellence award
*Najowa Basis	Smoking among Druze Men: Environmental and Socio-economic Aspects	M.A.	2017	
*Eyal Lahiani and Anaya Abed Algani	Environmental Awareness of Workers	M.A. (project)	2017	
*Yossi Borochoy	Implications of Security Risk Factors on Financial Survival of Mortgage Borrowers in Israel	M.A. (PhD supplementary study track)	2018	D126
*Rotem Arad, Ariel Agibaev and Noah Robinson	Socio-economic Inequalities in Urban Areas and Green Building Proliferation	M.A. (project)	2018	

Name of Student	Title of Thesis	Degree	Date of Completion	Joint publications
*Galit Maoz and Amir Ali	Breast Cancer Rates and Nighttime Light Pollution in Israel	M.A. (project)	2018	
*Sahil Amar and Mahmud Taha	Factors affecting Illegal Construction Waste Dumping in Villages of Azeir and Sha'av	M.A. (project)	2018	
*Itai Malik	Reproductive and Body Mass Responses to Exposure of Australian Budgerigars ( <i>Melopsittacus Undulatus</i> ) to Short Wavelength Artificial Light at Night	M.A.	2018	
*Yaniv Ruben	Investigating the Relationship between Air Pollution and Morbidity in the Hod Ha'Carmel Neighborhood (Denia) in Haifa: A Case-Control Study	M.A.	2018	2019 Dean's Excellence Award
*Harold Shipp	Investigating the Statistical Properties of the Double Kernel Density Estimator and its Applicability to a Multivariate Analysis of Real World Health Data	M.A.	2019	
*Liran Raz	Effects of non-ionizing low frequency radiation from power lines on the wellbeing and health of nearby residents	Ph.D.-track	2019	
*Lidor Arbel, Itzhak Izik and Kostantin Rudoï	Investigating Willingness of Small Business Owners to Install Electric Cars Chargers in their Properties	M.A. (project)	2019	
*Salman Bader, Rasha Kalush and Yoav Hillel	The Effect of First and Second Nature Factors on National GDP in Europe: Exploratory GIS Analysis	M.A. (project)	2019	
*Riky Levin	Investigating the Relationship between Precipitation and Grey Water Collection from Urban Localities	M.A.	2020	D134
*Irit Rotlevi	Cost – Benefit Analysis of Transition from Conven-	M.A.	In progress	

Name of Student	Title of Thesis	Degree	Date of Completion	Joint publications
	tional to LED-Based Lighting: Application to Residential Areas in Israel			
*Hasan Shama	Using Interactive Technologies for Investigating the Combined Effect of Indoor Exposure to Artificial Light at Night and Noise on Sleep Duration and Quality in Urban Areas: The City of Tamra, Israel as a Case Study	Ph.D.-track	In progress	
Roi Gottlieb	Interactive Mapping of Urban Noise by Smart Detectors for Improving Environmental Quality	Ph.D.-track	In progress	
*Nili Dagan	Analyzing the Scope of and Factors Associated with Water Loss in Premise Plumbing: Haifa as a Case Study	M.A.	In progress	

## PUBLICATIONS

### Notes to the List of Publications:

**Author sequence:** Two separate authorship systems are used throughout the CV, to define the author sequence (depending on the field of publication, as explicitly stated when relevant):

- "Sequence-Determines-Credit" (SDC) system, accepted in urban and regional studies, according to which the sequence of authors reflects the declining importance of their contribution and authors are ranked in order of diminishing contribution, and
- "First-Last-Author-Emphasis" (FLAE) system accepted in environmental and ecological studies, according to which the last author gets as much credit as the first author.<sup>3</sup>

**Authorship with students:** In all papers authored with students (MA, PHD or both), the present author always appears as the *last author* according to the above FLAE rule (unless stated otherwise).

**Corresponding author:** The notion is based on the ICMJE's definition, according to which the "corresponding author" has a special role in the publication "...who takes responsibility for the integrity of the work as a whole, from inception to published article, and publishes that information." (cf. International Committee of Medical Journals Editors, 2011). In multi-author works, in which the present author is not the first author, the information regarding the "corresponding author" status is explicitly stated by adding the "CA" mark, whenever relevant.

**Publication language:** English, unless stated otherwise.

**General publication statistics** (as of May 4, 2020):

- Google Scholar **H-index:** 28 (search term: Portnov B\*)<sup>4</sup>; **i10-index**=62
- Web of Science **H-index:** 17 (search term: Portnov B\*)<sup>5</sup>
- Research Gate score: 36.33 (Top 5%).

### A) Ph.D. dissertations

- Ph.D. 1987 (1<sup>st</sup> Russian Doctoral Degree); Central Scientific and Project Institute of Town-Building (Moscow, Russia). Thesis: 'Architectural and Planning Structure of Daily Services and Facilities in the Areas of Urban Renewal.' (in Russian; Supervisor: Prof. G.A. Maloyan)
- D.Sc. 1994 (2<sup>nd</sup> Russian Doctoral Degree). Moscow Architectural Institute (Moscow, Russia). Thesis: 'Efficient Use of Land in Residential Areas: Methods of Urban Regulation' (in Russian).

<sup>3</sup> Tschardt T, Hochberg ME, Rand TA, Resh VH, Krauss J (2007) Author Sequence and Credit for Contributions in Multi-authored Publications. *PLoS Biol* 5(1): e18. doi:10.1371/journal.pbio.0050018.

<sup>4</sup> [https://scholar.google.com/citations?view\\_op=list\\_works&hl=en&user=okPbK4QAAAAJ](https://scholar.google.com/citations?view_op=list_works&hl=en&user=okPbK4QAAAAJ).

<sup>5</sup> Web of Science major reference works database ([https://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&search\\_mode=GeneralSearch&SID=T19zMmCV1vVViM3Fw6m&preferencesSaved=](https://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&search_mode=GeneralSearch&SID=T19zMmCV1vVViM3Fw6m&preferencesSaved=))

## **B) Scientific Books**

### **B.1. Authored Books**

1. **Portnov B.A.** *Rational Use of Urban Land in the Areas of Renewal*. Krasnoyarsk: Stroyizdat, 1990, 224 pp. (in Russian)
2. **Portnov B.A.** & Erell E. *Urban Clustering: The Benefits and Drawbacks of Location*. Ashgate, Aldershot, 2001, 317 pp.
3. Haim A. and **Portnov B.A.** *Light Pollution as a New Risk Factor for Human Breast and Prostate Cancers*, Springer, Dordrecht et al., 2013, 168 pp. (Invited book by the publisher).<sup>6</sup>

### **B.2. Edited Books**

1. **Portnov B.A.**, & Hare A. (Eds.) *Desert Regions: Population, Migration, and Environment*. Springer Verlag, Heidelberg et al., 1999, 332 pp.
2. Felsenstein D. & **Portnov B.A.** (Eds.) *Regional Disparities in Small Countries*. Springer Verlag, Heidelberg etc., 2005, 337 pp.

### **B.3. Textbook**

1. **Portnov B.A.** *Renewal of Historical City Districts* (Textbook for Students of Architecture). Krasnoyarsk: KCEI Press, 1995 (in Russian), 100 pp.

## **C) Refereed Monographs**

1. **Portnov B. A.**, & Pearlmutter D. Sustainable Urban Growth in Peripheral Areas: Factors and Paradigms of Regional Planning. In *Progress in Planning Monograph Series*. Elsevier, London, 52(4), 1999, 86 pp.
2. **Portnov BA**, & Erell E. *Interregional Inequalities in Israel: 1948-1995 Census Data*. Research Reports Series #2: Israel Central Bureau of Statistics, Jerusalem, 2003 [separately published in Hebrew (132 pp.) and English (164 pp.)].

## **D) Refereed Articles in Scientific Journals**

### **D.1. Published**

1. **Portnov B.A.** 'Forming the Places of Daily Recreation in City Renewal Districts,' *Gradostroitelstvo* (Urban Planning), **39**: 60-66 (in Russian), 1986.
2. **Portnov B.A.** 'Organization of Daily Social Facilities in Renewal Areas,' *Gradostroitelstvo* (Urban Planning), **41**: 84-90 (in Russian), 1987.
3. **Portnov B.A.** 'Housing Environment of the City Center: Orientation toward the People's Needs,' *Sociologicheskiye Issledovaniya* (Sociological Research), **4**: 30-37 (in Russian), 1988.

---

<sup>6</sup> Follow up publications in international mass media: Carswell P., Embrace the Dark Side, *Woman's World Magazine*, 2015, p.104-110.

4. **Portnov B.A.** 'Typology of Planning Forms of Residential Courtyards,' *Housing and Communal Service*, **6**: 22-24 (in Russian), 1988.
5. **Portnov B.A.** 'Reserves of Territory Use Efficiency in Districts of Urban Renewal,' *Zhilishchnoye Stroitelstvo* (Housing Construction), **2(362)**: 21-23 (in Russian), 1988.
6. **Portnov B.A.** 'On the Formation of Population Daily Facilities of the Areas of Urban Renewal,' *Gradostroitelstvo* (Town Planning), **41**: 60-66 (in Russian), 1989.
7. **Portnov B.A.** 'Large Shopping Centers and the Housing Environment,' *Zhilishchnoye Stroitelstvo* (Housing Construction), **1(373)**: 16-18 (in Russian), 1989.
8. **Portnov B.A.** 'On the Question of Intensification of Land Use during the Renewal of the 1950's-1960's Residential Districts,' *Gradostroitelstvo* (Town Planning), **42**: 64-70 (in Russian), 1990.
9. **Portnov B.A.** 'City Environment: the Phenomenon of Residential Attractiveness,' *Sociologicheskiye Issledovaniya* (Sociological Research), **1**: 69-74 (in Russian), 1991.
10. **Portnov B.A.** 'Compensational Renewal of the Farmstead Development,' *Architecture of the USSR*, **2**: 86-87 (in Russian), 1991.
11. **Portnov B.A.** 'Problems of Renewal of the Urban Farmstead Development,' *Stroitelstvo* (Building. News of Higher Education), **9**: 39-45 (in Russian), 1991.
12. **Portnov B.A.** 'The Renewal of City Housing using the Self-Help Method,' *Sociologicheskiye Issledovaniya* (Sociological Research), **8**: 78-84 (in Russian), 1992.
13. **Portnov B.A., & Maslovskiy V.** 'On the Question of Privatization of City Housing,' *Zhilishchnoye Stroitelstvo* (Housing Construction), **2(410)**: 2-4 (in Russian), 1992.
14. **Portnov B.A.** 'On the Social Status of Residential Neighborhoods: Research and Practice,' *Scandinavian Housing & Planning Research*, **1**, 1994
15. **Portnov B.A.** 'Increase in Town Territory Effectiveness under Changing Socio-Economic Conditions,' *Modelling, Measurement & Control D* **10(1)**: 1-28, 1994
16. **Portnov B.A.** 'Problems of Urban Development under Period of Transition from a Planned to a Market Economy,' *Stroitelstvo* (Building. News of Higher Education), **5-6**: 112-117 (in Russian), 1995.
17. **Portnov B.A., & Maslovskiy V.** 'Residential Land Attractiveness in an Emerging Property Market,' *Netherlands Journal of Housing and Built Environment*, **11(2)**: 107-130, 1996.
18. **Portnov B.A., & Maslovskiy V.** 'Integral Evaluation of the Urban Environment as a Tool of Urban Planning,' *Housing Construction* (Zhilishnoe Stroitelstvo), **11(467)**: 10-13 (in Russian), 1996.
19. **Portnov B.A., & Pearlmutter D.** 'Sustainability of Population Growth: A Case Study of Urban Settlements in Israel,' *Review of Urban and Regional Development Studies*, **9(2)**: 129-145, 1997.
20. **Portnov B.A., Deddies, W.G., McCluskey, W.J. & Kucharska-Stasiak, E.** Addressing the distinctive problems of urban land appraisal in a transitional economy,' *Journal of Tax Assessment & Administration*, **3(1)**: 57-77, 1997.
21. **Portnov B.A., & Erell E.** 'Development Peculiarities of Peripheral Desert Settlements,' *International Journal of Urban and Regional Research*, **22(2)**: 216-232, 1998.

