

CURRICULUM VITAE

Dushko Bogunovich
Architect, Planner, Educator

2014

SUMMARY

I am fully trained as an architect and a city planner, with additional training and experience in landscape architecture, geography and business management. Most of my urban design and city planning education comes from two of the world's best schools of architecture, landscape and planning – Penn and UC Berkeley, where my professors were Ian McHarg, Ed Bacon and Sir Peter Hall.

My central area of expertise is the interface of strategic urban and architectural design and theory and science of ecological sustainability and resilience.

I am a visual, intuitive, lateral thinker. I relish the big picture, the long view and unconventional ideas.

I have been Associate Professor of Urban Design at the School of Architecture and Landscape Architecture (ScALA) at Unitec Institute of Technology in Auckland since 2000. My main roles have been teaching urban and architectural design in the architecture and landscape architecture programmes, applied research into urban ecology and sustainable design, and professional consultancies to local and regional governments and private developers in NZ, China and India. In the recent years, I have been a visiting professor/scholar at the universities of Oxford, Bologna, Genoa, and Wismar.

I immigrated to NZ from USA in 1993, having finished post-doctoral studies at the University of California at Berkeley as a Senior Fulbright Scholar, while on leave from the University of Sarajevo.

I was twice the recipient of the Fulbright Fellowship from my ex-homeland, Yugoslavia. I have won awards in many architectural and urban design competitions. In 2000, I won the First Prize for the design of the Aotea Precinct in Auckland – New Zealand's premier civic space - and an Award of Merit for the Waitemata Waterfront, Auckland's central city waterfront. In 2012, I won a second and a third prize in urban design competitions in China. I have published over 30 articles, produced over 20 consultant reports, and delivered many invited and/or keynote talks on the subject of sustainable urban development (most recently, in South Korea at the IAEC World Congress in 2012, and before that, for example in Turkey at a conference prepared in honour of my pioneering work on the concept of 'Eco-Tech Cities', in September 2008).

Since 1995, the focus of my research and practice has been the urbanism of Auckland. In the past decade I took active part in most of the city's urban design and planning debates and controversies (Auckland Plan; Tank Farm; CBD waterfront; Aotea Centre; The Antipodean/St James; Maritime Museum; SH-20 – the south-western motorway extension). In many cases, I had significant impact on the political, legal and design outcomes of various controversies.

As a consultant, I have advised Auckland Council, Auckland Regional Council, Auckland City Council, Waitakere City Council, Ministry for the Environment, and Ministry for Economic Development. Most of these engagements had to do with the nexus of strategic urban design and planning, urban environmental management, and ecological sustainability issues. I have also contributed to important government initiatives, such as the New Zealand Urban Design Protocol and the Sustainable Cities Programme, and have been one of the initiators of the NZ Green Buildings Council and the Auckland Green Building Industries Regional Cluster.

Internationally, I have occasionally worked with various branches of the UN system. Most recently, I was a member of an international working party appointed by a division of UNEP to produce the monograph CASE - Cities as Sustainable Ecosystems, and a contributing author to an environmental data registry project by UNDP in Bosnia-Herzegovina. Back in the 1980s, I collaborated with UNEP, UNESCO and UNDP on projects in the Mediterranean to do with sustainable urban development in sensitive coastal regions.

I believe that the risk of catastrophic global ecological decline is real. I see the runaway metabolism of cities as the main culprit. My credo is: *If cities are the problem, then they are the solution too.* In order to prevent what is preventable, and to adapt to whatever global environmental change is inevitable, we must accomplish a massive transition to sustainable and resilient built form and urban infrastructure. This is a project of global scale and immense complexity. But it is doable. We are already witnessing a growing worldwide movement for green urbanism, eco-cities and transition towns. Over the next 10 to 20 years, a combination of new models of urban development, widespread deployment of smart and clean technology, and change in human expectation and behaviour should bring us some degree of certainty as to how our children and grandchildren will fare through the 21st century.

1. CONTACT DETAILS

CURRENT POSITION

Associate Professor of Urban Design
Departments of Architecture and Landscape Architecture
Unitec Institute of Technology, Auckland

OFFICE ADDRESS

Unitec
Auckland, New Zealand
tel. (64) (9) 815-4321 xt 7214
fax (64) (9) 815-4343
e-mail dushko@unitec.ac.nz

HOME ADDRESS

1C Harbutt Avenue
Mt Albert, Auckland
Tel (64) (9) 845-5470
mob: (64) (0)22-0286807

DATE AND PLACE OF BIRTH: 4 February 1953, Sarajevo

MARITAL STATUS: divorced; now in a de facto relationship

CITIZENSHIP: New Zealand, since 1996; also, Bosnia and Herzegovina, since 1953

2. EDUCATION

Postdoctoral Studies in Sustainable Urban Development (as a Senior Fulbright Scholar)

1 September 1991 - 28 February 1993

Institute of Urban and Regional Development

College of Environmental Design

University of California at Berkeley; USA

PhD in Geography and Regional Planning

23 December 1988

Department of Geography and Spatial Planning

Faculty of Mathematics and Natural Sciences

University of Belgrade; Belgrade, Yugoslavia

PG Diploma in Business Management

29 July 1989

Mediterranean Institute of Management (est. by UNDP)

Nicosia, Cyprus

Master of City Planning (as an ITT/Fulbright Fellow)

18 May 1981

Department of City and Regional Planning

Graduate School of Fine Arts

University of Pennsylvania; Philadelphia, USA

Graduate Engineer of Architecture - Dipl-Ing.Arch.

24 June 1976

Faculty of Architecture

University of Sarajevo; Sarajevo, Yugoslavia

3. AWARDS, HONOURS, GRANTS

- **Fulbright Post-Doctoral Research Award (1991/92);**
- **ITT International Fellowship from the US-Yugoslavia Fulbright Program (1979-81);**
- **Full Postgraduate Scholarship from the Government of Cyprus (1988/89);**
- **Visiting Professorships/fellowships:**
 - at University of Oxford: Institute for Science, Innovation and Society; May-June 2013;
 - at University of Genoa: Department of Architecture; May 2013;
 - at University of Wismar: Faculty of Architecture and Design; May-2011;
 - at University of Bologna: the Institute of Advanced Study; Sept-Dec 2008.
- **Architectural and urban design awards:**
 - Second place, Furong Waterfront, City of Shaoguan, Guangdong Province (2012);
 - Third place, Canghai Green Corridor, City of Wuzhou, Guanxi Province (2012);
 - First Prize, Aotea Precinct Urban Design Competition, Auckland (2000);
 - Award of Merit, Waitemata Waterfront Competition, 1st Stage (2000);
 - Gold and Silver Medals, IAKS (German association for sports and recreation facilities; design associate, and co-author, 1988);
 - awards at several architectural and urban design competitions in the former Yugoslavia (1976-1990), including two times a First Prize.

Appointed to the Urban Design Working Party for the Auckland Spatial Plan, 2010-2011.

Invited to contribute to the NZ National Maritime Museum (Auckland) master planning workshop, 2009.

Shortlisted for the position of Head of Dept of Landscape Architecture, Unitec, 2009.

Invited to apply for the position of Senior Urban Designer, Estidama (Urban sustainability section), Abu Dhabi Urban Planning Council, UAE, 2008.

Member of the Mayoral Task Force on Sustainable Development, by appointment from the Mayor of Auckland, in 2006 and 2007.

Urban Design Champion at Unitec, appointed by Ministry for the Environment, 2006.

