

Organizing team

Project Supervisors:



Sławomir Ledwoń PhD Eng. Arch, ledwon@isocarp.org
Vice President Congresses and Events
The International Society of City and Regional Planners (ISOCARP)



Łukasz Pancewicz PhD Eng. Arch



Tomasz Rozwadowski PhD Eng. Arch

Project Coordinators



Hanna Obracht-Prondzyńska, MSc Eng. Arch,
hanna.prondzynska@pg.gda.pl



Hanna Kurlovich, Eng. Arch

PhDStudents



Anna Rubczak, MSc Eng. Arch



Marta Rusin, MSc Eng. Arch



Alicja Stefańska, MSc Eng. Arch

Students



Aleksandra Urbańczyk, Eng. Arch



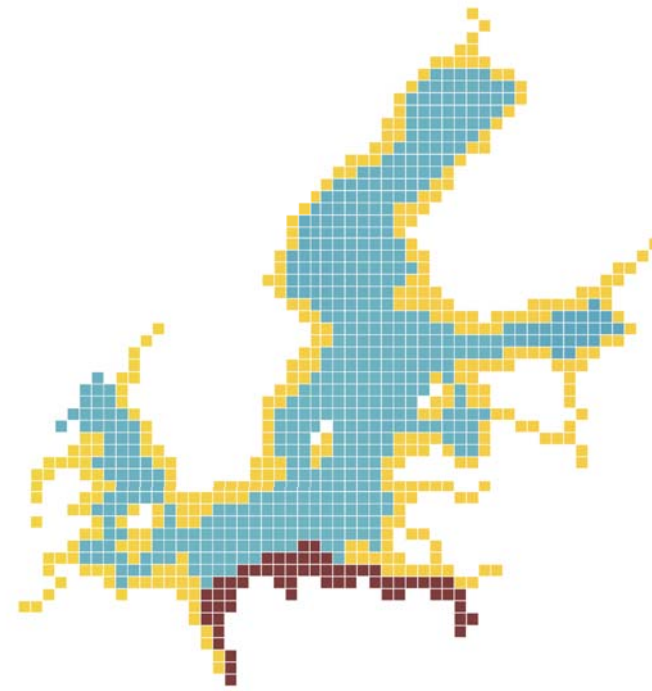
Agata Hinca, Eng. Arch



Hanna Olszowa

Core Theme

The MSRL research will focus on the Baltic Sea Region (BSR), considered a multidimensional urban phenomenon, with Gdansk acting as a hub for the research teams. The idea of the MSRL is to promote the collaboration of professionals and (PhD) students by bringing together the mentor(s) with a local research team working (both) in Gdansk (and other Baltic cities).



BSR cities and networks: challenges, visions, ways forward

How are the Baltic cities connected? How could their planning and design be integrated? What are the mutual influences and co-dependencies of the cities? How do these connections react in the architectural and spatial forms of the cities?

Maritime spatial planning as a tool and process

How to integrate and bring together land (the coast) and water (the sea) in architectural and planning perspectives? What are the lessons from other coastal cities? What are the new threats and challenges that need to be addressed by planning?

Multicultural coastal cities: new challenges of urban policies

How do urban traditions and cultures meet and what is the spatial result of this meeting? What is the role of architecture and planning in that process? How to increase the resilience of the local cultures (architectural heritage, the local uniqueness)?

Integrating eco-systems approach into design in coastal cities

How can the integrated environmental design be integrated into city planning and architecture of the coastal cities? How can regional scale be integrated with local solutions? What challenges do Baltic cities have in common and what can they share?

Contemporary port and maritime industries as growth drivers

What are the relations between the new economies emerging from the port infrastructures (the modern logistics, maritime industries, manufacturing, sustainable energy developments, shipyards, research and development and the city in economic, symbolic and material dimension?