22. **Portnov B.A.** 'The Effect of Housing Construction on Population Migrations in Israel,' *Journal of Ethnic and Migration Studies*, **24(3)**: 541-559, 1998.
23. **Portnov B.A.** 'Social Attractiveness of the Urban Physical Environment: Cities of Siberia,' *Annals of Regional Science*, **32(4)**: 325-348, 1998.
24. **Portnov B.A.** 'The Effect of Housing on Migrations in Israel: 1988-94,' *Journal of Population Economics*, **11(3)**: 379-394, 1998.
25. **Portnov B.A.**, & Erell E. 'Clustering of the Urban Field as a Precondition for Sustainable Urban Growth in Peripheral Areas: The Case of Israel,' *Review of Urban and Regional Development Studies*, **10(2)**: 123-141, 1998.
26. McCluskey W J, **Portnov B.A.**, & Deddis W G (1998) 'Issues and Problems of Urban Land Appraisal in Transitional Economies.' *Real Estate Valuation and Investment*, **3(2)**: 53-66, 1998 (**Note**: the sequence of the authors corresponds to that accepted in urban and regional studies, i.e., in order of diminishing contribution).
27. **Portnov B.A.**, & Pearlmutter D. 'Private Construction as a General Indicator of Urban Development: The Case of Israel,' *International Planning Studies* **4(1)**: 133-161, 1999.
28. **Portnov B.A.** 'The Effect of Regional Inequalities on Migration: A Comparative Analysis of Israel and Japan,' *International Migration*, **37(3)**: 587-615, 1999.
29. **Portnov B.A.**, Erell E, Bivand R, & Nilsen A. 'Investigating the Effect of Clustering of the Urban Field on Sustainable Population growth of Centrally Located and Peripheral Towns,' *International Journal of Population Geography*, **6**: 133-154, 2000.
30. **Portnov B.A.**, & Etzion Y. 'Investigating the Effects of Public Policy on the Interregional Patterns of Population Change: The Case of Israel,' *Socio-economic Planning Sciences*, **34**: 239-269, 2000.
31. **Portnov B.A.** 'Neutral Migration Models for Israel and Japan,' *Journal of Ethnic and Migration Studies*, **26(3)**: 511-533, 2000.
32. **Portnov B.A.**, Meir I, Deddis W.G. & McCluskey W.J. 'Property Tax, Social Equity and Efficiency of Local Authorities in Israel,' *Journal of Property Tax Assessment & Administration*, **5(2)**: 33-59, 2000.
33. **Portnov B.A.**, W.J. McCluskey & W.G. Deddis, 'Property taxation in Israel: a *non ad valorem* approach,' *Land Use Policy*, **18(4)**: 351-64, 2001.
34. **Portnov B.A.** 'Employment-housing Paradigm of Internal Migration: Evidence from Norway,' *International Migration*, **39(2)**: 93-117, 2001.
35. **Portnov B.A.**, Kim D.C. & Ishikawa Y. 'Investigating the Effects of Employment-housing Change on Migration: Evidence from Japan,' *International Journal of Population Geography*, **7(3)**: 189-212, 2001.
36. Etzion Y, **Portnov B.A.**, Erell E, Pearlmutter D. & I. Meir, 'An Open GIS Framework for Recording and Analysing Post-occupancy Changes in Residential Buildings – A Climate-related Case Study,' *Building & Environment*, **36(10)**: 1075-90, 2001 (**Note**: the sequence of the authors corresponds to that accepted in urban and regional studies, i.e., in order of diminishing contribution).
37. Erell E., **Portnov B.A.**, & Etzion Y. Mapping the potential for climate-conscious design of buildings, *Building & Environment* **38(2)**: 271-81, 2002 (**Note**: the sequence of the authors corresponds to that accepted in urban and regional studies, i.e., in order of diminishing contribution).



38. **Portnov, B.A.** 'Intra-urban Inequalities and Planning Strategies: A Case Study of Be'er Sheva, Israel,' *International Planning Studies*, **7(2)**: 137-56, 2002.
39. **Portnov B.A.** Long-term Growth of Small Towns in Israel: Does Location Matter? *Annals of Regional Science*, 2004, **38(4)**: 627-653.
40. **Portnov B.A.,** & Safriel, U. Combating desertification in the Negev: dryland agriculture vs. dryland urbanization, *Journal of Arid Environments*, **56(4)**: 659-680, 2004.
41. **Portnov B.A.** & Rattner A. Investigating the Effect of Inter-urban Income Disparities on Crime Rates in Israel, *Italian Journal of Regional Science (Scienze Regionali)*, 2004, **1**: 78-90.
42. Vaturi A., **Portnov B.A.**<sup>ca</sup> & Schwartz M. Internal migration and fiscal capacity of local authorities: a case study of the Greater Tel Aviv Metropolitan Area, 1985-1997, *Space & Polity*, **8(1)**: 61-85, 2004 (**Note:** The first author is my MA, and then PhD student; the sequence of the authors corresponds to that accepted in urban and regional studies, i.e., in order of diminishing contribution).
43. Yizhaq, H., **Portnov, B.A.,** & Meron, E. A Mathematical Model of Segregation Patterns in Residential Neighborhoods, *Environment and Planning A*, **36(1)**: 149-172, 2004 (**Note:** the sequence of the authors corresponds to that accepted in urban and regional studies, i.e., in order of diminishing contribution).
44. Gluhik R. & **Portnov B.A.**<sup>ca</sup> Visualization of the Spatial Patterns of Interurban Income Disparities Using Coordinate Transformations, *International Journal of Geographical Information Science*, **18(4)**: 281-297, 2004 (**Note:** the sequence of the authors corresponds to that accepted in urban and regional studies, i.e., in order of diminishing contribution).
45. **Portnov B.A.,** & Wellar, B. Development similarity based on proximity: a case study of urban clusters in Canada, *Papers in Regional Science*, **83(2)**: 443-465, 2004.
46. **Portnov B.A.** & Erell E. Interregional inequalities in Israel, 1948-1995: divergence or convergence? *Socio-economic Planning Sciences*, **38(4)**: 255-289, 2004.
47. Felsenstein D. and **Portnov B.A.** Understanding Regional Inequalities in Small Countries, *Regional Studies*, 2005, **39(5)**: 647-658. (**Note:** the sequence of the authors corresponds to that accepted in urban and regional studies, i.e., in order of diminishing contribution).
48. **Portnov B.A.,** Odish Y. and Fleishman L. Factors Affecting Housing Modifications and Housing Pricing: A Case Study of Four Residential Neighborhoods in Haifa, Israel, *Journal of Real Estate Research*, **27(4)**: 371-407, 2006.
49. **Portnov B.A.** Urban Clustering, Development Similarity, and Local Growth: A Case Study of Canada, *European Planning Studies*, 2006, **14(9)**: 1287-1314 (Invited paper for a special issue).
50. **Portnov B.A.** Development Similarities in Urban Clusters: Evidence from a Spatial Analysis of Israel's Urban System, *Socio-economic Planning Sciences*, 2005, **39(4)**: 287-306.
51. **Portnov B.A.,** Fleishman L. and Odish Y. Changes and Modifications in Residential Neighborhoods as a Factor of Housing Pricing: Jerusalem and Haifa as Case Studies, *Journal of Real Estate Literature*, **14(3)**: 347-380, 2006.
52. Ratner A. and **Portnov B.A.**<sup>ca</sup> Distance Decay Function in Criminal Behavior: A Case of Israel, *Annals of Regional Science*, 2007, **41**:673-688 (DOI 10.1007/s00168-007-0115-9). (**Note:** the sequence of the authors corresponds to that accepted in urban and regional studies, i.e., in order of diminishing contribution).

53. **Portnov B.A.**, Dubnov, J. and M. Barchana. On Ecological Fallacy, Assessment Errors Stemming from Misguided Variable Selection, and the Effect of Aggregation on the Outcome of Epidemiological Study, *Journal of Exposure Science and Environmental Epidemiology*, **17**: 106–121, 2007 (doi:10.1038/sj.jes.7500533).
54. Dubnov, J. Barchana M. Rishpon S., Leventhal A., Segal I., Carel R. and **Portnov B.A.** Estimating the effect of air pollution from a coal-fired power station on the development of children's pulmonary function, *Environmental Research*, 2007, **103**: 87–98 (**Note**: the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the “first-last-author-emphasis” (FLAE) norm).
55. **Portnov B.A.**, Adhikari M, and M.Schwartz. Urban Growth in Nepal: Does Location Matter? *Urban Studies*, **44(5/6)**: 915–937, 2007.
56. **Portnov, B.A.**, Meir, I., Urban water consumption in Israel: convergence or divergence? *Environmental Science and Policy*, 2007, **11(4)**: 347-358 (doi:10.1016/j.envsci.2007.10.001).
57. **Portnov B.A.** & Paz, S. Climate Change and Urbanization in Arid Regions, *Annals of Arid Zone* (Invited paper for the Special Issue on Climate Change), 47(3/4): 1-15, 2008.
58. **Portnov B.A.** & Schwartz M. On the Relativity of Urban Location, *Regional Studies*, 2008, **42(4)**: 605–615 (DOI: 10.1080/00343400701874263)
59. Kloog I., Haim A. Richard G. Stevens R.G., Barchana M. and **B.A. Portnov**,<sup>ca</sup> Light at Night Co-distributes with Incident Breast Cancer but not Lung Cancer in the Female Population of Israel, *Chronobiology International*, 2008, **25(1)**: 65–81 (DOI: 10.1080/07420520801921572).<sup>7</sup> (**Note**: the first author is my MA and then PhD student; the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the “first-last-author-emphasis” (FLAE) norm).
60. **Portnov B.A.**, Dubnov J. and M. Barchana. Studying the Association between Air-Pollution and Lung Cancer Incidence in a Large Metropolitan Area Using a Kernel Density Function, *Socio-Economic Planning Sciences*, 2009, **43**: 141–150 (doi:10.1016/j.seps.2008.09.001).
61. **Portnov B.A.**, Barchana M. and J. Dubnov. Exploratory Analysis of Potential Risk Factors of a Rare Disease: Spatial Distribution of Adrenocortical Carcinoma in Israel as a Case Study, *Science of the Total Environment*, 2009, **407**: 1738-1743 (doi: 10.1016/j.scitotenv.2008.10.051).
62. Kloog, I, Haim, A. and **B.A. Portnov**<sup>ca</sup>, Using Kernel Density Function as an Urban Analysis Tool: Investigating the Association between Nightlight Exposure and the Incidence of Breast Cancer in Haifa, Israel, *Computers, Environment and Urban Systems*, 2009, **33**: 55–63 (doi:10.1016/j.compenvurbsys.2008.09.006) (**Note**: the first author is my MA and then PhD student; the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the “first-last-author-emphasis” (FLAE) norm).

<sup>7</sup> Selected follow-up publications in international mass media: "It's All About the Lighting," *The Wall Street Journal*, July 25<sup>th</sup>, 2008; "Lights at Night Are Linked to Breast Cancer: Study Bolsters Theory about Interference with Production of Key Hormone," *The Washington Post*, February 19<sup>th</sup>, 2008; "Light Pollution", *National Geographic*, October 22<sup>nd</sup>, 2008; "Missing the Dark: Health Effects of Light Pollution" by Ron Chepesiuk, *Environmental Health Perspectives*, 2009, 117(1): 20-27.