Member of the Reference Group, 'Outside the Square' process (Aotea Square and Quarter) by appointment from the Mayor of Auckland, 2005.

Shortlisted and interviewed in Perth for the position of Director, Urban Design Centre of Western Australia, 2005.

Chair, Urban Issues Group, Auckland Branch, New Zealand Institute of Architects (2000-2001).

Member of the Executive Committee, Urban Auckland (The Society for the Protection of Auckland City and Waterfront, Inc), 2005-2007.

General Rapporteur, 32nd World Planning Congress held in Jerusalem, Israel, in October 1996, appointed by Executive Committee of ISoCaRP.

Fellow of the Salzburg Seminar, February 1987.

• Invited keynote speaker (or other special roles) at conferences:

• Invited speaker at the Smart Urban Intensification conference in Auckland, February 2014.

• Invited speaker at the Future Built Environments conference in Auckland, March 2013.

• Invited collaborator to Laboratorio di Citta, University of Bologna
<http://www.laboratoriocitta.unibo.it/laboratorio/Collaborazioni/Relatori.htm>
and author of invited paper at the conference "Contours of The City", may 2012

• **SUSTAINABLE CITY VIII – International Symposium, Ancona, Italy, May 2012 - member of the International Scientific Advisory Committee and author of the invited, opening paper of the conference;**

• **IAEC World Congress, April 2012, Changwon; keynote address, on invitation by the host city's mayor;**

• IAEC/UNESCO – Regional Symposium in Changwon, South Korea, November 2011 – invited session keynote speaker;

• **ECO-TECH CITIES – The First International Conference; Ankara, Turkey, September 2008 - keynote address;**

• SUSTAINABLE CITY V – International Symposium, Skiathos, Greece, September 2008 - member of the International Scientific Advisory Committee and Special Session Convener;

• SUSTAINABLE URBANISM: A New Paradigm for Urban Change; Texas A & M University, College Station, USA, April 2007 - invited speaker;

• ECOPOLIS – Visions and Means, NZILA conference, Christchurch, April 2004 – keynote address;

- XIV AESOP Congress, Brno, Czech Republic, July 2000 – keynote address;
- Architecture and Urbanism at the Turn of the Millennia, Belgrade, November 1996 – keynote address.

• **Invited international expert at:**

- CASE (Cities as Sustainable Ecosystems) project review for UNEP, December 2003;
- Cities as Sustainable Ecosystems, IETC-UNEP International Workshop, Perth, April 2002;
- Building Urban Ecosystems, IETC-UNEP & EPA Victoria Charrette, Melbourne, April, 2002

Travel grants:

- ISAT Linkages Fund, NZ (Perth; Chandigarh, 2001)
- Asia 2000 Foundation of NZ (Chandigarh, 1998 and 1999)
- The British Council (Edinburgh, 1986; Glasgow, 1988)
- US Information Agency (Salzburg, 1987)
- IKEA Foundation (Rome, 1984; Strasbourg, 1988)
- USIA (The Salzburg Seminar, 1987)

4. AFFILIATIONS

CONSULTANT:

UNEP-IETC* – “Cities as Sustainable Ecosystems” (2002-2004)
 UNDP/Bosnia and Herzegovina – “ICT4Development/Environment”*** (2002)
 UNEP - Mediterranean Action Plan (1989-1991)
 UNESCO - Man & the Biosphere Programme (1991);
 UN/ECE - Working Group on Human Settlements in Southern Europe (1985-1989)

MEMBER:

ISOCARP - International Society of City and Regional Planners (since 1985)
IFHP – International Federation for Housing and Planning (since 2012)

NZIA – NZ Institute of Architects (since 2003)
UDF-NZ – Urban Design Forum, New Zealand (since 2011)
UE - Urban Ecology, San Francisco-Berkeley (1993-2002)
TTNZ - Transition Towns NZ (since 2008)
UIG - Urban Issues Group, Auckland Branch, NZIA (since 2000)
UA – Urban Auckland (2002-2008)
UDF – Urban Design Forum, NZ (since 2011)
IAG, Environmental Sustainability Group (since 2002)

SUBSCRIPTIONS:

LILP - Lincoln Institute of Land Policy, Cambridge, MA (since 1993)
UNCHS - Habitat Debate & Sustainable Cities Programme (since 1994)
EU - Directorate General for the Environment (since 2003)
JFS – Japan for Sustainability, Min for the Env, Japan (since 1999)
EPI – Earth Policy Institute, Washington DC (since 2000)
AIUS – Australian Institute of Urban Studies (since 2008)
RPA – The Regional Plan Association, New York, (since 2002)

* IETC stands for the International Environmental Technology Centre, established by the United Nations Environment Programme (UNEP) in Japan in 1994. Its offices are at two locations - Osaka and Kusatsu, Shiga Prefecture. The Centre's main function is to promote Environmentally Sound Technologies (ESTs), with focus on urban applications. <www.unep.or.jp/>

** ICT4Development stands for a UNDP's post-war reconstruction aid technical aid programme for Bosnia and Herzegovina which focuses on faster introduction of information and communication technologies in six key areas, one of them environmental management and sustainable development.

<http://www.undp.ba/ofa.asp?idItem=3>

5. CAREER HISTORY

CURRENT FULLTIME POSITION:

- Associate Professor of Urban Design, in the programmes:

Master of Architecture (Professional) (MArchP)
Master of Architecture (by Project/Research) (MArch)
Bachelor of Architectural Studies (BAS)
Bachelor of Landscape Architecture Programme (BLA)
Master of Landscape Architecture (by Project/Research) (MLA)

at the departments of Architecture, and Landscape Architecture (formerly ScALA – the School of Architecture and Landscape Architecture) at Unitec

OTHER AFFILIATIONS:

- Regular guest lecturer, external examiner and guest critic in the Departments of Planning, and Architecture, of the National Institute of Creative Arts and Industries at The University of Auckland (since October 1992)
- Regular guest lecturer at the University of Bologna's CEI Summer School in Cervia each year in September (2007-2011)

PREVIOUS POSITIONS:

Lecturer; Senior Lecturer
Programmes in Human Geography, and Resources and Environmental Planning,
Department of Geography,
University of Waikato, New Zealand (3/1993 - 6/1995)

Research Associate/Senior Fulbright Scholar
Institute of Urban and Regional Development,
College of Environmental Design,
University of California at Berkeley, USA (9/1991 - 2/1993)

Lecturer; Senior Lecturer; Associate Professor
Department of Urbanism and Spatial Planning, School of Architecture,
University of Sarajevo, Yugoslavia (1983-91)

Research Assistant; Research Associate
Department of Urban Design and Planning, Institute of Architecture, Urbanism
and Spatial Planning, University of Sarajevo, Yugoslavia (1976-83)

5.a. TEACHING EXPERIENCE

SUMMARY: over 35 years of teaching at undergraduate and postgraduate levels, including: conventional lecture-based courses; design studios; supervision of final projects and masters theses; curriculum planning, development and implementation of new programmes of study.