Find us, contact us:

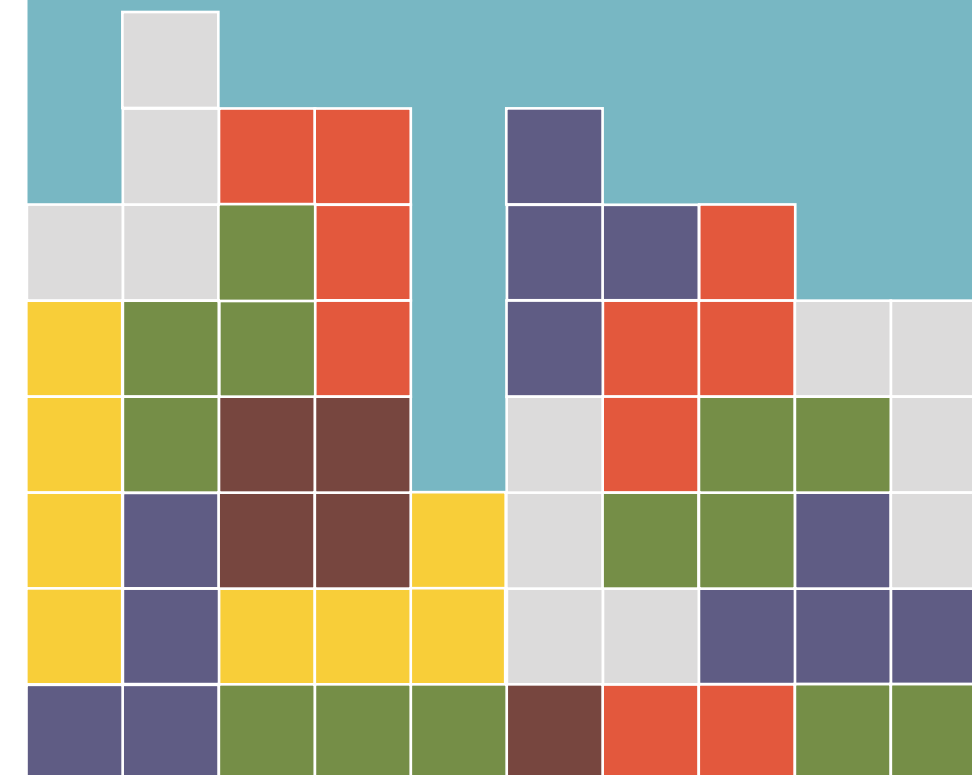
msrl@isocarp.org

<http://isocarp.org/mentor-student-research-lab/mentor-student-research-lab-ii/>

LET'S SEA - TEAM
Vibrant Urban Solutions for Baltic Cities

within
Mentor&Student Research Lab

Conferences:
22-23.03.2016
23-24.06.2016



ISOCARP
Knowledge for better Cities



Prezydent
Miasta Gdańska
PAWEŁ ADAMOWICZ



We invite Professionals
PhD Candidates
Students

MSRL team 1

Mentor: Martina van Lierop (Germany)



Martina is a Landscape Architect with a practical and academic background with experience in interdisciplinary, participatory and international projects. The main theme in her work is connecting environmental priorities with social and economic values in transdisciplinary design processes in relation to topics as ecosystem services, ecological design, green infrastructure, and climate change. At Wageningen University, she taught "Advanced Design Research Methods", supervised master thesis students, and assisted in design studios. She enjoys to share and gain knowledge through interaction with other people, and expects that MRSRL is a combined effort of students and mentors to find creative and innovative solutions.



PhD Students:
Anna Rubczak, Gdansk (PL)
Anna Janus, Warsaw (PL)

Students:
Justyna Król, Aleksandra Kuzniar, Paulina Maścianica,
Olga Nowakowska, Cristina Rodríguez Álvarez,
Agata Malengiewicz, Małgorzata Werdon

MSRL team 2

Mentor: Othman Al-Mashhadani (Iraq)



Architect & Urban Planner, Othman finished his MSc in Architecture in 2010 at the Architectural Engineering department, University of Baghdad. In 2011, he earned a PG Diploma in Environmental Management from Maastricht School of Management. He has been senior architect of ArchiLink for Art & Design, an SME based in Baghdad, Iraq, that was established in 2003. His main duties at the company are designing and developing architecture schemes for project implementation, managing the stages to reach the desired outcomes. Othman Al-Mashhadani

Occasionally, Othman conducts meetings with project stakeholders. Moreover, he helps implementing new design technologies with other team-members that leads to many successful projects. He has interest in capacity building, sustainable development, heritage preservation and using green methods in architectural design and urban planning. Othman's goal in any architectural project is "to meet today's needs by using only local renewable resources in balance, so that the needs of future generations will be provided too".