63. Paz S., Linn, S, **Portnov, B.A.**, Lazimi A., Futerman B, and M. Barchana, Non-Hodgkin Lymphoma (NHL) linkage with residence near heavy roads - a case study from Haifa Bay, Israel, *Health & Place*, 2009, **15**: 636–641 (doi:10.1016/j.healthplace.2008.10.004). (**Note**: the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the “first-last-author-emphasis” (FLAE) norm).
64. Kloog I., Haim, A. Stevens R.G. and **B.A. Portnov**<sup>ca</sup>, The Global Co-Distribution of Light at Night (LAN) and Cancers of Prostate, Colon and Lung in Men, *Chronobiology International*, 2009, **26(1)**: 108 - 125.<sup>8</sup> (**Note**: the first author is my MA and then PhD student; the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the “first-last-author-emphasis” (FLAE) norm).
65. **Portnov B.A.** and Schwartz M. On the Importance of "Location Package" for Urban Growth, *Urban Studies*, 2009, **46(8)**: 1665–79.
66. **Portnov B.A.** and Schwartz M. Urban Clusters as Growth Foci, *Journal of Regional Science*, 2009, **49(2)**: 287-310 (DOI: 10.1111/j.1467-9787.2008.00587.x).
67. **Portnov B.A.**, Genkin B., and B.Barzilay. Investigating the Effect of Train Proximity on Apartment Prices: Haifa, Israel as a Case Study, *Journal of Real Estate Research*, 2009, 31(4): 371-395.
68. Yogev-Baggio, T., Bibi, H., Dubnov J., Or-Hen K, Carel R. and **B. A. Portnov**<sup>ca</sup>, Who is Affected More by Air Pollution – Sick or Healthy? Some Evidence from a Health Survey of Schoolchildren Living in the Vicinity of a Coal-Fired Power Plant in Northern Israel, *Health & Place*, 2010, 16: 399–408 (DOI:10.1016/ j.healthplace.2009.11.013). (**Note**: the first author is my MA and then PhD student; the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the “first-last-author-emphasis” (FLAE) norm)).
69. Vaturi A., **Portnov B.A.**<sup>ca</sup> & Y. Gradus. Train Access and Financial Performance of Local Authorities: Greater Tel Aviv as a Case Study, *Journal of Transport Geography*, 2011, 19: 224–234 (doi:10.1016/j.jtrangeo.2010.02.008). (**Note**: The first author is my MA and then PhD student; the sequence of the authors corresponds to that accepted in urban studies, i.e., in order of diminishing contribution).
70. Berezansky, B., **Portnov B.A.**<sup>ca</sup> and B. Barzilai, Objective vs. Perceived Air-pollution as a Factor of Housing Pricing: A Case Study of the Greater Haifa Metropolitan Area, *Journal of Real Estate Literature*, 2010, 18(1): 99-122. (**Note**: The first author is my MA and then PhD student; the sequence of the authors corresponds to that accepted in urban studies, i.e., in order of diminishing contribution).
71. **Portnov B.A.** and Felsenstein D., On the Suitability of Income Inequality Measures for Regional Analysis: Some Evidence from Simulation Analysis and Bootstrapping Tests, *Socio-Economic Planning Sciences*, 2010, 44: 212-219 (DOI: 10.1016/j.seps.2010.04. 002).

---

<sup>8</sup> Selected follow up publications in international mass media: "Maybe It's Better to Stay in the Dark" by Rob Stein, *The Washington Post*, Tuesday, February 17<sup>th</sup>, 2009; "Spotlight on a Hidden Cancer Risk" by Beth Howard, *Reader's Digest*, May 2009, pp. 75-76; "Badly designed urban lighting can undermine human health?," *Urban Nightscape*, Nov. 2009, p.27; "Artificial Light At Night: Higher Risk Of Prostate Cancer, Study Suggests." *ScienceDaily*, 4 February 2009.

72. Kloog I., Stevens R.G., Haim, A. and **B.A. Portnov**<sup>ca</sup>, Nighttime light level co-distributes with breast cancer incidence worldwide, *Cancer Causes & Control*, 2010, 21: 2059–2068 (DOI 10.1007/s10552-010-9624-4).<sup>9</sup> (**Note:** the first author is my MA and then PhD student; the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the “first-last-author-emphasis” (FLAE) norm).
73. Kloog, I., **Portnov B.A.**, Rennert H.S. and A. Haim, Does the modern Urbanized Sleeping Habitat Pose a Breast Cancer Risk? *Chronobiology International*, 2011, 28(1): 76–80 (DOI: 10.3109/07420528.2010.531490).<sup>10</sup> (**Note:** the first author is my MA and then PhD student; the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the “first-last-author-emphasis” (FLAE) norm).
74. **Portnov B.A.**, S. Paz and S. Linn, What does the Inflow of Patients into Rambam Hospital in Haifa, Israel Tells Us about Outdoor Temperatures and Air Pollution? *Geoforum* (Invited paper for the Special Issue on Health Effects of Climate Change), 2011, 31: 50-65 (Invited paper for a special issue).
75. Atzmon I., Linn S., Richter E. and **B.A. Portnov**, Cancer Risks in the Druze Isifya Village: Reasons and RF/MW Antennas, *Pathophysiology*, 2012, 19: 21–28.
76. **Portnov B.A.**, B. Reiser and M. Schwartz, Does Gibrat's Law for Cities Hold when Location Counts? *Annals of Regional Sciences*, 2012, 48:151–178 (DOI: 10.1007/s00168-010-0402-8).
77. Saadya, S., Hareli S. and **B.A. Portnov**<sup>ca</sup>, Can Gasoline be Saved by Financial Incentives and Training of Bus Drivers? “Egged Ltd” Bus Company in Israel as a Case Study, *International Journal of Sustainable Society*, 2012, 5: 5-10. (**Note:** the first author is my MA student; the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the “first-last-author-emphasis” (FLAE) norm).<sup>11</sup>
78. Haim A., Kloog, I., Rennert H.S. and **B.A. Portnov**, Light Pollution in the Sleeping Habitat: Are Eyelids Impassible Barriers to LAN? Authors' response to “Light Pollution ≠ Light Pollution?” by E. Schernhammer and K. Stone, *Chronobiology International*, 2011, 28(4): 379-380. (**Note:** the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the “first-last-author-emphasis” (FLAE) norm).
79. Haim A. and **B.A. Portnov**, LAN and Breast Cancer Risk: Can We See a Forest through the Trees? Response to “Measurements of Light at Night (LAN) for a Sample of Women School Teachers” by M. Rea, J. Brons, and M. Figueiro, *Chronobiology International*, 2011, 28(8): 734–736 (**Note:** the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the “first-last-author-emphasis” (FLAE) norm).
80. **Portnov B.A.**, Axhausen K.W., Tschopp M. and M. Schwartz, Diminishing Effects of Location? Some Evidence from Swiss Municipalities, 1950-2000, *Journal of Transport Geography*, 2011, 19: 1368–1378.

<sup>9</sup> Follow up publications in international mass media: Light at Night and Breast Cancer Risk Worldwide, by Angela Spivey, *Environmental Health Perspectives*, 2010, 118 ( 12): A525.

<sup>10</sup> Follow up publications in international mass media: “Energy saving light bulbs 'could trigger breast cancer” by Stephen Adams, *Daily Telegraph*, Jan 2011.

<sup>11</sup> Selected by *Interscience* for a special press release.

81. **Portnov B.A.**, Reiser B., Karkabi K., Cohen-Castel O., and J. Dubnov, High Prevalence of Childhood Asthma in Northern Israel is Linked to Air Pollution by Particulate Matter: Evidence from GIS Analysis and Bayesian Model Averaging, *International Journal of Environmental Health Research*, 2011, 3: 249-269.
82. **Portnov B.A.** Does Zipf's Law Hold for Primate Cities? Some Evidence from a Discriminant Analysis of World Countries, *Review of Regional Research*, 2011, 31: 113-129 (Invited paper for a special issue).
83. Kloog I. and **B.A. Portnov**<sup>ca</sup>. Detecting the Association between Children Health and Lead Exposure Using Voronoi Polygon Rezoning, *Geography Research Forum*, 2011, 32: 46-61. (Note: Invited paper for a special issue; peer refereed; the first author is my former PhD student; the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the "first-last-author-emphasis" (FLAE) norm).
84. **Portnov B.A.** Does the Choice of Geographic Units Matter for the Validation of Gibrat's Law? *Regions and Development (Région et Développement)*, 2012, 36: 79-106 (Invited paper for a Special Issue; peer refereed).
85. Zusman M., Dubnov J, Bartchana M., and **B.A. Portnov**, Residential Proximity to Petroleum Storage Tanks and Associated Cancer Risks: Double Kernel Density Approach vs. Zonal Estimates, *Science of the Total Environment*, 441, 2012, 265–276 (IF=3.3; **Note:** The first author is my PhD student and the sequence of the authors is based on the FLAE norm).<sup>12</sup>
86. \*Chen, Y.C., Chen, P.C., Hsieh, W.S., **Portnov B.A.**, and Y.L. Lee, Predictors of Overweight and Obesity in Taiwanese Children, *Pediatric and Perinatal Epidemiology*, 2012, (26)6: 561-71 (2012 IF=2.300; the sequence of the authors is based on the FLAE norm).
87. \*Barzilai B., Schnell I., and **B.A. Portnov**, Estimating the Effect of Location Externalities on Real Estate Values Using the Delphi Method, *Territorio Italia: Rivista dell'Agenzia del Territorio (Land Administration, Cadaster and Real Estate)*, 2012, 2: 22-35.
88. \*Zusman M., Ben Asher J., Kloog I., and **B.A. Portnov**, Estimating Multi-Annual PM<sub>2.5</sub> Air Pollution Levels Using sVOC Soil Tests: Ashkelon South, Israel as a Case Study, *Atmospheric Environment*, 2013, 81: 633–641 (2013 IF=3.110; 5-y IF=3.787) (Note: The first author is my PhD student; the sequence of the authors corresponds to that accepted in environmental and biological studies, which is based on the "First-Last-Author-Emphasis" (FLAE) norm).
89. \***Portnov B.A.** and W. Li, Investigating the Effect of Global Economic Crisis on Foreign Tourism to Taiwan, *Journal of Tourism and Hospitality Management*, 2013, 1(3): 113-132.
90. \*Seror N., Hareli S. and **B.A. Portnov**,<sup>ca</sup> Evaluating the Effect of Vehicle Impoundment Policy on Illegal Construction and Demolition Waste Dumping: Israel as a Case Study, *Waste Management*, 2014, 34: 1436–1445 (2013 IF=2.485; 5-y IF=2.926) (Note: The first author is my PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the "First-Last-Author-Emphasis" (FLAE) norm; DOI: 10.1016/j.wasman.2014.03.026).

<sup>12</sup> Follow up publications in mass media: *Why does the State not Remove Cancerous Substances for the Kiryat Haim Area?* Channel 10 News (07/09/2014); *Cancerous Oil Spill in Kiryat Haim: Haifa Mayor will File a Law Suit*, Channel 10 News (28/06/2014).

91. \*Rybnikova N. and **Portnov B.A.**<sup>CA</sup> Mapping geographic concentrations of economic activities in Europe using light-at-night (LAN) satellite data, *International Journal of Remote Sensing*, 2014, 35(22): 7706-25 (Notes: 2013 IF=1.14; 5-y IF=1.67; the first author is my PhD student).
92. \***Portnov B.A.**<sup>CA</sup> and S. Akron. Identification of Housing Market Trends and Factors Affecting Them: The Greater Haifa Metropolitan Area in Israel as a Case Study, *Journal of Real Estate Literature*, 2014, 22(2): 177-203.
93. \*Atzmon I, Linn S., **Portnov B.A.**, L. Keinan-Boker and E. Richter. "Lower Cancer Rates among Druze compared to Arab and Jewish populations in Israel, 1999- 2009", *Journal of Religion and Health*, 2017, 56(3): 741-754 (2013 IF=0.945; Note: The first author is my PhD student).
94. \*Rybnikova N. and **Portnov B.A.**<sup>CA</sup> Using Light-at-Night (LAN) Satellite Data for Identifying Clusters of Economic Activities in Europe, *Letters in Spatial and Resource Sciences* 2015, 8: 307. doi:10.1007/s12076-015-0143-5 (Notes: Invited paper for a Special issue; the first author is my PhD student).
95. \*Rybnikova N., Haim A. and **Portnov B.A.**<sup>CA</sup> Artificial Light at Night (ALAN) and Breast Cancer Incidence Worldwide: A Revisit of Earlier Findings with Analysis of Current Trends, *Chronobiology International*, 2015; 32(6): 757–773 (Note: The first author is my PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the "First-Last-Author-Emphasis" (FLAE) norm; DOI: 10.3109/07420528.2015.1043369).
96. \*Greenberg N., Carel R. and **Portnov B.A.** Air Pollution and Respiratory Morbidity in Israel: Review of Accumulated Empirical Evidence, *Israel Medical Association Journal (IMAJ)*, 2015, 17: 445-450. (Note: The first author is my PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the "First-Last-Author-Emphasis" (FLAE) norm)).
97. \*Kheir N. and **Portnov B.A.** Economic, Demographic and Environmental Factors Affecting Urban Land Prices in the Arab Sector in Israel, *Land Use Policy*, 2016, 50: 518–527 (IF= 2.631(2014); 5-Year IF= 3.095 (Note: The first author is my MA student).
98. \*Zusman M., Broitman D. and **Portnov B.A.** Application of the Double Kernel Density Approach to the Multivariate Analysis of Attributeless Event Point Datasets, *Letters in Spatial and Resource Sciences*, 2016, 9(3): 363–382 (2015 IF=0.384; Note: The first author is my former PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the "First-Last-Author-Emphasis" (FLAE) norm)).
99. \*Rybnikova N., Haim A. and **Portnov B.A.** Does Artificial Light-At-Night (ALAN) Exposure Contribute to the Worldwide Obesity Pandemic? *Int. Journal of Obesity* (2015 IF= 5.337); 2016, 40(5): 815-823 (Note: The first author is my PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the "First-Last-Author-Emphasis" (FLAE) norm)).<sup>13</sup>

<sup>13</sup> Follow up publications in mass media: Perry L. Could satellite images predict rates of cancer? Artificial light at night 'increases the risk of diseases including breast cancer and obesity, *Daily Mail*, 15 February 2016; Danan D. New Israeli Study: Artificial Light Causes Weight Gain and Cancer, *Breitbart News*, 14 Feb 2016; Leichman-Klein, A. Artificial light at night can make us fat, *Israel21c*, February 11, 2016; Lisa Marshall, Is Blue Light Bad For Your Health? *WebMD Health News*, 2017.