KEY ACHIEVEMENTS:

- 2014, January – studio leader in the Studio Christchurch Summer School or Architecture <http://studiochristchurch.co.nz/category/2014-summer-school/>

<https://www.facebook.com/StudioChristchurch>

+ co-supervising eight masters theses

+ Old hospital and City Wall conversion in Prato, Italy – studio project

• 2013, January – co-leading the effort to establish an international summer school of architecture

in Christchurch: <http://studiochristchurch.co.nz/>

+ supervising seven masters theses

+ Unitec campus redevelopment and new School of Architecture building – studio project

• 2012: Running 'Tech-Farm' urban, architectural and landscape studio on the subject of eco-innovation precinct on Auckland Waterfront;

+ preparing summer design studio on/on the Christchurch recovery;

+ supervising eight masters design projects;

• 2011: Trans-studio tutor on matters of urbanism and sustainability;

+ supervising six Masters design projects;

• 2010: Organising and co-ordinating four concurrent urban design studios on the 'Mt Albert Central Master Plan' between programmes in architecture, landscape, planning and spatial design at three campuses Unitec, University of Auckland; AUT University; this is in response to a request from the local MP to provide a service to the local residential and business community and to assist the consultation process by Auckland City Council on the Draft Mt Albert Precinct Plan; supervising six Masters design projects;

• 2009: Supervised eight Masters design; led 3rd and 4th yr Design Studio focusing on master planning and sustainable urban design, tackling very topical Queens Wharf and the suburb of Pt Chevalier; taught joint Architecture-Landscape elective on Sustainable Communities, based on revised curriculum, with focus on urban resilience and clean technologies;

• 2006: Led the BArch 5th yr and co-ordinated Design Studios 5A and 5B, with strong emphasis on green buildings in urban and environmental context, establishing the 'Seven pillars of architectural project' model for teaching and assessment. Taught the most successful elective course ever in the BLA programme (Sustainable Communities - virtually the entire generation enrolled in the elective) and received extraordinary positive feedback from the students;

• 2005: re-established elective course Sustainable Communities and received excellent student evaluation; led the 5th yr Design Studio, introducing emphasis on issues of urban context and environmental sustainability; tutored urban design project on the Tank Farm on the Auckland Waterfront and presented the results to the Mayor of Auckland City and the Chairman of the Auckland Regional Council;

• 2004: led vertical urban design studio on the hospital/university quarter in the old Italian town of Prato in Tuscany, and in Newmarket, Auckland, with focus on environmental sustainability, knowledge economy and creative industries;

• 2003: acted as BArch 5th year coordinator and 5th year Design Studio leader; among other, supervising two students who won awards in the annual NZIA Dulux Design Competition and introducing Urban Ecological Design as a mainstream subject area in the final year studio;

• 2002: part of a team which organised and conducted Unitec School of Architecture's first Summer School in Italy (based in Prato); co-supervisor of 4 student projects at Unitec which won awards

from the business organisation Competitive Auckland for the 'Innovation Harbour' design competition;

- 2001: assisted with concept and organisation of the University of Auckland Department of Architecture's very successful first Summer School of Architecture in Korcula, Croatia;
- 2000 - 2003: one of the key people in the process of developing NZ's first Masters by Project programme, with specialisations in Design, Architecture, and Landscape Architecture;
- 1998: co-supervisor of the student team from the University of Auckland which won the First Prize at the ACSA/OTIS International Urban Housing Competition.
- 1995 - 1999: one of the key people in the process of establishing New Zealand's second school of landscape architecture – the BLA programme at Unitec, with key responsibility for urban design and environment and sustainability issues;
- 1993 - 1995: one of the key people in the successful launching of New Zealand's first Post-Graduate Diploma in Resources and Environmental Planning PGDipREP, at the University of Waikato.

OTHER TEACHING HIGHLIGHTS:

- 8 August 2002 - public lecture at the Auckland War Memorial Museum: "Models of Eco-City: Towards Urban Sustainability";
- 1992, spring term - invited guest lecturer and studio leader on Sustainable Suburban Development in the Department of Planning, University of Auckland;
- 1991/1992 - contributed to teaching at the College of Environmental Design of the University of California at Berkeley in: LA 237 Environmental Planning (fall term, 1991) and CP 221 Rural Development and Small Town Planning (spring term, 1992).

INVITED INTERNATIONAL GUEST LECTURES (from 1980 to 2008):

- University of Oxford, UK (June, 2013)
- Oxford Brookes University (June, 2013)
- University of Genoa (May, 2013)
- University of Wismar, Germany (May 2011)
- Federal University of Brasil, Porto Alegre (November, 2010)
- University of Bologna, Italy (November 2008)
- University of Siena, Italy (October, 2008)
- University of Miami, Florida, USA (February 2002)
- Curtin University of Technology, Perth, Western Australia (May, 2000)
- Murdoch University, Perth, Western Australia (April, 2000)
- UNDP Regional Infrastructure Project, Cairo, Egypt
- Griffith University, Brisbane, Australia
- University of Auckland, New Zealand
- University of New Mexico, Albuquerque/NM, USA
- Stanford University, Stanford/CA, USA
- University of California, Berkeley/CA, USA
- Cornell University, Ithaca/NY, USA
- University of Edinburgh, UK
- University of Pennsylvania, Philadelphia, USA

PERSONAL TEACHING RESOURCES:

- Collection of 45,000 slides (cities of the world; buildings and landscapes; thematic/didactic);
- Collection of over 2000 documents on urban, environmental, planning, and design issues in Auckland and other NZ cities, as well as cities of Australia, India, China, Brasil, Japan, EU, US.

5.b. RESEARCH AND PRACTICE

SUMMARY: 35 years of continuous activity in academic research projects, and as a consultant to local and central government, and on commercial development projects; also, participating at national and international conferences, seminars, workshops and design competitions; as well as production and publication of articles, reports, monographs, plans, and designs.

Focus on Urban Sustainability: since 1991.

Focus on Sustainable/Ecological Urban Design: since 1995.

RECENT PROJECTS AND ENGAGEMENTS (since 2000)

- member of the Urban Design Working Party, advisory council of the first Auckland Plan, long-term development strategy for the newly amalgamated Auckland City, 2011;
- member of the judging panel for the student design competition for SH-20 motorway;
- member of Unitec's Environmental Strategy Project Team, since 2010;
- Queens Wharf Design Competition, 2009;
- Auckland Waterfront and Infrastructure Issues – Advice given on request by Members of Parliament: Phil Twyford; David Shearer; Russel Norman; David Clendon.
- Dharavi Master Plan, Mumbai; from Hong Kong, March 2008;
- Aotea Square and Quarter – consultant to the Community Planning department of the ACC and advisor to the Mayor on strategic design issues; key participant in the 'Outside the Square' consultation process;
- Auckland Waterfront – active participant in the joint ACC-ARC public consultation process; submissions to the Mayor, ARC Strategy and Development Committee, and Ports of Auckland Ltd.;
- Regional Auckland – advisor to the Chairman of ARC and Chair, Strategy and Development Committee on matters of planning and modelling methodology and issues of environmental sustainability and strategy of economic development;
- CASE: Cities as Sustainable Ecosystems – participant in two workshops and reviewer of the final document for UNEP, including defining the Melbourne Principles of urban sustainability
<<http://www.unep.or.jp/ietc/Publications/Insight/Jun-02/3.asp>>
- Beixing Lakeside Village - Design Review for Stage B: Developed Designs;
Client: Zhongtianwin Property Development Co Ltd, Guangzhou, China;
(role: sustainable design principles and environmental technology);
- Auckland Urban Web - applied research project which combines urban ecology, architecture, landscape architecture, public art; GIS, CAD, and WWW.
Client: Auckland Regional Arts Trust;
Role: design strategies; sustainability issues; web-site component;
- "Eco-Tech Village @ Unitec" project proposal for the Unitec campus; convenor of the Sustainable Design Group; both part of the founding process of Unitec's Centre for Sustainable Communities (which evolved from the original project "Eco-Campus UNITEC 2000: Environmental Design Guidelines for an Ecologically Sustainable Urban Campus")

- Proposal for international research project “Eco-City Chandigarh - Policy, Planning, and Design for Sustainable Urban Development” and applications for sponsorship by UNESCO’s MOST and MAB programmes;
- Consultant to the Waitakere City Mayor and Council for the development of the Harbourview South/Rangi Matariki land on Te Atatu Peninsula.

