# Belgrade in

The review of the book "Belgrade in Plural"

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The workshop content, process and the results presented in this book, are valuable for number of reasons. From the educational point, they show how students' knowledge, skills, personal and professional etics, and capacity for critical thinking can be developed by bringing together and contronting multicultural and interdisciplinary perspectives in workshops as a form of an informal education. At the same time, they create the collection of the design projects of the good quality, that can be used for further discussions (at both theoretical and practical level) in the process of education, but also work as starting points for improvement of the real urban situations in Belgrage.

This publication makes also an imortant step in advancing the urban design field by focusing on small, but important urban design interventions; tactics that are aimed to improve the quality of everyday life, to bring a new life to abandoned places, to re-establish connections with nature, and to shed a light on the beauty of the variety of cultures that co-exist and interact in urban reality. In this sense, it can be useful for students, but also for professionals in broadening their views on how to tackle urban development and design problems.

Finally, for all of us who live and love Belgrade, by giving a fresh view from the international perspective, this book is important for revealing the new facets, readings and experiences of cur city, as well as for broadening the ways to comprehend it and possibilities to imagine its desirable futures.



Workshop and Symposium: Belgrade in Plural University of Belgrade, Faculty of Architecture / Belgrade, Serbia

Special edition

Publisher:

Javno urbanističko preduzeće Urbanistički zavod Beograda Palmoticeva 30, Beogradi Telefon: 333 1 500 nnonumbel.com

For publisher:

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Editor:

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Design, technical design and prepress: Predrag Jovanović, Boško Ď robnjak, Marija Kosović

Correction:

Una Korica, Ivana Korica

Print:

Print-Promet, Kraljewo

Printing:

300

Year: 2017

ISSN 1451-5393

#### Ms. Vesna Tahov

The Director of the Urban Planning Institute of Belgradie

The Urban Planning Office of Belgrade is a public utility that deals with the preparation of planning documents of interest for the construction and organization of Belgrade. It consists of interdisciplinary experts architects, spatial planners, engineers of all profiles, geographers, art historians, economists and lawyers who are divided into five sectors: strategic planning and development, regulation planning, traffic, utility infrastructure, and financial legal and general professions.



In 2017, 150 years since the first Regulatory Plan of Belgrade "Old Belgrade (part in the line) is now in place and regulated," by the first Serbian urbanist Emilijan Josimovic. In that period, Belgrade followed the best European examples of practice, because only a few years earlier, in 1859, at the beginning of the modern urbanism movement, Ildefons Serda, designed the famous urban plan of Barcelona.

The Urban Planning Office of Belgrade maintains a tradition of good communication and education and is committed to always working on its plans and projects with an awareness and knowledge exchanged with other cities, universities and prominent personalities from the field of architecture and urbanism in Europe and the world. Every opportunity for cooperation and communication is an opportunity to improve our practice.

In 2018, 70 years of Belgrade Urban Planning Institute existence and work will be celebrated. The topics we are dealing with in the jubilee year are essential for the future of the Institute, the urban profession in Serbia and the vision of the city of Belgrade in times of global change. With this aim in mind, we established a special cooperation with the Architectural Faculty of the University of Belgrade and through a permanent Cooperation Agreement we participate in bachelor, master and doctoral studies, presenting our practical experiences and projects, in workshops and projects, setting challenges in our plans and projects for the task programs of international workshops.

We intend to use the results of these workshops to improve the qualit yof planning in Belgrade, using different ways, a thoughtful and different view of the possibilities of solving the identified problems, while through cooperation with universities from all the meridians we train new generations of urbanists and planners to continue the well-known history of Belgrade's urbanism.

#### Preface

Dr Zoran Eukanouić, associate professor Dr Francesca Giofré, associate professor

#### Aim

The main academic aim of the international Workshop was to build up the student's capacity of critical thinking, of inclusive/participatory approach and of making sustainable design of specific urban areas. The ability of students to develop the maximum depth of vision was much appreciated, even that they started from a very specific approach.

## International exchange

The workshop stems from the belief that the variety of cultural approaches and sharing of different views on the urban reality are an essential factor of enrichment of an architect's and urban planner's education. Working within an international team of people from different cultures and with different backgrounds helps to deepen the analytical reading of the urban context and to overcome individual pre-concepts. This kind of exchange stronglypromotes multicultural (intercultural, cross-cultural and trans-cultural) understanding of the otherwess, which emerges in order to validate mutual statements on the city life and better design of the city.