100. \*Atzmon I., **Portnov B.A.**, Linn S and Richter E.D. Microwave/Radiofrequency (MW/RF) Radiation Exposure and Cancer Risk: A Meta-analysis of Time-related Trends in the Accumulated Empirical Evidence, *International Journal of Cancer and Clinical Research* 2016, 3(1): 039-9 (6 pp.; *Note*: The first author is my PhD student).
101. \*Atzmon I., Linn S., Richter E.D. and **Portnov B.A.** Microwave/Radiofrequency (MW/RF) Radiation Exposure and Cancer Risk: Meta-Analysis of Accumulated Empirical Evidence. *International Journal of Cancer and Clinical Research* 2016, 3(1): 040-9 (Note: The first author is my PhD student).
102. \*Greenberg N., Carel R.S., Derazne E., Bibi H., Shpriz M., Tzur D. and **B.A. Portnov.** Different Effects of Long-term Exposures to SO<sub>2</sub> and NO<sub>2</sub> Air-Pollutants on Asthma-Severity in Young Adults, *Journal of Toxicology and Environmental Health, Part A: Current Issues*, 2016, 79(8): 342-351 (2014 Impact Factor: 2.351; *Note*: The first author is my PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the “First-Last-Author-Emphasis” (FLAE) norm).
103. \*Rybnikova N., Haim A. and **Portnov B.A.** Is Prostate Cancer Incidence Worldwide Linked to Artificial Light at Night Exposures? Review of Earlier Findings and Analysis of Current Trends, *Archives of Environmental and Occupational Health*, 2016, 72(2): 111-122 (2016 Impact Factor: 1.347; *Note*: The first author is my PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the “First-Last-Author-Emphasis” (FLAE) norm)).
104. \*Falchi F, Cinzano P., Kyba C.C.M., Duriscoe D., Elvidge C.D., Baugh K., **Portnov B.A.**, Rybnikova N.A. and R. Furgoni. The New World Atlas of Artificial Night Sky Brightness, *Science Advances*, 2016, 2(6): 1-25 (2017 IF=11.51; Specialized partner journal of *Science*; <http://advances.sciencemag.org/>; DOI: 10.1126/sciadv.1600377; the paper is scored among Altmetric Top 10 articles in 2016).<sup>14</sup>

<sup>14</sup> #10<sup>th</sup> Most influential article of 2016 in all fields of science, according to Altmetric.com; Follow up publications in mass media: Brighter nights for Earth, *Nature*, 2016, Vol. 534: 300 (<http://www.nature.com/news/the-week-in-science-10-16-june-2016-1.20086>); More than one-third of the world can't see the Milky Way anymore, World Economic Forum, 12 Jul 2016; Artificial Lights Are Destroying the Planet: What You Need To Know, *Nature World News*, 01 Jul 2016; This country is so light-polluted that nobody can see the Milky Way, *Business Insider UK*, 25 Jun 2016; What rising light pollution means for our health, AsiaOne, 23 Jun 2016; For many the milky way Is out of sight, *CBC*, 18 Jun 2016; Are LED streetlights really the best answer to more efficient light sources? *Christian Science Monitor*, 17 Jun 2016; What rising light pollution means for our health, *BBC News*, 17 Jun 2016; New Atlas Shows Extent of Light Pollution – What Does it Mean for our Health? *Foreign Affairs New Zealand*, 15 Jun 2016; Light pollution hides the Milky Way from a third of all humans, *CNET*, 14 Jun 2016; These incredible maps show the most light-polluted places in the world, *Business Insider*, 13 Jun 2016; One out of three on Earth live in places too bright to see the Milky Way, *FOX News*, 13 Jun 2016; The bright side: global 'light pollution' obscures starry nights, *UNTV News*, 13 Jun 2016; Light pollution hides Milky Way from 80% of North Americans, *CNN News*, 11 Jun 2016; 'Light pollution' dims Milky Way for 1/3 of stargazers: study, *Yahoo! News Singapore*, 11 Jun 2016; Pollution from artificial lights drowns out the Milky Way for a third of people, *Yahoo!*, 11 Jun 2016; One third of people cannot see Milky Way due to light pollution, *The Economic Times*, 11 Jun 2016; Большая часть мирового населения страдает от светового загрязнения - *ВВС Русская служба*, BBC News, 11 Jun 2016; Artificial light drowns out Milky Way for third of world's population | *The Japan Times*, 11 Jun 2016; Lights Drown Out Milky Way For A Third Of People, *Sky News*, 11 Jun 2016; One-third of the world—and 80 percent of Americans—can no longer see the Milky Way, *Newsweek*, 10 Jun 2016; The world's light-pollution problem, in one amazing map, *Market Watch*, 10 Jun 2016; Milky Way now hidden from one-third of humanity, *Science Daily*, 10 Jun 2016; Thanks to light pollution, the Milky Way is now hidden from a third of humanity, *Washington Post*, 10 Jun 2016; Study: Light pollution blocks Milky Way for nearly 80% of Americans, USA Today, 10 Jun 2016; New Map Shows the Dark Side of Artificial Light at Night, *Scientific America - Spain*, 10 Jun 2016; Research News: Editors' Choice Global Light Pollution Masks the True Night Sky July 29, 2016 • *Physics* 9, 90; How light at night hides stars in the western world, By M.Gilad, *Haaretz*, 19.09.2016 and 300+ others.

105. \*Davarashvili S., Zusman M., Keinan-Boker L., Kaufman Z. Silverman B.G; Rybnikova N.A., Dubnov J., Linn S. and **B.A. Portnov**<sup>CA</sup> Application of the Double Kernel Density Approach to the Analysis of Cancer Incidence in a Major Metropolitan Area, *Environmental Research*, 2016, 150: 269–281 (2014 IF=4.373; *Note*: The first author is my MA student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the “First-Last-Author-Emphasis” (FLAE) norm).
106. \***Portnov B.A.**, Stevens R.G., Samociuk H., Wakefield D. and Gregorio D.I. Light at Night and Breast Cancer Incidence in Connecticut: An Ecological Study of Age Group Effects, *Science of the Total Environment*, 2016, 1(572): 1020-1024 (2015 IF= 3.976).
107. \***Portnov B.A.**, Ingene C. and Akron S. Long-Term Natural Cycle Momentum and Housing Price Changes in Israel, 1995-2013, *Journal of Real Estate Research* (IF=1.44), 2016, 38(3): 393-422.
108. \*Rybnikova N. and **Portnov B.A.** Artificial Light at Night and Obesity: Does the Spread of Wireless Information and Communication Technology Play a Role? *International Journal of Sustainable Lighting* 35 (2016): 16-20 (the first author is my PhD student).
109. \*Rybnikova N. and **Portnov B.A.** Outdoor Light and Breast Cancer Incidence: A Comparative Analysis of DMSP and VIIRS-DNB Satellite Data, *International Journal of Remote Sensing*, 2017 38(21): 1-10 (*Notes*: 2016 Impact Factor: 1.724; the first author is my PhD student).
110. \*Rybnikova N. and **Portnov B.A.** Estimating Geographic Concentrations of Quaternary Industries in Europe Using Artificial Light-At-Night (ALAN) Data, *International Journal of Digital Earth*, 2017, 10(9): 861-878 (*Notes*: 2015 IF=2.762; the first author is my PhD student).
111. \*Rybnikova N. and **Portnov B.A.** GDP *per capita* and obesity prevalence worldwide: An ambiguity of effect modification (Letter to the Editor), *International Journal of Obesity*, 2017, 41: 352 (*Notes*: 2015/16 IF= 5.337; the first author is my PhD student).
112. \*Rybnikov S., Rybnikova N. and **Portnov B.A.** Collective Stress Effect in Society: Evidence from Ukraine, *Psychology and Developing Societies*, 2017, 29(1): 1–25.
113. \*Svechkina A., Zusman, M., Rybnikov, N. and **Portnov, B.A.** Spatial Identification of Potential Health Hazards: A Systematic Areal Search Approach, *International Journal of Health Geographics*, 2017, 16(1): 1-5 (2016 IF=2.270; 5y-IF=2.825; the first author is my PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the “First-Last-Author-Emphasis” (FLAE) norm).
114. \*Svechkina A., and **Portnov, B.A.** A New Approach to Identification of Potential Health Hazards Associated with Childhood Asthma, *Science of the Total Environment*, 2017, 595: 413–424 (*Notes*: 2016 Impact Factor: 3.976; 5-Year Impact Factor: 4.317; the first author is my PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the “First-Last-Author-Emphasis” (FLAE) norm).
115. \*Rybnikova N. and **Portnov B.A.** Remote Identification of Research and Educational Activities Using Spectral Properties of Nighttime Light. *Journal of Photogrammetry and Remote Sensing*, 2017 (128): 212–22 (*Notes*: 2016 Impact Factor: 6.39; 5-Year Impact Factor: 6.457; the first author is my PhD student).