SELECTED PAST PROJECTS AND ACTIVITIES:

- visiting fellow at the Institute for Science, Innovation and Society, University of Oxford, UK, May-June 2013; collaboration with Professor Steve Rayner;
- visiting professor at the Department of Architecture, University of Genoa, May 2013; collaboration with professors Luigi Lagomarsino and Giovanni Sergi
- visiting professor at the Faculty of Architecture and Design and the University of Wismar – March-June 2011; collaboration with Professor Stefano Martin Wollensak;
- visiting scholar at the Institute of Advanced Studies at the University of Bologna – Sept-Dec 2008; collaboration with Professor Stefano Bianchini, and with Dr R. Pulselli at the University of Siena;
- visiting scholar at the Institute for Sustainability and Technology Policy (ISTP) at Murdoch University in Perth, Western Australia; April - June 2000; collaboration with Professor Peter Newman;
- Sustainable Development Plan, Henderson Creek Corridor, master plan and landscape design strategy for 4 km of parklands and estuarine wetlands, prepared for Waitakere City Council (1998);
- Auckland Waterfront Redevelopment Strategy, for Freightways Ltd, 1996;
- Principal Investigator on the University of Waikato-funded project “Periurban Development in the Waikato Region - Preliminary Inquiry”, 1993-1995.

MISCELLANEOUS SUBMISSIONS:

- to the ARC, regarding the draft Regional Land Transport Strategy – proposal for a ‘Waterfront/Suburbs Tramway and the Henderson Link, November 2009;
- to the National Maritime Museum in Auckland – workshop presentation on rebranding, master planning and sustainability matters; June 2009;
- to Auckland City Council Urban Design Group – A Seven Point Brief for Queens Wharf, January 2009;
- to the Government of NZ (specifically to MP J. Fitzsimons and Minister D. Parker), on the Draft NZ Energy Efficiency and Conservation Strategy; November 2006;
- to ARC/ARH, for the “Auckland Waterfront – Wynyard Point” public consultation process, March 2006;
- to ACC and ARC, for the Auckland Waterfront Workshop, 24 August 2005: Seven Propositions for Redevelopment;
- to the Committee for Auckland, (regarding its role as facilitator of the consultation process, and on the merits of the idea to showcase ‘green urbanism the NZ way’, on the Auckland Waterfront); 2005.

- to Waitakere City Council, on the Draft Annual Plan 2004/2005 (that Waitakere be declared an 'Eco-Tech City' and develop a cluster of environmental industries);
- to ACC/Community Planning, on the Aotea Quarter Plan: A Sketch for an Urban Design Strategy; 2004;
- to the Ministry for the Environment on the Urban Design Protocol for NZ, 2003;
- to Foundation for Research, Science and Technology on Sustainability Review (re priorities for research in urban sustainability), 2002;
- to the Ministry for Foreign Affairs and Trade on the NZ Government position on the Earth Summit 2002 in Johannesburg (re lack of attention to urban issues);
- to the Earth Summit 2002 Debate on Urban Sustainability ("Urban Metabolism and Design");
- to Infrastructure Auckland on the Transportation Innovation Workshop (regarding the process, outcomes, tramways, and Queens Wharf redevelopment), 2002;
- to Infrastructure Auckland on 2001-2002 Annual Plan (regarding Auckland CBD Waterfront);
- to the Ministry for the Environment on the National Energy Efficiency and Conservation Strategy, 2001 (regarding the need for demonstration of design for sustainability);
- to Auckland Regional Council on the Metropolitan Development Strategy, 1997;
- to Foundation for Research, Science and Technology on the Draft Strategy for Urban and Rural Planning Research, 1994.

RECENT CONFERENCES ATTENDED:

- ISOCARP World Congress, Brisbane, October 2013
- IFHP World Congress, University College, London, June 2013
- Dani ORIS-a, Dubrovnik, April 2013
- Smart City Asia, Shanghai, July 2012
- Regional Studies Association, Beijing, July 2012
- Sustainable City, Ancona, May 2012
- Contours of The City, Bologna, May 2012
- IAEC World Congress, Changwon, April 2012
- IAEC/UNESCO Symposium, Changwon, November, 2011
- Green Design Festival, Sarajevo, September 2011
- ReteVitruvio, Bari, May 2011
- SUME, Vienna, May 2011
- IFHP World Congress, Porto Alegre, November 2010
- LISDAR, Liechtenstein, September 2010
- Resilience, Wellington, July 2010
- ConnectED, Sydney, June 2010
- World Resources Forum, Davos, September 2009
- IFHP, Berlin, September 2009
- Sustainable City, Skiathos, Greece, September 2008
- Eco-Tech Cities, Ankara, September 2008
- ISOCARP World Congress, Antwerp, September 2007
- Sustainable Urbanism, Texas A&M University, USA, April 2007
- Digital Earth, Auckland, September 2006
- World Urban Forum, Vancouver, June 2006
- World Planners Congress, Vancouver, June 2006
- UIA-IUA, Istanbul, July 2005
- Education of an Architect, Barcelona, April 2005

- CAAD Futures (Computer Aided Architectural Design), Vienna, June 2005
- Making Cities Liveable: True Urbanism & the European Square, Venice, June 2005

SELECTED ACTIVITIES FROM THE EARLY CAREER:

- While consultant to UNEP in 1989-1991: senior planner in charge of environmental issues and patterns of urbanisation, Coastal Management Plan for Syria;
- While at IURD/CED/UC Berkeley (1991-1993) - research collaboration with:
 - Prof. Emer. Francis Violich and Prof. Emer. Richard Meyer on forthcoming books;
 - Asst. Prof. Tim Duane on patterns of low-density urbanisation of the Sierra Nevada mountain range (Sierra Nevada Bioregional Plan);
- While at University of Sarajevo (1976-1991) - research related to:
 - producing the First Spatial Plan for the Republic of Bosnia-Herzegovina;
 - Spatial Plan for the 14th Winter Olympic Games held in Sarajevo in 1984;
 - architectural and urban designs for two of the largest sports-commercial-conference centres in the former Yugoslavia.
- Author of the proposal for International Pilot Project "Ecological Foundations for an Integrated Environmental Management Strategy in the Lower Neretva Valley", submitted to the MAB Programme of UNESCO; the proposal was adopted in 1991 by the Scientific Committee of MAB and recommended to UNESCO for sponsorship.

6. RECENT WORKS

6.a. CONFERENCE PAPERS

Bradbury, M and D Bogunovich. **Resilient Sprawl: An Alternative Auckland Plan.** Paper presented at the governing City Futures Conference, at UWS, Sydney, 16-17 July 2013. In press – conference proceedings.

Smart Sprawl and The Future of Urban and Regional Infrastructure. Paper presented at the "Smart Cities Asia Congress" at the Sheraton Hotel in Shanghai, 3 – 5 July 2012.