#### Complex and multidisciplinary urban design issues

The purpose of the international workshop was to address the complex and multidisciplinary issues of the urban design through the overlapping of reading levels and interpretations of reality. As it has been assumed, the results of the workshop were descriptive synthesis, which was identified the diverse aspects of conflicts and oriented them towards responsive interventions.

### Local/global interrelations

It was extremely important to stimulate the student's ability to read the relationship between local reality and global phenomena. In this sense, the location of this workshop was of particular interest: the City of Belgrade, characterized as the fruitful encounter between East and West, with the mix of cultures, languages and religions.

#### Representation/ communication of urban landscape and project

The workshop has started with the reading (knowledge), representation (description) and exposure (communication) of the characteristics of the identity of places, aiming to identify and to highlight some spatial and social elements, latent but potentially reliable. The design response to the problems that plague the area was based on a student's creative description of the study area, which has been inevitably contained diverse interpretation of the urban/human landscape characterized by each group. The quality of communication was the key for the nucleus of consistent and culturally sustainable design vision.



The topic 8



The target area 18



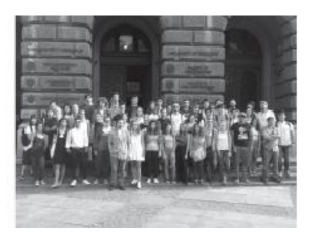
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#### |Special edition of INFO



**56** Student's projects



**70** About participants

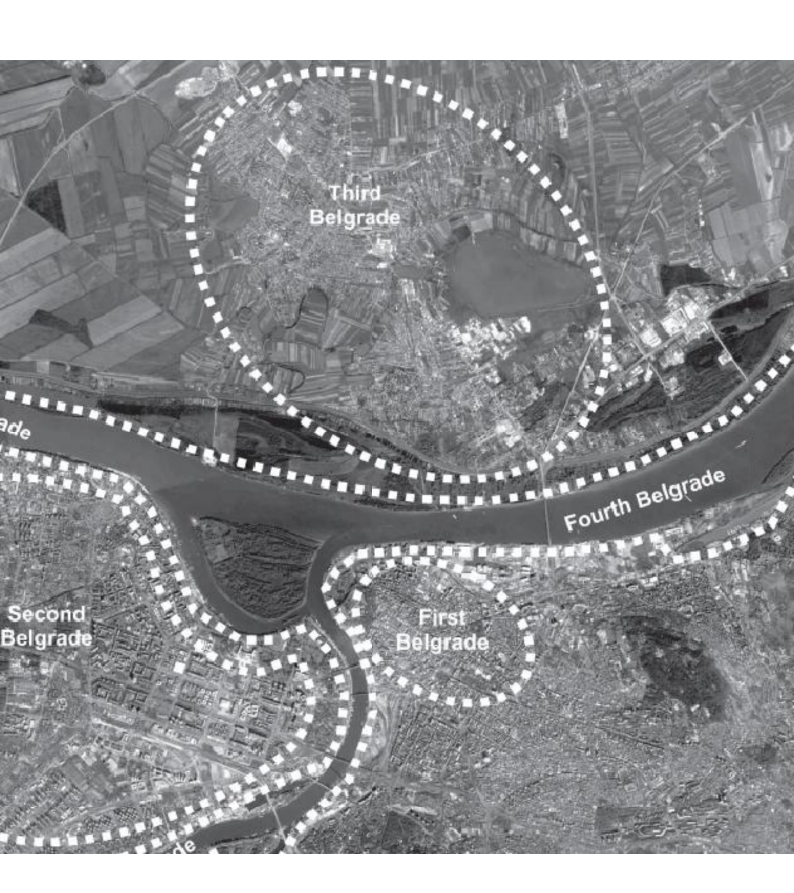


100 Conclusions

# THE TOPIC

Zoran Đukanović





1 This text is compiled by arlides flukanovis, Z and Žiukouić,J, Belgnade in i plumatin Honatti Land Gruosso, S., ed. (2017). Crossing Sightines: Traguardare (Adriatico, Arioda: ARAC NE ediffice in the S.c.I. ISBN 97 8<del>-88-255-</del>0268<del>-</del>8 (p.p. 190-143) and ful-anouic, Z (2017) Redoack Zorani flukanovič'a Bekorade, in i Domus 10 15 luglio-agosto/ july-august2017, Fozzan≪ Editoriale Domusi Sp. A. (p. p. 104-110)