116. \*Greenberg N., Carel R.S., Derazne E., Tzur D., Tiktinsky, A. and **B.A. Portnov**. Modeling Long-Term Effects Attributed to Nitrogen Dioxide (NO<sub>2</sub>) and Sulfur Dioxide (SO<sub>2</sub>) Exposure on Asthma Morbidity in a Nationwide Cohort in Israel, *Journal of Toxicology and Environmental Health, Part A: Current Issues*, 2017, 80(6): 326-337 (2016 Impact Factor: 2.731; Note: The first author is my PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the “First-Last-Author-Emphasis” (FLAE) norm).
117. \*Wang J., Jia P., Cuadros D., Xu M., Wang X., Guo W., **Portnov B.A.**, Bao Y., Chang Y., Song G., Chen N., and Stein A. A remote Sensing Data Based Artificial Neural Network Approach for Predicting Climate-Sensitive Infectious Disease Outbreaks: A Case Study of Human Brucellosis, *Remote Sensing*, 2017, 9(1018): 1-17 (IF=3.244 (2016); 5-Year IF= 3.749).
118. \*Grunau, G.L., Gueron, S., **Portnov B.A.** and Linn S. The Risk of Cancer Might be Lower than We Think. Alternatives to Lifetime Risk Estimates, *Rambam Maimonides Medical Journal*, 2018, 9(1).
119. \*Seror N. and **Portnov B.A.** Identifying Areas under Potential Risk of Illegal Construction and Demolition Waste Dumping Using GIS Tools, *Waste Management*, 2018, 75: 22-29 (Impact Factor= 4.030 (2016); 5-Year Impact Factor=4.669; Note: The first author is my PhD student).
120. \*Ofek S., Akron S. and **Portnov B.A.** Stimulating Green Construction by Influencing The Decision-Making of Main Players, *Sustainable Cities and Society*, 2018, 40: 165-173 (IF (2018) = 4.624; 5-Year IF= 4.466; Note: The first author is my PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the “First-Last-Author-Emphasis” (FLAE) norm).
121. \***Portnov B.A.**,<sup>CA</sup> Trop T., Svechkina A., Ofek S., Akron S. and Ghermandi A. Factors affecting Homebuyers' Willingness to Pay Green Building Price Premium: Evidence from A Nationwide Survey in Israel, *Building & Environment*, 2018, 137: 280-291 (IF=4.053; 5-Year IF=4.464).
122. \*Rybnikova N. and **Portnov B.A.** Population-level Study Links Short Wavelength Nighttime Illumination with Breast Cancer Incidence in a Major Metropolitan Area, *Chronobiology International*, 2018, 35(9): 1198-1208 (Notes: 2016/17 Impact Factor: 2.643; the first author is my PhD student).
123. \*Svechkina A., Dubnov J., **Portnov B.A.**<sup>CA</sup> Environmental Risk Factors Associated with Low Birth Weight: The Case Study of the Haifa Bay Area in Israel, *Environmental Research*, 2018, 153: 337-348 (2016 IF=3.835; 5-Year IF: 4.315; Note: The first author is my PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the “First-Last-Author-Emphasis” (FLAE) norm).
124. \*Rybnikova N., Stevens R., Gregorio D., Samociuk H., **Portnov B.A.** Kernel Density Analysis Reveals a Halo Pattern of Breast Cancer Incidence in Connecticut, *Spatial and Spatio-temporal Epidemiology*, 2018, (26):143–151 (CiteScore: 1.43; Note: The first author is my PhD student).
125. \*Erell E., Portnov B.A. and Asif M. Modifying Behavior to Save Energy at Home is Harder Than We Think..., *Energy and Buildings*, 2018, 179: 384–398 (2017 IF: 4.457 ; 5-Year Impact Factor: 4.779).

126. \*Svechkina A. and **Portnov B.A.** Spatial Identification of Environmental Health Hazards Potentially Associated with Adverse Birth Outcomes, *Environmental Science and Pollution Research* (2019) 26:3578–3592 (Note: the first author is my PhD student; 2017 IF=2.80).
127. \*Falchi F., Furgoni R., Rybnikova N.A., Gallaway T.A., Elvidge C.D., Baugh K., **Portnov B. A.**, Cinzano P, Light Pollution in USA and Europe: The Good, the Bad and the Ugly, *Journal of Environmental Management*, 2019, 248 (2017 IF=2.63; accepted in publication in 2019).
128. \*Levin, N., Kyba C., Zhang Q., Sánchez de Miguel A., Román M.O., Li X., **Portnov B.A.**, Molthan A.L., Jechow A., Miller S., Wang Z., Shrestha R.M., and Elvidge C.D. Remote sensing of night lights: a review and an outlook for the future, *Remote Sensing of Environment*, 2020, 237: 1-33 (2018 IF=8.218).
129. \*Seror N. and **Portnov B.A.** Estimating the Effectiveness of Different Environmental Law Enforcement Policies on Illegal C&D Waste Dumping in Israel, *Waste Management*, 2020, 102: 241-248 (2018 IF: 5.431; 5-Year Impact Factor: 5.993; Note: The first author is my PhD student).
130. \*Greenberg N., Carel R.S., Dubnov J. Derazne E. and **Portnov B.A.**, Asthma Risk among Young Men Residing in Urban Areas with Different Sources of Air Pollution, *Israel Medical Association Journal*, 2019, 21: 785-789 (2016 IF= 1.036, Q2; The first author is my former PhD student; the sequence of the authors corresponds to that accepted in environmental studies, which is based on the “First-Last-Author-Emphasis” (FLAE) norm).
131. \*Kheir, N. **Portnov B.A.** and Khamaisi R. Differences behind home price disparities in a midsize city: The city of Akko, Israel as a case study, *Journal of Real Estate Literature*, 2019, 27(2): 301-321 (Q2, 2018 If=0.670; Note: the first author is my PhD student).
132. \*Ofek S. and **Portnov B.A.**<sup>CA</sup> Differential Effect of knowledge on stakeholders' willingness to pay green building price premium: implications for cleaner production, *Journal of Cleaner Production*, 2020, 251: 12pp. (Q1, 2019 IF=6.395; Note: the first author is my PhD student).
133. \*Broitman D. and **Portnov B.A.** Forecasting health effects potentially associated with the relocation of a major air pollution source, *Environmental Research*, 2020, 182: 1-10 (2018 IF= 5.026; in press).
134. \*Levin R., Housh M. and **Portnov B.A.** Characterization of Localities with a High Likelihood of Illicit Connections between Runoff and Sewage Systems, *Environmental Management*, 2020 (Note: the first author is my MA student; IF= 2.376 (2018)).
135. \*Svechkina A., Trop T. and **Portnov B.A.**<sup>CA</sup> How much lighting is required to feel safe when walking through the streets at night?, *Sustainability*, 2020, 12: 3133 (Note: the first author is my Post-Doc student; IF: 2.592 (2018) ; 5-Year IF: 2.801 (2018); the sequence of the authors corresponds to that accepted in environmental studies, which is based on the “First-Last-Author-Emphasis” (FLAE) norm).

## **D.2. Accepted for Publication**

136. \*Borochoy Y, **Portnov B.A.**<sup>CA</sup>, Biger N. Environmental and Security Risk Factors behind Mortgage Arrears in Israel, *Journal of Real Estate Research* (Note: the first author is my PhD student; Q1, 2017 IF=0.825; accepted for publication in 2018).

**E) Articles or Chapters in Scientific Books and Collective Volumes (that are not conference proceedings)**

**E.1. Published**

1. Alekperov E. & **Portnov B.A.** 'On the Question of City Center's Renewal.' In: G.A. Maloyan (Ed.), *Town-Building Practice and Standards*, CNRIUP Press, Moscow, 1985 (equal contribution; refereed).
2. **Portnov B.A.** 'Sociology and Architectural Education.' In: *Architectural Science, Practice, and Education* (Ed. Shliakhin V.). Stroyizdat, Krasnoyarsk, 1990.
3. **Portnov B.A.**, 'Architectural, Planning and Constructional Solutions of Buildings for Northern Cities' Development.' In: *Spatial Construction in the Krasnoyarsk Region* (Ed. N.P.Abovskiy), Krasnoyarsk, 1992.
4. **Portnov B.A.** & Gueraschenko S.M. 'On the Content and Quality of Architectural Education.' In: *Problems of Architecture and Urban Planning in Cities of Krasnoyarsk District* (Ed. Gueraschenko S.), KCEI Press, Krasnoyarsk, 1994.
5. **Portnov B.A.** 'New Trends in Architectural Education.' In: *Professional Orientations of the Young under Conditions of Market Economy* (Ed. Zadunov V.), Krasnoyarsk, KCEI Press (in Russian), 1995.
6. **Portnov B.A.** Introduction - Desert Regions: Development Problems, Definitions, and Criteria. In: Portnov B.A., Hare A. (eds.) *Desert Regions: Population, Migration, and Environment*. Springer Verlag, Heidelberg, pp. 2-13, 1999.
7. **Portnov B.A.** & Erell E. Long-term Development patterns of Peripheral Desert Settlements. In: Portnov B.A., Hare A.P. (eds.) *Desert Regions: Population, Migration, and Environment*. Springer Verlag, Heidelberg, pp. 17-36, 1999.
8. **Portnov B.A.**, & Pearlmutter D. Sustainable Population Growth of Urban Settlements. In: Portnov B.A., Hare A.P. (eds.) *Desert Regions: Population, Migration, and Environment*. Springer Verlag, Heidelberg, pp.37-60, 1999.
9. **Portnov B.A.**, & Pearlmutter D. Private Construction as a General Indicator of Urban Development. In: Portnov B.A., Hare A.P. (eds.) *Desert Regions: Population, Migration, and Environment*. Springer Verlag, Heidelberg, pp. 61-86, 1999.
10. **Portnov B.A.** & Erell E. The Effect of Remoteness and Isolation on the Development of Peripheral Settlements. In: Portnov B.A., Hare A.P. (eds.) *Desert Regions: Population, Migration, and Environment*. Springer Verlag, Heidelberg, pp. 87-110, 1999.
11. **Portnov B.A.** Modeling the Migration Attractiveness of a Region. In: Portnov B.A., Hare A.P. (eds.) *Desert Regions: Population, Migration, and Environment*. Springer Verlag, Heidelberg, 111-132, 1999.
12. **Portnov B.A.** Public Policy and Urban Growth in Peripheral Areas. In: Portnov B.A., Hare A.P. (eds.) *Desert Regions: Population, Migration, and Environment*. Springer Verlag, Heidelberg, pp. 133-152, 1999.
13. **Portnov B.A.** Physical Environment and Social Attractiveness of Frontier Settlements. In: Portnov B.A., Hare A.P. (eds.) *Desert Regions: Population, Migration, and Environment*. Springer Verlag, Heidelberg, pp. 161-186, 1999.
14. **Portnov B.A.** & Mozafi-Haller W.A. Desert Settlements in Israel: Socio-economic and Physical Data. In: Portnov B.A., Hare A.P. (eds.) *Desert Regions: Population, Migration, and Environment*. Springer Verlag, Heidelberg, pp.307-322, 1999.

15. **Portnov B.A.** 'Models of Migration Neutrality as a Tool of Regional Policy,' in: D. Felsenstein, R. McQuaid, P. McCann and D. Shefer (Eds.), *Public Investment and Regional Economic Development*, Edward Elgar, Glos, 2001, pp. 154-72 (refereed).
16. **Portnov B.A.** & Safriel U. Prospective desertification trends in the Negev: implications for urban and regional development. In: *Environmental Challenges in the Mediterranean: 2000-2050* (Ed.: A. Marquina-Barrio), Kluwer: Dordrecht, 2003, pp. 123-138, 2004 (refereed).
17. Bivand R & **Portnov B.A.** 'Exploring spatial data analysis techniques using R: the case of observations with no neighbors', pp. 121-142, in Anselin L., Florax R.J.G.M., Rey S.J. (Eds.), *Advances in Spatial Econometrics - Methodology, Tools and Applications*, Springer, Berlin, 2004 (equal contribution).
18. Felsenstein D. & **Portnov B.A.** 'Introduction' (Ch.1) in: D. Felsenstein and B.A. Portnov (Eds.) *Regional Disparities in Small Countries*, pp. 1-9, Springer Verlag, Berlin, etc., 2005.
19. Felsenstein D. & **Portnov B.A.** 'The Liability of Smallness: Can we Expect Less Regional Disparities in Small Countries?' (Ch. 2) in: D. Felsenstein and B.A. Portnov (Eds.) *Regional Disparities in Small Countries*, pp. 13-24, Springer Verlag, Berlin, etc., 2005.
20. **Portnov B.A.** & Felsenstein D. 'Measures of Regional Inequality for Small Countries,' (Ch. 4) in: D. Felsenstein and B.A. Portnov (Eds.) *Regional Disparities in Small Countries*, 47-62, Springer Verlag, Berlin, etc., 2005.
21. **Portnov B.A.** & Gluhik R. 'Investigating Spatial Disparities in a GIS Framework,' (Ch. 5) in: D. Felsenstein and B.A. Portnov (Eds.) *Regional Disparities in Small Countries*, pp. 63-81, Springer Verlag, Berlin, etc., 2005.
22. **Portnov B.A.** 'Interregional Disparities in Israel, 1961-1995: Patterns and Trends,' (Ch. 11) in: D. Felsenstein and B.A. Portnov (Eds.) *Regional Disparities in Small Countries*, pp. 187-210, Springer Verlag, Berlin, etc., 2005.
23. **Portnov B.A.** 'Reinvestment Motives of Homeowners and Housing Prices: Jerusalem and Haifa as Case Studies,' In: Gerald V. Liu (Ed.) *Perspectives on International, State and Local Economics*, Ch. 6, Hauppauge, NY: NOVA Publishers, 2006, pp. 159-183.
24. U. Safriel, E. Ezcurra, I. Tegen, W. Schlesinger, C. Nellemann, N. Batjes, D. Dent, E. Groner, S. Morrison, D. Rosenfeld, U. Avner, N. Brosch, A. Golan, P. Alpert, **B.A. Portnov**, R. Cates, R. White, A. Tsonis, M. Schwartz, Y. Ayal, B. Pinshow, D. Cohen, T. Démeré, H. Shafir, A. Warren, E. Mazor, *Global Environment Outlook for Deserts* (Ch. 3) In: E. Ezcurra (ed) *Deserts and the Planet*, NY: UN & UNEP, 2006 (refereed).
25. **Portnov B.A.**, Shechter R. and Y. Gradus 'North Africa and the Middle East – a Fragmented Region' (Ch. 8), in M. Geyer (Ed.) *Global Regionalisation: Core-Peripheral Socio-economic Trends*, pp. 163-184, Edward Elgar, 2006, pp. 165-186.
26. **Portnov B.A.** Cities of Siberia, Russia: Urban Physical Environment and its Evaluation by City Dwellers (Ch. 11), in L. Yee (Ed.), *Focus on Urban and Regional Economics*, pp. 65-88, NY: Nova Science Publishers, 2006.
27. Geyer H. S. and **Portnov B. A.** Crime and urban living: conditions, theory, and policy options, in: H S Geyer (ed.) *International Handbook of Urban Policy*, Edward Elgar, Glos, 2007, V. 1, pp. 159-180.
28. **Portnov B.A.**, Dubnov, J. and M. Barchana. On Ecological Fallacy, Assessment Errors Stemming from Misguided Variable Selection, and the Effect of Aggregation on the Outcome of Epidemiological Study, Ch. 10, In: Corin G. Bodine (Ed.) *Air Pollution Research Trends*, Hauppauge, NY: NOVA Publishers, 2007, pp. 221-245.