Auckland 2040: Planning A Metropolitan Region for Linearity, Multidensity and Policentricity. Presented at the Regional Studies Association (RSA) & Chinese Academy of Sciences Global Conference "Sustaining Regional Futures", at the Chinese National Convention Centre in Beijing, 24 – 27 June 2012.

The City and The Crunch: Contours of A Pending Disaster. Invited paper, presented at the "Contours of the City" international conference at the University of Bologna, 3 – 5 May 2012.

Urban Sustainability: Resilient Regions, Sustainable Sprawl and Green Infrastructure. Presented at SC VII symposium in Ancona, May 2012. In Pacetti M. et al, eds. "The Sustainable City VII" Volume I, WIT Press, pp 3 -10.

City and the Academia in the Era of Climate Change. Keynote address at the IAEC International Congress, Changwon, South Korea, 25-29 April, 2012.
http://www.iaec2012.go.kr/eng/sub/02_01_02.jsp

Eco-intelligent Cities: Towards An Urban Green Economy. Keynote address at the IAEC/UNESCO Regional Symposium, Changwon, South Korea, 15 November 2011.
http://www.iaec2012.go.kr/eng/sub/08_01.jsp?amode=view&idx=4

Seven Elements of the Design Project. Presented at the ReteVitruvio First International Conference on 'Architectural Design between Teaching and Research', in Bari, Italy, 3 – 7 May, 2011. http://retevitruvio.it/congresso/pdf/3_Abstract%20accettati_77_106.pdf

Showcasing Green Urbanism on Waterfronts: A Comparative Study of Porto Alegre and Auckland. Presented at the 54th World Congress of the International Federation for Housing and planning (IFHP) in Porto Alegre, Brasil, 14 – 17 November, 2010, and published in the Proceedings

Pulselli R M, Romano P, Bogunovich D, Pulselli F M. **Integrating human and natural systems sustainably: emergy evaluation and visualization of the Abruzzo region.** In (Eds.) Brebbia C.A., Tiezzi E. *Ecosystems and Sustainable Development VII*. WITpress. Southampton, UK, 2009, 273-278.

From Planning Sustainable Cities towards Designing Resilient Urban Regions. Presented at the 5th Sustainable City Conference in Skiathos, (Greece, September 2008)
Published in 2009 in the *Proceedings of the Sustainable Development and Planning* conference in Cyprus, by WIT Press, pp 87-96.

Eco-Tech Urbanism: Merging Urban design with Clean-Tech. Presented at the First International Conference on Ecological and Technological Cities in Ankara, September 2008. Published on the conference website.

The Global Imperative of Sustainable Urban Development: Environmental and Industrial Policy Implications for the Western Balkans. Paper presented at the University of Bologna's 12th CEI International Summer School at Cervia, September, 2008.

The Knowledge Politics of the Global Environmental Crisis and Associated Mitigation and Adaptation Policies. Presentation at The Governance of Knowledge seminar at Interuniversity Centre Dubrovnik, 21-25 April 2008.

Auckland Waterfront: From a Local Political Compromise to the Global Environmental Agenda. Proceedings of the 43rd ISoCaRP Congress. Antwerp, 19-23 September 2007.

The Governance of Cities and the Imperative of Sustainable Urban Development. Paper presented at the University of Bologna's 13th CEI International Summer School in Cervia, 2-15 Sept. 2007.

The Emerging Urbanism of Eco-Tech Landscapes. Invited paper presented at the SUSTAINABLE URBANISM conference at Texas A&M University, College Station, April 2007

Eco-Tech Urbanism: Green Design in the Smart City. Presented at the Digital Earth – Summit on Sustainability, Auckland, August 2006.

Architect as the Mediator between the Global and the Local. International symposium 'The Education of an Architect', in Barcelona, 21 – 23 April, 2005 (undelivered).

Aotea Square: Telling the Truth about the Place. Abstract for the 43rd International Conference on Making Cities Liveable: True Urbanism & the European Square, Venice, 20 – 24 June 2005 (undelivered).

Cyber-Ecopolis for New Zealand: Clean, Green, Smart, and Exportable. Keynote address at the annual NZILA conference *Ecopolis – Visions and Means*, in Christchurch, 4 –6 April 2004.
<http://www.nzila.co.nz/conf_archive_nzila.htm>

Design Studio as a Test Lab: Generating and Trying Out Alternative Urban Strategies. Paper presented at the 2nd International Conference of AASA – Australasian Association of Schools of Architecture – *Design and Research*, in Melbourne, 28-30 September, 2003.

<<http://www.arbld.unimelb.edu.au/events/conferences/aasa/maintenance/index.php>

Eco-tech cities: Smart metabolism for a green urbanism.

Paper presented at the Second International Conference on Urban Regeneration and Sustainability *The Sustainable City II*, held in Segovia, Spain, 3-5 July 2002.

Published in the proceedings of the conference by WIT Press, 2002, pp. 75-84.

And in: *Advances in Architecture Series 14*, pp. 75-84

Gupta J K, Bogunovich D, Varshney A K (2001) 'Cyber-Eco-Cities': Sustainable City Planning, Governance, and Management with Information Technology.

In: *Proceedings of the 49th National Town and Country Planners Congress*, 5-7 February 2001, Institute of Town Planners India, Hyderabad, pp 1-7.

The Next Fifty Years: Eco-Cyborg Chandigarh.

Paper presented at the conference *Chandigarh - Celebrating 50 Years of the Idea*, held in Chandigarh, 8 - 11 January 1999.

Published in the proceedings of the conference published by Chandigarh Perspectives, 2001, pp 363-371. Abstract published on:

http://www.cperspectives.org/Events/ParallelSessions/Abstracts/dushko_bogunovich.htm

Green and Smart: Eco-Intelligent Urbanism for the Knowledge Society.

Invited keynote paper presented at the *XIV Congress of AESOP (Association of European Schools of Planning)*, Brno, Czech Republic, 8-12 July 2000.

Abstract in press. Full paper available.

Re-Constructing the Urban Ecosystem: The Cyborg Model.

Paper presented at the *3rd Urban Planning and Environment (UPE3)* conference, University of Pretoria, South Africa, 5-9 April 1999.

Urban Greenways: A Natural Thing To Do? In *Proceedings of the 35th Congress of the International Federation of Landscape Architects*, October 1998. Bali, Indonesia, 7 pp.

Final Report by the General Rapporteur, in *Final Report of the 32nd Congress of ISoCaRP: Migration and the Global Economy*, ISoCaRP, Jerusalem-The Hague, 1997, pp. 84-89.

Bauen Wohnen Driften: On the Way from Bosnia and Dalmatia to Zelandia and Victoria, Recovering the Stability of Dwelling on a Shrinking Earth. In *Proceedings of the 3rd 'Other*

Connections' Conference: 'Building Dwelling Drifting - Migrancy and the Limits of Architecture'; June 1997, Faculty of Architecture, Building and Planning, Univ. of Melbourne, pp. 31-34.

Technology – Environment – Future: Strategic Directions for research at a University of Technology. Paper presented at the Research and the New Tomorrow conference, Unitec Institute of Technology, Auckland, New Zealand, 14-15 July 1997.

Auckland between 1991 and 2021: Towards Sustainable Metropolitan Landscapes. In *Proceedings of the 8th IFLA Eastern Regional Congress: 'Urban Explosion in Asia'*; December 1996, Hong Kong, pp. 138-142.