PhD Students:
Katarzyna Kiełbińska, Gdańsk (PL)
Marta Rusin, Warsaw (PL)

Students:
Anna Wieczorkowska, Krystyna Warsińska, Julita Żuk,
Alicja Walkusz, Aleksandra Talko, Marta Pawlaczyk
Martyna Sprengel, Piotr Zasada, Joanna Wirkus

MSRL team 3

Mentor: Pedro Ressano Garcia (Portugal)



Pedro teaches at ULHT Lisbon, where he is Chair of Department of Architecture and Urban Planning. He holds a master degree in Architecture from UCLA. In 2008, he received his PhD Degree from Universidade Portucalense, Oporto. His first book "Tagus Platform – Back to the River, Lisbon's waterfront and the 21st Century" was published in 2010. In previous ISOCARP events Pedro had the chance to interact and develop ideas with students/young professionals exposed to different contexts and cultural environments. The contemporariness of each generation is revealed over subtle examples that values human and spiritual dimensions. Pedro Garcia is often curious about new parameters.



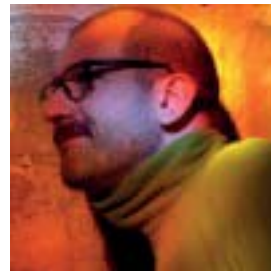
PhD Students:
Katarzyna Rembarz, Gdansk (PL)
Sylwia Rózańska, Gdansk (PL)
Artur Fojud, Poznan (PL)



Students:
Wons Monika, Ulman Zofia, Zarychta Karolina,
Jeleniewska Agnieszka, Golasz Marta, Wojciechowski Filip,
Olszowa Hanna, Urbańczyk Aleksandra, Potocka Małgorzata,
Agata Bonisławska

MSRL team 4

Mentor: Giorgio Gasco (Italy, Turkey)



Giorgio is a visiting assistant professor at Bilkent University, Department of Architecture. He studied in Torino (BArch) and in Barcelona (MArch, Ph.D). He was visiting lecturer at the Barcelona Architecture Center where he offered seminars and lectures. Part of Giorgio's academic career is also devoted to participate in International Architectural Design Workshops, where usually he tutors students in studios and gives talks and lectures. His research deals in particular with architectural design education and theory, urban studies, and the architectural discourse in the early republican period in Turkey. Some of Giorgio's works are published in journals such as Belleten, Metu JFA, and Abitare. KONICA MINOLTA DIGITAL CAMERA



PhD Students:
Kasia Urbanowicz, Gdansk (PL)
Przemysław Barszczewski, Gdansk (PL)

Students:
Piotr Żelaznowski, Anna Królikowska, Mateusz Kozłowski
Michał Bainta, Joanna Rochman, Julien Guerineau,
Diana Osmańska, Agnieszka Billewicz

MSRL team 5

Mentor: Irina Shmeleva (Russia)



Irina Shmeleva's background is Psychology with specialisation in Engineering Psychology, Ergonomics, Environmental Psychology and Cross-cultural Psychology. Her interests for the last 15 years are in the multidisciplinary field of sustainable development, especially understanding how human culture, values and behaviour can influence sustainable cities development. Irina_Balliot_Oxford

During the last years Irina taught: Sustainable Cities Development, Regional Ecological Policy, Intercultural Communication, Methodology and Research in Urban Studies. She lives and works in Saint Petersburg, one of the Baltic Coastal Cities, and also having an interest in other coastal Baltic cities, the MSRL project is of great interest for her. Irina regularly takes part in the HELCOM Baltic Sea conference and understands that some special topics are not covered by such international projects.

Two topics announced by MSRL are of particular value for her: Multicultural coastal cities: new challenges of urban policies and Integrating eco-systems approach into design of coastal cities. Both correspond to Sustainable Development Goals 11: make cities and human settlements inclusive, safe, resilient and sustainable. Irina's expectation from MSRL is that the knowledge and enthusiasm of the students will bring solutions for the Baltic Coastal Cities in these topics.



PhD Students:
Alicja Stefańska, Gdansk (PL)
Małgorzata Łosiewicz, Gdansk (PL)

Students:
Agnieszka Chromiec, Katarzyna Kupczyk, Przemysław Wróbel,
Martyna Ceglińska, Natalia Szczygieł, Adrianna Bielecka,
Ilirjana Haxhijaj, Magdalena Derdowska