29. **Portnov B.A.** and A. Vaturi 'Interaction between Internal Migration and the Fiscal Capacity of Local Authorities in Israel, 1985-1997,' In: M. Evans, H. Wollmann, F. Lazin, and V. Hoffmann-Martinot (eds.), *Reform and Democracy in Local Government of Countries in Transformation*, Lexington Books/Rowman & Littlefield, 2007, pp. 213-234.
30. **Portnov B.A.** Housing Modifications, Neighbourhood Environment, and Housing Prices: Traditional Paradigms Re-examined, *Issues in Environmental Research & Management*, 2007 (in Hebrew).
31. \*William Li, and **B.A. Portnov**, Migration between regions versus intraregional migration – evidence from 2002 household survey in Taiwan (Chapter 2), In: *Globalization and East Asian capitalism*, 2012, Rikkyo University Press, Japan.
32. \***Portnov B.A.** Does Accessibility Still Matter? Evidence from Swiss Municipalities, In: K. Geurs, R. Patuelli and T. Dentinho (Eds.), *Accessibility, Equity and Efficiency: Challenges for Transport and Public Services*, 2015, Edward Elgar, Ch. 2., pp. 11-32.
33. \***Portnov B.A.** On Locational Attributes of Largest Cities Worldwide (Ch.2), In: J.C.Thill (Ed.), *Innovations in Urban and Regional Systems*, Springer Nature Switzerland AG, 2020, 29 pp. (peer referred; in press).

## E.2. Accepted for publication

34.

## G) Entries in Encyclopedias

1. J. Dubnov, **B.A. Portnov**, M. Barchana, Air Pollution and Development of Children's Pulmonary Function, In: Editor-in-Chief: Jerome O. Nriagu, Editor(s)-in-Chief, *Encyclopedia of Environmental Health*, Elsevier, Burlington, 2011, 17-25, DOI: 10.1016/B978-0-444-52272-6.00132-X (Refereed).
2. \***Portnov B.A.** and M. Zusman, Spatial Data Analysis Using Kernel Density Tools, *Encyclopedia of Business Analytics and Optimization*, 1<sup>st</sup> Edition, Ed. J. Wang, IGI Global Publishers, Hershey, Pennsylvania, 2014, Vol. V, pp. 1-12..
3. \***Portnov B.A.** and A. Haim, Light Pollution and its Known Health Effects, *Encyclopedia of Information Science and Technology*, 3<sup>rd</sup> Edition, IGI Global Publishers, Hershey, Pennsylvania (Accepted for publication in 2013).

## H) Patents

1. **Portnov B.A.** *Perspectograph*, Pat. # 901074 (USSR), 1979.
2. Derzhakh A.P., & **Portnov B.A.**, *A Device for Creative Perspective Images of Objects*. Pat.# SU 878608 (USSR), 1981.
3. Derzhakh A.P., **Portnov B.A.**, & Vinokhodov I.N., *A Device for Drawing of Axonometric Projections of an Object Using its Orthogonal Projections*. Pat.#848383 (USSR), 1981.

## I) Conference Proceedings

### I.1. Refereed

1. Etzion Y, **Portnov B.A.**, & Erell E. A GIS Framework for Studying Post-occupancy Climate-related Changes in Residential Neighbourhoods. *Architecture, City, Environment*, (Refereed papers of the 2000 PLEA conference – best paper award), 2000.

2. **Portnov B.A.**, & Rattner A. 'Spatial Patterns of Crime in Israel: Investigating the Effects of Inter-urban Inequality and Proximity', in: *Peripheries, Centres, and Spatial Development in the New Europe*, Referred Papers of the 2003 European Regional Science Association (ERSA) Congress, Jyväskylä, Finland 27th- 30th August 2003.
3. **Portnov B.A.** and D. Felsenstein 'Measuring Regional Disparities in Small Countries,' *Refereed Papers of the 45th European Congress of the Regional Science Association*, Amsterdam, the Netherlands, August, 23-27th, 2005.
4. **Portnov B.A.** 'Development Similarity Based on Proximity,' *Refereed Papers of the 45th European Congress of the Regional Science Association*, Amsterdam, the Netherlands, August, 23-27th, 2005.
5. **Portnov B.A.**, Dubnov J. and M. Barchana, Estimating the Effect of Air Pollution from a Coal-Fired Power Station on the Development of Children's Pulmonary Function. *Refereed Papers of the 46<sup>th</sup> Congress of the European Regional Science Association*, Volos, Greece, August 30<sup>th</sup> to September 3<sup>rd</sup> 2006.
6. **Portnov B.A.**, and M. Adhikari, Spatial Patterns of Urban Growth - Does Location Matter? A Case Study of Nepal, *Refereed Papers of the 46<sup>th</sup> Congress of the European Regional Science Association*, Volos, Greece, August 30<sup>th</sup> to September 3<sup>rd</sup> 2006.
7. **Portnov B.A.** and Schwartz M. On the Relativity of Urban Location, *Refereed Papers of the 48<sup>th</sup> Congress of the European Regional Science Association*, Liverpool, U.K, August 27-31, 2008.
8. **Portnov B.A.** On the Importance of Location Package for Urban Growth, *Refereed Papers of the 48<sup>th</sup> Congress of the European Regional Science Association*, Liverpool, U.K, August 27-31, 2008.
9. **Portnov B.A.** and M.Schwartz. Gibrat's Law for Cities: Is it Valid when Location Counts?, Territorial Cohesion of Europe and Integrative Planning, *Refereed Papers of the 49th Congress of the European Regional Science Association*, 25th – 29th, August 2009, Łódź, Poland.
10. **Portnov B.A.** and K.Auxhausen, Location Relativity in Space and Time: Some Evidence from Swiss Municipalities, 1950-2000, *Refereed Papers of the 49th Congress of the European Regional Science Association*, 25th – 29th, August 2009, Łódź, Poland.
11. \*Assif, M., **Portnov, B.A.** and Erell, E. (2015). "Is occupant motivation the key for energy-efficient behaviour in homes?" In: *Architecture in (R)Evolution - Proceedings of the 31<sup>st</sup> PLEA International Conference*, Bologna, Italy, Sept. 9-11 2015.
12. \*Portnov B.A., Nissenbaum I., and T.Trop (2019) An Interactive Approach to the Optimization of Public Space Lighting with Residents' Participation, Book of proceedings of the the LpS 2019 – 9<sup>th</sup> International Lighting Technologies Event on Lighting Technologies for Lighting Industry & Lighting Design, September 24th-26th, 2019, Bregenz, Austria, 6 pp.

### **I.2. Conference Abstracts (shortlist)**

1. **Portnov B.A.** *Methods of Sociological Research in Urban Planning*. Studying Manual prepared for students of architecture, 40 pp. (in Russian), 1989.
2. **Portnov B.A.** *A Settlement for 2000-5000 dwellers*. Studying Manual prepared for students of architecture, 33 pp. (in Russian), 1989.

3. **Portnov B.A.** 'Town-Building Regulations of People's Daily Facilities Organization in Renewal Areas,' *Central Institute for Urban Planning and Design Conference Proceedings*, Moscow, Sept. 1986.
4. **Portnov B.A.** 'Town-Building Principles of Recreational Places' Formation in Historical City Centers,' *Proceedings of International Symposium on Recreation*, Riga, Nov. 1987.
5. **Portnov B.A.** 'Strategy of Compensational Renewal in the Urban Low-Rise Development,' *Proceedings of the Regional Conference on Big City Housing Development*, Irkutsk, June 1989.
6. **Portnov B.A.** 'The Use of Correlation Matrixes for Studying the Urban Heterogeneity,' *All-Union Conference Proceedings*, Alma-Ata, Apr.1989.
7. **Portnov B.A.** 'Considering the Dynamic of Demographic Structure of the Urban Population in the Process of Urban Renewal,' *All-Union Conference Proceedings*, Alma-Ata, Apr. 1989.
8. **Portnov B.A.** 'Forecasting the Attractiveness of the Urban Environment with Urban-Planning Measures,' *Proceeding of the Regional Conference on Forecast Reliability*, Novosibirsk, Oct.1990.
9. **Portnov B.A.**, 'Problems of Urban Renewal of Low-Rise Development,' *Proceeding of All-Union Symposium on Urban Renewal*, Moscow, Sept. 1990.
10. **Portnov B.A.**, 'Reconstruction of Urban Houses using the Resident Participation Method,' Housing for Urban Poor, International Symposium, Istanbul, Turkey, Sept. 1991
11. **Portnov B.A.** 'Computerized Estimation of the Urban Land Value,' Proceedings of All-Union Conference in Tashkent, UzSSR, Apr. 1991.
12. **Portnov B.A.**, 'Effective Use of Lands in Housing Development of Northern Cities,' *Proceeding of regional conference*, Krasnoyarsk, June 1991.
13. **Portnov B.A.**, Kislyakov V., 'Forecasting the Effectiveness of Town-Building Intervention using the Criterion of Urban Environment's Attractiveness,' *Proceeding of regional conference*, Krasnoyarsk, June 1991.
14. **Portnov B.A.**, 'A Prestige of Town Environment and Practice of Land Tenure,' *IAHS XX World Congress on Housing*, Birmingham, GB, Sept. 1992.
15. **Portnov B.A.**, Maslovskiy V.N., 'Taking into Account the Consumer Qualities of Flats in the Process of Privatization,' *IAHS XX World Congress on Housing*, Birmingham, GB, Sept. 1992.
16. **Portnov B.A.**, 'Attractiveness of the Housing Renewal and Modernization to Urban Population,' Proceedings of the International Symposium on S.-Petersburg Renewal, S.-Petersburg, Russia, Sept. 1992.
17. **Portnov B.A.** 'Increase in Town Territory Effectiveness under Changing Socio-Economic Conditions,' *Proceedings of ENHR International Conference on Housing in Transitional Economy*, Budapest, Hungary, Sept. 1993.
18. Ignatiev G.N., **Portnov B.A.**, Maslovskiy V.P., 'Consideration of Ecological Factors for Urban Land Evaluation,' *Proceedings of All-Russia Conference on Resource-Saving and Ecologically Clean Technologies*, Samara, Russia, Oct.1993.
19. **Portnov B.A.**, Erell E. Sustainability of Urban growth in Peripheral Areas: The Case of Israel. *Proceedings of the Second International Conference 'Urban Development: A Challenge for Frontier Regions'*. Be'er Sheva, Israel, April 4-7<sup>th</sup>, 1998.
20. **Portnov B.A.**, Pearlmuter D. The Rate of Private Construction as a Comprehensive Indicator of Urban Growth. *Proceedings of the Second International Conference 'Urban Development: A Challenge for Frontier Regions'*. Be'er Sheva, Israel, April 4-7<sup>th</sup>, 1998.
21. **Portnov B.A.** 'Long-distance Migration in a Dynamic Economy,' *Book of Abstracts of Conference of Union of Israeli Geographers*, Jerusalem, December 24-25<sup>th</sup>, 2000.