Regional Eco-Functionalism: Prolegomena for a Theory of Sustainable Urbanism. Invited keynote paper; In *Proceedings of the international conference 'Architecture & Urbanism at the Turn of the Millennia'*, Faculty of Architecture, University of Belgrade; November 1996, Belgrade, pp. 33-39.

Peri-Urban Development in the Waikato with Particular Reference to the Hamilton Area. (with M. Morad) In *Proceedings of the 17th New Zealand Geography Conference, Wellington, September 1993*. Victoria University of Wellington, pp. 262-267.

Modelling Ex-Urbia with GIS: Really, Where Does Lie the Future of Sarajevo?
In *Proceedings of the International Congress on Modelling and Simulation 1993: Modelling Change in Environmental and Socioeconomic Systems*. University of Western Australia, Perth.

6.b. JOURNAL ARTICLES, BOOK CHAPTERS, **BOOK REVIEWS**

In Press: Bogunovich & Bradbury (2013) **Resilient Sprawl: An Alternative Auckland**. E-book by Unitec Press.

Arandjelovic, B and D. Bogunovich. **City Profile: Berlin**. In *CITIES*, Vol. 37, April 2014, 1-26.
<http://www.sciencedirect.com/science/article/pii/S0264275113001613>

Auckland, New Zealand 2040: A Resilient, Liner City-Region. *ISOCARP Review No 9 - Frontiers of Planning: Visionary futures for human settlements*; pp 110-121.

<http://www.isocarp.org/index.php?id=145#c4016>

Bogunovich D. and M. Bradbury. **Auckland 2040: A Resilient Urban Region on The Water.** *The Planning Quarterly*, No 184, 2012, pp 4-8.

Dubrovnik Renaissance Gardens by Dr Bruno Sivic (HAZU 2009/1991). Book review for *Landscape Architecture NZ*, No 9, Autumn 2011, p 42.

Christchurch Reconstruction ("Quaker Testimony") – *Architecture NZ* Dec/2010.

Sustainable Sprawl. In *Landscape Architecture NZ*, No 8, Summer 2010, pp 17-18.

Sustainable and Resilient Urban Regions. Chapter in *A Deeper Shade of Green – Sustainable Urban Development, Building and Architecture in New Zealand.* Bernhardt, J. ed. Balasoglou Books, Auckland, 2008.

Eco-Tech Urbanism: Towards the Green and Smart City.

Chapter in *The New Urbanism and Beyond: Contemporary and Future Trends in Urban Design.* Haas, T, Ed. Rizzoli, New York, 2008, pp 213-216.

Auckland Misses the Boat (waterfront stadium). In *Architecture NZ*, Jan/Feb 2007. pp 30-31.

Berkeley Jeffersonian. Book review for *Design for Ecological Democracy*, by Randolph T. Hester, MIT Press 2006. In *Architecture NZ*, Jan/Feb 2007.

On the Waterfront (Dreaming). In *Architecture NZ*, Nov/Dec 2004.

Protocol with Potential? In *Planning Quarterly*, December 2003, pp 16-17.

(with B. Hoare and D. Scott) The Rural Landscape – Sustainability by Design. In *Landscape NZ*, Nov/Dec 2003, pp 14-18.

(with B. Hoare and D. Scott) Getting Behind the Rhetoric – Designing Cities for Sustainability with Government's Help or Without? In *Landscape NZ*, Sept/Oct 2003, pp 19-21.

(with B. Hoare and D. Scott) The Need for a Healthy Attitude to Landscape. In *Landscape NZ*, July/Aug 2003, pp 14-18.

(with Matthew Ledbury) Reviving Our Urban Centres. In *NZ Environment* 5-18 Sept/2003, Issue 39, 6-8.

Marriage of IT and ET: Eco-Tech - A Design Philosophy Whose Time Has Come. In *Landscape NZ*, Nov/Dec 2000, pp 35-36.

Plain Sailing? (an appraisal of the urban design for Viaduct Basin waterfront in Auckland). In *Landscape NZ*, Jan/Feb 2000, pp 26-27.

(with J. Boucher) Strategic Indicators of Urban Ecological Sustainability. In *Planning Quarterly*, No 120, 12/95. NZ Planning Institute, 1995, pp. 20-23.

Auckland - New Zealand's Los Angeles or San Francisco? In *New Zealand Journal of Geography*, No 99, April 1995, pp. 31-35.

6.C. MISCELLANEOUS - reports, workshops, unpublished papers, presentations, blogs, media appearances

Intensifying The Long Flat City: An Alternative Vision fro Auckland 2014. Invited PPT presentation at the Smart Urban Intensification conference in Auckland, 16 February 2013.

<http://www.conferenz.co.nz/conferences/smart-urban-intensification-0>

Christchurch 2020 – World 2030: Is There A Case for Flat Urbanism? PPT presentation to the Urban Design and Regeneration department of the Christchurch City Council, 31 January 2013.

Greenovation: What Are Flat Cities Good For? Introductory PPT lecture to the Summer School Christchurch, 22 January 2013.

Bogunovich dissents from Institute of Architects' support for "unreal" intensity plan.

In Bob Dey's Property Report newsletter, 2 December 2013.

<http://www.propbd.co.nz/bogunovich-dissents-institute-architects-support-unreal-intensity-plan/>

Rudman, B. *Tank Farm deserves grand design.* In NZ Herald, 28 October 2013.

http://www.nzherald.co.nz/nz/news/article.cfm?c_id=1&objectid=11147255

The Future of the City-Region: Clean, Green, Smart, Long and Flat.

PPT lectures at the University of Oxford, 20 June 2013;

and Oxford Brookes University, 27 June 2013.

http://www.slideshare.net/DushkoBogunovich/the-future-of-the-cityregion-oxford-univ-2013?from_search=3

Linear City Auckland: Planning Metropolitan Form for Efficiency, Sustainability and Resilience and

The Resilient Region: Urban Sustainability in The Age of Climate Change

PPT guest lectures at the University of Genoa, on 17 and 20 May 2013.

Liveability - The Next Benchmark: Planning Auckland as A resilient Region. Invited PPT presentation at the Future Built Environments conference in Auckland, 14 March 2013.

<http://www.conferenz.co.nz/conferences/future-built-environments>

The Long Flat City: Decompacting Auckland's Planning Thinking. With Matthew Bradbury; invited PPT lecture for the *Future Proof Series*, University of Auckland, 2 October, 2012.

http://www.creative.auckland.ac.nz/uoa/home/events/template/event_item.jsp?cid=496644

The Future of Auckland's Urban Form – PPT lecture to NZPI, Auckland Branch, Parnell, Aug 2012

Auckland 2020/30/40/50 – Research Project Overview. Pecha-kucha presentation as the Unitec Sustainability Research workshop on 23 May, 2012.

Kiwi Urbanism – Unleashed. PPT presentation to the Urban Design Forum annual conference on 30th March 2012, In Wellington. Published on the UDF website:

[http://www.urbandesignforum.org.nz/PortalDocs/UDF/pdf/300312_UrbanismDownunder/speaker_presentations/Dushko-UDF-3-12\).pdf](http://www.urbandesignforum.org.nz/PortalDocs/UDF/pdf/300312_UrbanismDownunder/speaker_presentations/Dushko-UDF-3-12).pdf)

Member of the editorial board of the:

[Ozge Yalciner Ercoskun's](http://www.igi-global.com/book/green-ecological-technologies-urban-planning/55271) (edited) book: *Green and Ecological Technologies for Urban Planning: Creating Smart Cities*

<http://www.igi-global.com/book/green-ecological-technologies-urban-planning/55271>

McDermot P., D. Wilson and D. Bogunovich. *An Alternative to Compacting Auckland*. Submission to Auckland Council's *Discussion Document*. June 2011.

<http://cities-matter.blogspot.co.nz/search?q=an+alternative+to+compacting+auckland>

Bogunovich D. and M. Bradbury. *Auckland 2040: A Resilient Urban Region on the Water*. Unpublished paper, prepared for the 11th Asian Urban Research Associations (AURA) conference in Hyderabad, India, 11 – 13 December 2011. Accepted and refereed.

Eco-Intelligent Cities: Towards an Urban Green Economy. Session keynote address at the UNESCO-IAEC regional symposium "Building Educating Cities for Sustainable Future" in Changwon, South Korea, 15 November 2011.

Reinventing Chandigarh: An Architectural Agenda for the 21st Century. Unpublished paper, prepared for the Young Architects Festival: Contemporary Architecture – Beyond Corbusierism, in Chandigarh, India, 14 – 16 October 2011.

The Future of Urban Sustainability: Resilient Regions and Decentralised Infrastructure. Concluding address (with Ken Yeang) at the Green Design Festival in Sarajevo, 17 September 2011.

Comments and Suggestions on the Working Draft of the Auckland Plan. Submission to Auckland Council, August 2011. 10 pp.

Urban Waterfronts in the 21st Century. Keynote address at the Wings-Fernstudium Master Architektur und Umwelt, 27 May 2011, University of Wismar.

Auckland Linear City/Water City. Report for Auckland Council's planning department. With M. Bradbury. March 2011. 37 pp.

An Ecological Urbanism for Auckland: Sustainable Sprawl and Regional Resilience. Lecture at the Brasil Federal University at Porto Alegre, School of Architecture, November 2010.

Towards Sustainable Sprawl. Lecture at NZILA Auckland Branch Spring Lecture Series "Ecological Urbanism". 5 October 2010.

Resilience and Urban Infrastructure. Invited contribution to the Resilience Workshop at Ministry of Civil Defense and Disaster Management, in Wellington, 15 July 2010.

'Making Auckland Super City' – Unitec's Forum for the Future. Unitec TV/webcast/now on YouTube.

The Waterfront Wars. Feature article in the Metro magazine by Simon Wilson, January-February 2010, p 40-49.

Promenade along Quay St wins widespread support. Article by Bernard Orsman, NZ Herald, 15 Jan, p A6.

Aotea Quarter 2000 Competition Winning Design – A digital model animation by Luciano Velocci placed on YouTube in 2009: <http://www.youtube.com/watch?v=2WWgy-h1Ibg>

Watfront/Suburbs Tramway and Henderson Link. Submission to the ARC regarding the draft Regional Land Transport Strategy. Email, 11 November 2009.

Interview on Radio New Zealand National on *Nine to Noon* with Kathryn Ryan, about the Queens Wharf design competition. 5 Nov 2009, 9 am.

Interview on Radio 95bFM about the Queens Wharf design competition. 28 Oct 2009, 1 pm.

Wharf design contest fails to win over public. Article by Bernard Orsman. NZ Herald, 28 Oct, 2009, p A7.

Wharf designs miss the boat. Article by Chris Barton. NZ Herald, 10 October, 2009, p B5.

0-1-2-3-4... Ready to Open the Red Gate?. Editorial at the AAA website on 27 October 2009.

LAND6334. Sustainable Communities: Unitec's Course Ten Years before Its Time? Poster for the Unitec Research Symposium, September 2009.

Answering Back/Outside the Square - Editorial quote in the METRO magazine concerning the state of urban design in Auckland, June 2009, pp 12.

The Greeks Had It Right. Full page article in Weekend Herald, 2 August, 2008, p B5.

Upper Waitemata Transit. With Dr Chris Harris, PowerPoint submission to Auckland Regional Council and Transit NZ regarding the SH-20 motorway extension in NW Auckland. May 2008.

New Urbanism and Beyond (ed) T. Haas, Rizzoli, 2008, book review by David Turner. Architecture NZ, May 2008, p 110.

Designing a Sustainable Auckland. (Cover page article) In *Advance - Unitec Magazine of Innovation and Research*. Summer 2006, pp 8-9.

Harbour ideal for play and work. Article by Anne Beston. NZ Herald, 29 November, 2006, p A2.

Draft Energy Efficiency and Conservation Strategy Launched. Invited posting on the TBI website (The Big Idea - 'the website of the NZ creative community'), 19 December 2006.

The waterfront Stadium: Four Conditions for Success. Invited posting on the TBI website, 13 Nov. 2006.

The Big Stadium Debate. Editorial at the AAA website on 30 November 2006.

Sustainable Urbanism: A Menace, Conundrum, and Opportunity. Presentation at the NZIA-sponsored Auckland Architecture Week. September 2006.

"Levitas". Editorial at the AAA website on 3 September 2006.

Jean Batten Building compromise is a victory for Urban design. Editorial at the AAA website on 15 May 2006.

Design professor says tank farm vision is dull. Commentary by Bob Day, editor, on the BD Central website, 19 March 2006.

"Greening" the Jean Batten Building. Editorial at the AAA website on 9 February 2006.

Letters to the Editor, published in NZ Herald, on a variety of subjects, generally advocating a bigger role for urban design and the imperative of sustainable development for Auckland city and region:

- Resilient Auckland (21/11/2013)
- Museum of the future (20/8/2013)
- On ethics and legality (7/3/2013)
- Pulling together (2/12/2012: S.S.Times)
- Queens wharf options (2/10/2012)
- Cloud's future (20/6/2012)
- Centre Location (Sky City) (4/2012)
- Urban development (24/2/2012)
- Urban sprawl 30/1/(2012)
- 'Compact' vision (20/12/2011)
- Cruise ship terminal (8/11/2011)
- 'Tech farm' better than museum (31/10/2011)
- Christchurch: Building city a rare opportunity (2011)
- Queens Wharf (16/2/2010)
- Cruise-ship terminal (20/1/2010)
- The next steps (7/11/2009)
- Queens Wharf (26/6/2009)
- Housing renovation (17/4/2009)
- Waterview tunnel (4/2/2009)
- Let's have a green waterfront (14/1/2009)
- Urban resilience (31/12/2007)
- High-rises not the answer (27/11/2007)
- Tank Farm opportunity (7/7/2007)
- Setting an example (Auckland City mayor) (17/3/2007)
- Waterfront development (3/3/2006)
- Aotea Square (10/11/2005)
- Art or power to the people (waterfront) (17/9/2005)
- quality urban design as a good investment (28/6/2005)
- cities as 'beautifully designed factories of ideas' (6/9/2004)
- high-density housing as inevitable (17/6/2005)
- a clean power plant to be part of Tank Farm redevelopment (17/9/2005)
- Aotea Quarter and the Outside the Square process (10/11/2005)

Letter to the editor published in The International Herald Tribune on 31 October 2008: *Back to the basics* (advocating a 'globally coordinated project of land restoration that spans the continents', in support of the opinion piece by Th. Lovejoy, A. Steiner and T. Flannery promoting a global Green New Deal)

Seven Propositions for the Redevelopment of the Waterfront. Submission to the ARC-ACC, at the consultation workshop on 24 August 2005.