22. **Portnov B.A.** 'Be'er Sheva on the 21st Century: Intra-urban Inequalities and Development Strategies.' *Proceedings of the International Conference, 'Ottoman Be'er Sheva Centenary,'* Be'er Sheva, December 11<sup>th</sup>, 2000.
23. Etzion Y, **Portnov B.A.**, Erell E., Meir I, and D. Pearlmutter. Climate-related Changes in Residential neighbourhoods: An Analysis in a GIS Framework. In: *Architecture-City-Environment. Proceedings of PLEA 2000 Conference*, Cambridge, England, 2<sup>nd</sup>-5<sup>th</sup> July, 2000.
24. **Portnov B.A.** Neutral Migration Models as a Tool of Regional Policy. *Public Investment and Regional Economic Development. Book of abstract. Hebrew University of Jerusalem*, February 14-16<sup>th</sup>, 2000.
25. **Portnov B.A.** and Erell E. Urban Clusters as a Tool for Enhancing the Potential of Urban Growth in Peripheral Areas. In: *Society and Environment in the Time of Change. Book of Abstracts of the 2001 Annual Conference of Israel Geographical Association*, Tel Aviv, December 11<sup>th</sup>-13<sup>th</sup>, 2001, 2001.
26. **Portnov B.A.** Interregional Inequalities in Israel: Explanatory Model and Empirical Data. In: *Books of Abstracts of the ERSA 2002 Conference on 'From Industry to Advanced Services; Perspectives of European Metropolitan Regions,'* Dortmund, August 27<sup>th</sup>- 31<sup>st</sup>, 2002, p. 303.
27. **Portnov B.A.** Urban Clustering as a Tool of Facilitating Sustainable Urban Growth in Peripheral Regions. In: *Book of Abstract of the XVI Association of European Schools of Planning (AESOP) congress on Planning in Border Regions*, University of Thessaly, Volos, Greece, July 10<sup>th</sup>-15<sup>th</sup>, 2002.
28. **Portnov B.A.** Development Interdependence in Urban Clusters of Canada. In: *Book of Abstracts of the Jerusalem Conference in Canadian Studies*, the Hebrew University of Jerusalem, Jerusalem, June 30<sup>th</sup>-July 4<sup>th</sup>, 2002.
29. **Portnov B.A.** and Etzion Y. Monitoring Housing Modifications in the GIS Framework. In *Proceedings of Israeli Geographic Association (IGA) Conference: 'Geographers at Public Service'*, Ben-Gurion-University, Be'er-Sheva, May 30<sup>th</sup>, 2002.
30. **Portnov B.A.** and Erell E. Interregional Inequalities in Israel: Censuses of Population and Housing 1948-1995. In: *Book of Abstracts of Information day on: 'Closing Gaps: Spatial, Economic, and Social,'* Technion, Haifa, May 26<sup>th</sup>, 2002 (in Hebrew).
31. **Portnov B.A.** Interregional Inequalities in Israel: Population and Housing Census Data, In *Proceedings of Israeli Geographic Association (IGA) Conference: 'Man - Pattern of his Birth Landscape?'* Bar Ilan University, Ramat Gan, December, 21-23<sup>rd</sup>, 2003.
32. Adhikari, M., **Portnov B.A.** and M. Schwartz, 'Spatial Patterns of Urban Growth in Nepal: A GIS Assisted Analysis,' in *Proc. 12<sup>th</sup> Int. Conf. on Geoinformatics – Geospatial Information Research: Bridging the Pacific and Atlantic*, University of Gävle, Sweden, 7-9 June 2004, pp 435-442.
33. **Portnov B.A.** Environmental Factors of Housing Modifications and Housing Pricing, *Proceedings of the Israel Regional Science Conference, 'New Directions in urban and Regional Science,'* Ben-Gurion University of the Negev, Be'er Sheva, June 6<sup>th</sup>, 2004.
34. **Portnov B.A.** & Vaturi A. Interaction between Internal Migration and the Fiscal Capacity of Local Authorities in Israel, 1985-1997. *Proceedings of Hurst Seminar on Reform and Democracy in Local Government*, Ben-Gurion University of the Negev, Be'er Sheva, May 23-24, 2004.
35. **Portnov B.A.** The Effect of Environmental Conditions in Residential Neighborhoods on the Investment Decisions of Local Property Owners. *Proceedings of Asia-Pacific Network for Housing Research (APNHR) Conference, 'Housing and Social Development: Emerging Theoretical Issues in Asia-Pacific,'* University of Hong-Kong, Hong Kong, PRC, February, 5<sup>th</sup>-6<sup>th</sup>, 2004.



36. **Portnov B.A.** Housing Modifications, Neighborhood Environment, and Housing Prices: Traditional Paradigms Re-examined, Book of Papers, *APNHR Conference on Housing and Globalization*, 6-8 September 2005, Kobe, Japan, pp. 209-217.
37. **Portnov B.A.**, Kloog I, and A. Haim. Light Pollution as a Risk factor for Breast Cancer, *GIS and Cartography 2005 Annual Conference*, Tel Aviv University, March 17<sup>th</sup>, 2005, p.8.
38. **Portnov B.A.** Long-term Development of Small Towns in Israel: Does Location Matter? *Book of Abstracts of the 2005 Annual Conference of Israel Planning Association*, pp. 58-59, TA, Congress Centre, January, 27, 2005
39. **Portnov B.A.**, and U.N.Safriel (2006) General Strategy for Combating Desertification in the Negev: Dryland Agriculture vs. Dryland Urbanization, International Conference on Deserts & Desertification: Challenges and Opportunities Ben-Gurion University, Sede-Boker Campus, November 6<sup>th</sup>-9<sup>th</sup>, 2006, p.58.
40. **Portnov B.A.**, Dubnov J and M.Barchana (2006) On Ecological Fallacy and Assessment Errors Stemming from Misguided Variable Selection: Implications for Regional Analysis, *International Workshop on Economy and Society in Space*, Bar Ilan University, 28-29.5.2006, p.32.
41. **Portnov B.A.** (2007) Population Attractiveness of Cities: Popular Theories Re-examined. In the book of abstracts of the 4<sup>th</sup> International Conference on Population Geographies, the Chinese University of Hong Kong, 10-13 July 2007, p. 121.
42. **Portnov B.A.** and Schwartz M. (2008). Location Package as a Factor of Urban Growth, Book of Abstracts of the 2008 Annual Conference of Israel Regional Science Association, April 15<sup>th</sup>, 2008, Ben-Gurion University, Be'er Sheva., p. 27.
43. **Portnov B.A.** Objective vs. Perceived Air-pollution as a Factor of Housing Pricing: A Case Study of the Greater Haifa Metropolitan Area, *Book of Abstracts of the 17th Annual European Real Estate Society ERES 2010 Conference*, Bocconi School of Management, June, 23<sup>rd</sup>-26<sup>th</sup>, 2010, Milan, Italy, p. 226.
44. **Portnov B.A.** (2010) Tourism in Turbulent Times: The Effects of Economic and Political Externalities on Local and Foreign Tourism in Israel during 2006-2009, *Book of Abstracts of the 2010 IGU Globility Commission Meeting*, July 9<sup>th</sup>-11<sup>th</sup>, 2010, University of Haifa, pp. 16-17.
45. Li W. and **Portnov B.A.** (2010) Investigating the Effect of Economic Restructuring on Employment-related Household Migration in Taiwan in 2002 (with W. Li), *Book of Abstracts of the 2010 IGU Globility Commission Meeting*, July 9<sup>th</sup>-11<sup>th</sup>, 2010, University of Haifa, pp. 12-13.
46. **Portnov B.A.** (2010) The Effects of Economic and Political Externalities on Local and Foreign Tourism in Israel during 2006-2009, *Israel Regional Science Association Annual Conference, "Regional Challenges in the Time of and Economic Crisis,"* University of Haifa, November 28<sup>th</sup>, 2010.
47. \***Portnov B.A.**, Haim A. and N. Rybnikova (2014) Using Light-At-Night (LAN) Satellite Data for Epidemiological Studies of Cancer and Economic Analysis, *Proceedings of the International Conference on Sustainable Lighting and Light Pollution - SLLP 2014*, pp. 71-79; *Keynote and Invited presentation of the International Conference on Sustainable Lighting and Light Pollution – SLLP*, pp. 95-114 (Invited paper; Best Paper Award)
48. \*Haim A., **Portnov B.A.** and A. Zubidat (2014) Artificial Light at Night (ALAN) as a Source of Pollution – The Health Consequences Attributed To Its Exposure, *Keynote and Invited presentation of the International Conference on Sustainable Lighting and Light Pollution - SLLP 2014*, pp.13-17.

1. \*Malek I., **B.A. Portnov**, A.Haim (2018) Reproductive and Body Mass Responses of Australian Budgerigars (*Melopsittacus Undulatus*) to Short Wavelength Artificial Light at Night (ALAN) Exposure: Is it an exceptional Avian Model? 5<sup>th</sup> ALAN-2018 Conference, November 11-14<sup>th</sup>, 2018, Snowbird, Utah, USA, p.70-71.

## **J. Other Scientific Publications**

### **J.1. Working Papers**

1. **Portnov B.A.**, Erell E., & Pearlmutter D. *Development Peculiarities of Urban Settlements in the Negev*. Working Paper Series No 9. Be'er Sheva: Negev Centre for Regional Development. 29 p., 1997.
2. Kheir N. and **Portnov B.A.** Environmental, Socio-demographic and economic factors affecting housing prices in the city of Akko. Working paper/report: Jewish-Arab Center, University of Haifa, 43 pp., 2017 (in Hebrew).

### **J.2. Study Manuals**

3. **Portnov B.A.** *Technical and Economic Indicators of Urban Designs*. Studying Manual prepared for students of architecture, 32 pp. (in Russian), 1990.
4. **Portnov B.A.**, & Suray V.N. *Town-Building Reserves for Increasing in Urban Environment Prestige*, MGCNTI Information Review, Volume 9, 21 pp. (in Russian), 1991.
5. **Portnov B.A.** *Group of Houses with Social Facilities*. Studying Manual prepared for students of architecture, 37 pp. (in Russian), 1991.
6. **Portnov B.A.**, & Gueraschenko S.M. *Major Requirements to a Diploma Project*. Studying Manual prepared for students of architecture, 26 pp. (in Russian), 1992.
7. **Portnov B.A.**, & Suray V.N. *Town-Building in Transition Period to Market Economy*, Text-book prepared for students of architecture, 75 pp (in Engl. and Russian), 1995.

### **J.3. Reviews and Technical Papers**

1. **Portnov B.A.** 'Housing Development in the Areas of Large Shopping Malls' Influence' in Express-Inform., Moscow, MGCNTI, Vol.7 (in Russian), 1986.
2. **Portnov B.A.** 'Computation and Location of Daily Shopping Facilities in Central City Districts.' Express-Inform, Moscow, MGCNTI, Vol.1 (in Russian), 1986.
3. **Portnov B.A.** 'Intensification of Historical Development Use as a Reserve for the Economy of Territories.' Express-Inform, Moscow, MGCNTI, Vol.8 (in Russian), 1986.
4. **Portnov B.A.** 'Consideration of Demographic Factors in Historical Development Renewal.' Express-Inform., Moscow, MGCNTI, Vol.2 (in Russian), 1987.
5. **Portnov B.A.** *Problem of Urban Land Intensification in Historical Development Renewal*. MGCNTI Information Review, Volume 7, 28 pp. (in Russian), 1988.
6. **Portnov B.A.** *Formation of Urban Environment in Big and Large Cities*. MGCNTI Information Review, Volume 5, 27 pp. (in Russian), 1989.
7. **Portnov B.A.** *Problems of Low-Rise Development Renewal in Big Cities*. MGCNTI Information Review, Volume 20, 20 pp. (in Russian), 1990.
8. **Portnov, B.A.**, Axhausen K.W. and M. Tschopp, Location Relativity – Spatiotemporal Dimension: Some Evidence from Swiss Municipalities, 1950-2000, Arbeitsbericht Verkehrs- und Raumplanung 521, Swiss Institute for transport Planning and Systems, October 2008.