Faded Glories of Golden Mile to Get a Polishing. Article/interview by Patrick Crewdson on the Queen St upgrade. Herald on Sunday, March 6 2005.

Aotea Quarter: A Strategic Analysis of the Urban Form. Report for Community Planning, Auckland City Council. January 2005.

Inner Waitemata Harbour Urban Biosphere Reserve/Regional Park. Proposal to the Minister of Conservation, email 23 September 2004.

Unitec TV – Studio 12: Auckland Waterfront – Visions of Redevelopment.
Round table discussion, aired on Triangle TV, 7 October 2004, 7:30

TVNZ 1, Paul Henry-hosted breakfast programme, live on May 26, 2004, 8:30, debate on housing densities in Auckland.

Waterfront Could Be Showcase for World. Opinion article in New Zealand Herald, July 14, 2004, p A17

Regional Monsters That Can Be Tamed. Opinion article in New Zealand Herald, December 3, 2004.

Sustainable Urban Design: Eco-City – Green and Smart. Slide presentation (27/2) and round table discussion (28/2), EcoShow/EcoForum - Creating Sustainable New Zealand, Manukau City, 25-29 February, 2004

St James Apartment Tower – Interview with Clair Cooper, AUT,
Email on 27 February, 2004

Crowded House, article by Sarah Stewart.
Sunday Star Times, 30 November, 2003, pp C3-C6.

Architects Oppose Ugly Tower, article by Anne Gibson.
NZ Herald, 26 November, 2003, p A7.

TouchDown TV- My House my Castle, Episode 12: Urban Planning – interview and concept for the Future of Cities segment. TV3 - 22 September, 2003.

Avondale Urban Living Plan - Strategic Urban Design.
Final report for Auckland City Council, July 2003.

Avondale Urban Living Plan – Contextual Analysis, Strategic Urban Design.
First draft report for Auckland City Council, March 2003.

Ecotech Village Unitec. Vision report.
For Unitec, November 2002.

Hrisafovic, S, Larson S, Kosovac B, Bogunovich, D. Round Table ICT4 Environment, report for the UNDP project ICT4 Development – an ICT Strategy for Bosnia and Herzegovina. UNDP CO BiH, April, 2002.

Avondale Liveable Community Plan _ Strategic Urban Design. Progress Report for ACC, May 2002

A High-Tech Tree for One Tree Hill? - proposal to Auckland City Council.
Submission to ACC and NZ Herald, October 2000.

Henderson Creek Corridor - Sustainable Development Plan.

Report to Waitakere City Council's Operations Unit/Infrastructure and Parks.
The Landscape Unit, UNITEC, March 1998.

Waterfront Redevelopment Worldwide - Portfolio of Places, Projects, and People of Relevance for Viaduct Basin on Auckland Waterfront. Barnett & Bogunovich, Urban Design Consultants, Auckland, 1996.

Natural Environment and Resources - Inventory, Assessment, Recommendations.
In *Coastal Resources Management Plan - Syria; Vol. II, Coastal Areas Management Programme/Mediterranean Action Plan/UNEP*. (CAMP/1990-1991/SY/CRMP/Vol. 2) Regional Activity Centre, 1992, Split, Croatia.

FRST Sustainability Review 2002 – 'Answers by Dr Dushko Bogunovich'.

Downloadable at:

<http://www.frst.govt.nz/research/sustainabilityreview/CitiesSettlements-WG2Auck-FinalReportAppend.doc>

(under "WG2 Final report appendices")

Three contributions to UNCHS (Habitat)-moderated and summarized online discussions on the future of cities, as part of preparations for the Earth Summit 2002 in Johannesburg. Published in 2001 on:

<http://www.earthsummit2002.org/es/life/report%20-%2031.10.011.pdf>

<http://staging.unchs.org/discussion/discussion1.htm>

<http://staging.unchs.org/discussion/discussion8.htm>

and in the "What should Earth Summit 2002 be trying to achieve?" report published by UNED Forum in September 2001 (in the chapter on Sustainable Cities, pp. 1-8).

Eco-City Chandigarh: Design, Planning, and Policy for Sustainable Development.

A Sketch for an International Project (second Draft, with V. Prakash).

Unpublished document, Unitec, 1997.

Third Draft published as *Cyber-Eco-City Chandigarh: Design, Planning, and Policy for Sustainable Development* on: <http://cyber-eco-cities.itgo.com/>

Systematic Cartographic Evaluation of Physical Condition for Urban Growth – Optimising the Settlement Network of Bosnia and Hercegovina. Doctoral Dissertation at the University of Belgrade in 1981.

6.d. MAJOR DESIGN PROJECTS

Master Plan Concept for the Green Corridor in Canghai New Town, Wuzhou, Guangxi Province, China.

With Matthew Bradbury and GLA, Guangzhou. Third place at a closed urban design competition; September 2012.

Master Plan Concept for the City Waterfront at Furong New Town, Shaoguan, Guangdong Province, China.

With Matthew Bradbury and GLA, Guangzhou. Second prize at a closed urban design competition; August 2012.

The Eco-Design Showcase – Entry No 126 at the “Opening the Red Gates” design competition for Queens Wharf, Auckland Waterfront, September 2009.

The Dharavi Redevelopment Project (DRP) - Master Plan Concept. Entry for the design competition by invitation from the Municipal Corporation of Greater Mumbai (MCGM) and the Government of Maharashtra. March 2008. (Project suspended pending a ruling from the Supreme Court of India)

Beixing Lakeside Village Master Plan - Landscape Strategy, 100 villas.
With R. Barnett and J.J. Chen; UNITEC Landscape Unit, April 2002.

Beixing Lakeside Village Master Plan - Development Strategy, 250 homes.
With R. Barnett; UNITEC Landscape Unit, February 2002.

Queens, Cook, and Marsden Wharves - proposal for the Auckland City Historic Waterfront. Submission to Infrastructure Auckland, 2001.

The Waitemata Waterfront Urban Design Competition - Stage 2. With Crosson Clarke Architects, R. Barnett, and T. Smyth; competition entry. Auckland, 2000.

The Waitemata Waterfront Urban Design Competition - Stage 1.
Competition entry, Award of Merit. Auckland, 2000.

Aotea Precinct (Auckland’s civic centre) - Redevelopment Plan.
Competition entry, First Prize, Auckland City Council, 2000.
A revised version of the design built in 2009-2010.
(http://en.wikipedia.org/wiki/Aotea_Square)

The NEST - National Centre for Environmentally Sustainable Technologies, New Zealand - proposal for the Harbourview South land on Te Atatu Peninsula (model in 1:1000) - submission to the Waitakere City Council (1999); The Marae Coalition (2000), and the Cavalier Bremworth Design Awards Competition (2001).

‘Zitarnica’ – town centre, master plan, in Travnik, Bosnia-Herzegovina. First Prize at national urban design competition, 1985.
(<http://davorsenecic.com/>)

‘SPC Vojvodina’ – a combined sports, conventions, fairs and retail centre in downtown Novi Sad, the capital of the former Yugoslav province of Vojvodina (part of Serbia); 70,000 sqm; co-author of the winning design competition entry in 1979; built in 1981. (http://en.wikipedia.org/wiki/SPC_Vojvodina)

‘Arena Gripe’ – a combined sports and retail centre in Split, in former Yugoslavia, now Croatia’s second largest city; 40,000 sqm; design leader on the execution of the grand hall’s ceramic tiled roof; designed and built in 1978-79. (<http://en.wikipedia.org/wiki/Gripe>)

(end)