9. \*Raz L., **Portnov B.A.** and Gelberg S. (2018) Health symptoms associated with exposure to EMF-MF radiation from the power grid, *Electricity and People*, 75: 38-43 (in Hebrew).

#### **J.4. Books and Article Reviews**

1. **Portnov B.A.** - H. Lithwick & Y. Gradus. 'Developing Frontier Cities', *International Journal of Population Geography*, 7(1), 2001, pp. 64-6.
2. **Portnov B.A.** - R. Isralowitz & J. Friedlander (eds.) 'Transition: Russians, Ethiopians and Bedouins in Israel's Negev Desert', *Journal of Ethnic and Migration Studies*, 27(2), 2001, pp. 366-367.
3. **Portnov B.A.** - W.Safran & R. Maiz (eds.). 'Identity and Territorial Autonomy in Plural Societies', *Journal of Ethnic and Migration Studies*, 27(3), 2001, pp. 358-9.
4. **Portnov B.A.** - T. Marshall, J. Glasson, & P. Headicar (eds) 'Contemporary Issues in Regional Planning', *Geography Research Forum*, vol. 23, 2003, pp.184-186.
5. **Portnov B.A.** - 'Y. Ishikawa and A Montanari (eds.) The new geography of human mobility: inequality trends, Societa Geographica Italiana: Rome' – *Geographical Review of Japan*, 2, 2004, 314-317.
6. **Portnov B.A.** – A. Erdentug & F. Colombijan (eds.). 'Urban Ethnic Encounters: The Spatial Consequences', *Journal of Ethnic and Migration Studies*, 30(3), 2004, pp. 565-567.

#### **J.5 Other Professional Publications**

1. **Portnov B.A.** Planning for Peripheral Settlements: Preconditions for Sustainable Population Growth. *Interplan* (Journal of American Planning Association – Internet Edition), 1999.
2. **Portnov B.A.** 'Exogenous Constraints for Urban Development in Remote Areas,' *Urban News/INTA*, Winter Special 2000, p.5.
3. **Portnov B.A.** Housing Environment and Real Estate Prices: Reanalysis of Traditional Concepts, *Studies in Natural Resources and Environmental Management*, 2006, 5: 121-131.
4. Atar-Peled, Y., Ziler-Gendler, E., Katz., S., Ayalon O., and **B.A.Portnov**, Environmental Quality Indicators of Sustainable Development in Local Authorities, *Studies in Natural Resources and Environmental Management*, 2006, 5: 99-120.
5. **Portnov B.A.** Housing Modifications, Neighbourhood Environment, and Housing Prices: Traditional Paradigms Re-examined, *Housing Finance International*, 20(3): 18-29, 2006.
6. Kloog, I., **B.A. Portnov**, and A.Haim, Studying the Association between Exposure to Light at Night and Breast cancer in Israel, *Studies in Natural Resources and Environmental Management*, 2008, 6: 103-110 (in Hebrew).

### **K. Synopsis of Current Research**

The current research covers six interrelated aspects of environmental studies, population geography, and urban & regional planning: 1) Environmental Epidemiology; 2) Environmental Factors of Real Estate Appraisal; 3) Urban Clustering; 4) Internal Migration; 5) Interregional Inequality; and 6) Sustainability of Urban Growth in Peripheral Areas. A short description of research in these fields is as follows.

#### **Environmental Epidemiology**

This is a relatively new field of research for me (my first articles on the topic were published in 2006, see #53-54 in the refereed papers section), but appears to be very promising. My past expe-

rience with exploratory spatial data analysis (that is, the analysis of geographically referenced information) led to the development of a novel exposure evaluation method, termed the ‘individual exposure estimate’ (IEE) approach. The proposed approach was found to be an efficient tool for the estimation of the effects of environmental exposures for both respiratory and cancer related morbidity. In particular, this method helps to detect health effects associated with relatively low levels of ambient exposure, generally undetectable by traditional ‘aggregation’ or ‘zonal’ approaches. According to the latter methods the same average levels of exposure are assigned to all residents of relatively large geographic regions within which individual exposures may substantially differ, thus leading to the so called ‘exposure misclassification bias.’ A successful application of the proposed approach was demonstrated by the analysis of association between Light at Night (LAN) exposure, estimated from satellite maps and field measurements, and cancer morbidity (#59, 62-64, 73), the field in which my studies with my students and colleagues are of a pioneering nature. To date, the research resulted in several refereed papers, which attracted fairly large mass media attention, and resulted in several research grants; it is also published as an entry in an encyclopedia. The proposed research approach of individual exposure estimates is currently advanced by my MA and PhD students, and our results appear in jointly authored papers (see the corresponding sections of this CV).

### **Environmental Factors of Real Estate Appraisal**

The relationship between three groups of variables - environmental conditions in residential neighborhoods, post-occupancy housing modifications, and the market values of residential properties - are investigated. While the traditional hedonic modeling assumes the existence of direct links between environmental factors (viz., landscape views, proximity to open areas, etc.) and property values, we suggest that such links are indirect and work through the investment decisions of local homeowners. In particular, according to my research hypothesis, favorable environmental conditions in residential neighborhoods encourage property owners (*ceteris paribus*) to invest more in their properties – in renovations, gardening, and cleaning. As a result, with the passage of time, the neighborhood appearance improves overall, while property prices remain stable or may even rise. The same link may also work in the opposite direction: If environmental conditions in a neighborhood are unfavorable (e.g., the neighborhood is situated on low elevations, deprived of green views, surrounded by noisy roads or incorporates other environmental disamenities, either existing from the outset or added later on), the local homeowners may see little value in investing in the maintenance and modification of their properties, assuming that such investment is unlikely to pay off in the future. As a result, individual properties in the neighborhood deteriorate, and property prices drop. To verify these links, recent housing transactions in Haifa, have been analyzed. The analysis indicates a strong association between environmental conditions and the incidence of post-occupancy changes and modifications in residential neighborhoods. The study thus points out at an extra benefit of improving the environment, due to the dynamic process that may cause further investment.

### **Urban Clustering**

Until recently urban clustering was the major thrust of my research (after which my main research focus has been gradually switched to environmental epidemiology and real estate issues – see above. However, the research on this topic is still ongoing). Conceptually, an ‘urban cluster’ (UC) is defined as a group of towns located in close proximity to each other and connected by strong functional links. It should be noted that there are *two* basic schools of thoughts on urban clusters, which do not necessary concur with each other. One school of thoughts is largely supported by urban economists and considers urban clusters as *clusters of firms*. Concurrently, the second school of thoughts (supported primarily by urban and regional planners) considers urban clusters as *clusters of urban places* (that is, cities and towns), which host both firms and other urban features, such

as residential neighborhoods and transportation hubs. In my view, the latter approach is more inclusive and promising and is, as such, incorporated in the book I authored on the topic (Portnov and Erell, 2001), and in a series of research papers published in several refereed journals and book chapters (see the referred paper sections of this CV). In previous studies, the role of urban clustering on the long-term development of individual towns was investigated in a number of countries - Israel, Norway and Australia. These studies demonstrated that the location of a town in relation to other urban places and the degree of sustainability the town exhibits in its population growth and economic development are closely interlinked. In part, this may be attributed to the fact that being a part of an UC may provide a wider choice of employment opportunities, specifically for the residents of peripheral towns, creating an 'emergency buffer' and limiting emigration when economic circumstances become unfavorable.

### **Internal Migration**

In migration studies, a standard argument is that a region, which experiences above-average employment growth, attracts more migrants. An alternative argument is suggested: The response of migration to employment change depends largely on changes in housing prices: If accompanied growth in housing prices is considerable, it is likely to offset a positive 'appeal' of employment growth, and even cause net out-migration from the area. The validity of this concept is tested in three different countries – Israel, Japan and Norway. These studies demonstrated that the introduction of the combined effect of employment housing change makes it possible to improve considerable the performance of empirical migration models. Another important concept introduced in the studies of internal migration is that of 'migration neutrality.' Migration neutrality (MN) is referred to as the state of equilibrium in which a region or community neither gains nor loses its population in migration exchanges with other areas. Using preconditions for MN as a reference line, planners and decision-makers can determine regional policies aimed at a more balanced distribution of a country's population through generating a 'migration push' in overpopulated regions and encouraging inward migration to development areas in which this growth is desirable.

### **Interregional Inequality**

A predictive model of interregional inequality is proposed, which explains a spatial distribution of different income groups in a given population. According to this model, such a distribution is a function of the relation between the cost of living in a particular geographic area and actual income of its inhabitants. The applicability of this model to spatial inequalities in Israel was investigated, using data from five subsequent censuses of population and housing that are held since 1948. The analysis indicated that whereas development in the central part of Israel has tended to become more uniform over time, the country's peripheral regions have moved towards further polarization of their socio-economic development. As a result of the analysis, several strategies are proposed aimed at reducing the extent of spatial disparities.

### **Sustainability of Urban Growth in Peripheral Areas**

The research considered the factors and preconditions affecting the degree of sustainability exhibited by peripheral urban settlements in their population growth and economic development. The following issues were addressed: 1) core vs. periphery: inequalities and development needs; 2) development peculiarities of peripheral urban settlements; 3) criteria for sustainable urban growth; 4) factors influencing urban growth in peripheral areas, and 5) planning strategies for sustainable development in peripheral regions. Two major theoretical conclusions were reached. First, it was concluded that the sustainability of population growth in an urban locality could be determined primarily by the town's ability to attract newcomers and retain current residents (migration attractiveness), relative to its rate of natural growth. Second, it was shown that the patterns of development of

peripheral towns are not identical to those in the core. In particular, the research indicated that, compared to centrally located settlements, peripheral towns tend to exhibit wider fluctuations of economic activity, unstable population growth, and an attenuation of general urbanization trends that manifest themselves elsewhere across the country.

### **Prospective Areas of Study**

The forthcoming research will develop along several major planes covered by the previous studies: *environmental epidemiology*; *environmental factors of real estate pricing*, *urban clustering*, *regional inequalities*, and *internal migration*. A particular emphasis will be put on two separate issues: a) verification of the generality of the proposed theoretical models (longitudinal research); and b) clarification of the issues insufficiently covered by previous studies (exploratory analysis). Thus, in the field of *environmental epidemiology*, particular attention will be given to the application of the proposed individual exposure estimate approach to various types of human morbidity (such as, e.g., asthma, obesity etc.), associated with artificial light exposure, air pollution exposure (both long term and short term effects), and to a relatively new field of studies dealing with health effects associated with soil contamination. Particular emphasis will also be given to the development of more sensitive exposure estimation approaches, such as double kernel density evaluation techniques, with several studies focusing on its use being currently under preparation. In my future studies of *urban clustering and urban location*, emphasis will be put on the investigation of the factors and forces affecting the spatial extent of urban clusters in different regions and countries, and on functional links in such clusters. Future studies of spatial inequalities will primarily be focused on *intra-urban* development disparities (incomes, welfare, ethnic makeup, etc.). Further studies of internal migration should expectedly result in the publication of the book entitled, '*Migration Neutrality: Theoretical Concept and Applications in Planning*,' which is currently under preparation. Less immediate plans include two other books, '*Planning Models*,' and '*Spatial Inequalities of Urban and Regional Development*.' The former book (Planning Models) is envisioned as a textbook for students of geography and planning, which will assist them in understanding the basic concepts and approaches to qualitative and quantitative modeling in urban & regional planning studies. Concurrently, the latter book (Spatial Inequalities) is envisioned as an in-depth analysis of factors and forces, affecting the inequality of spatial distribution of population and economic development, both across regions and among intra-city divisions.

### **Research in Progress**

- Health-related effect of air-pollution.
- Spatial Interdependency in Urban Clusters.
- Environmental Determinants of Real Estate Market.
- Urban location;
- Optimization Public Space Lighting – An Interaction Approach;
- Cancer epidemiology and light pollution