- 2 The "Bakans" were mention ed for the first time. in the 15th century by the Islam writer Philippus Callinachus (1437 -1436), who wrote that the na fixes cale difficir area Bolchanum (Squemincollae Bolchenum vogen (\*), One beory asserts that the voird Ballian originates form two words from the Otloman language: ball. (honey) and Mhan (blood). This dial estical unity of opposites is food for toought
- 3 From The Guardian: Travel, Eie-Ann Prentice, 10hy Hove battered Belgnad√, 10 August2003
- 4 The first fortess in this location was built by the Celts in the 4th century BC and was known by the Romans as Singidunum (the Uhite City), named after the white wall of the fortess. Sill now, the name Belgnade means Uhite City, form the Slavis words be of (white) and gnad (town).
- 5 Pamaphreened from No Andrig the Yaugo edea v 1961

#### The topic: Belgrade in plural

Dr Zoran Đukanović, associate professor

#### The dream

Belgrade is the capital of Serbia, a small European country currently challenged by a comprehensive, multilevel transition from autocracy to democracy, from socialism to capitalism, from collectivism to individualism, from atheism to zealotism, from isolation to globalization, from celebrated to scomed and vice versa. The city of Belgrade is set on the Northern edge of the Balkan Peninsula, between the East and the West, between "honey and blood". It is nested atop a hill, anchored at the confluence of the Danuibe and Sava rivers "in an exotic-feeling location, where the tectonic plates of Islam, Orthodox Christianit yand Roman Catholicism, alongside socialism and capitalism, have all collided." The logics of the axial West and the labyrinthine East (as well as the opposition between the richness of the North and the poverty of the South) not only collide, but actually coil around one another in a magnificent vortex, while sharing the same destiny at the same time - in the same place. Belgrade is the city with a great number of symbolic names: Hill of the Battle and Glory; Hill for Contemplation; House of Wars; Egypt of Rumelia; House of Freedom; Gateway of the East; Gate of the West; Gateway to the Balkans; Gate to Central Europe and others. Such different names given to the same exact place show Belgrade's ability to cunningly resist various historical challenges and survive by playing a weird semiotic game, fleeing beyond meaning, aiming to become hidden and invisible under the idoak of a metaphor. Consequently, Belgrade simultaneously contains and actively reproduces all the faceted symbols it embodied over the centuries. The city is a specific annalgam - an alloythat contains the East and the Mest and the South and the North - at the same time, in the same place. This is its unique particularity.

Due to the city's unique position, where cultures and civilizations meet, struggle, interact, interfere and relate, it has been an all-time attractive area for settlement and conquests. The first settlement in the wider area around the city of Belgrade was built by Vincha culture more than 5,000 years ago. The Celts built their first settlement on the ridge above the confluence more than 2,000 years ago. Since then, many cultures discovered and conquered this hill: Thraco-Dacians, Romans, Huns, Samatians, Ostrogoths, Franks, Gepids, Goths, Byzantines, Avars, Slavs, Crusaders, Hungarians, Bulgarians, Ottomans, Austrians and Germans. All were inspired to settle here and fight for it. As a result of these cultural frictions and struggles, there are very few cities in the history of the world that were destroyed to askes and built up again so often as Belgrade. "Never calm and never knowing tranquillity or peace, as if it never exists but is perpetually being created, built upon and recovered". As a strategic location, a major crossroads between the West and the Orient, Belgrade witnessed 115 wars and was razed to the ground 44 times. It seems that "the density of the historical time here

is so great that everyday life shouldn't enter here anymore". Nevertheless, it is not like this.

Seen from the ground, Belgrade looks very fragmented by its wounds of the recent wars; by its ambivalent multicultural character – but actually, it's indivisible, because everything that divides the city integrates it into an entirety at the same time. On the other hand, Belgrade is very personal. Belgrade, "like dreams, is made of the desires and fears of its citizens, even if the thread of their discourse is secret, their rules absurd, their perspectives deceitful and everything conceals something else." On the street, details appear from everywhere: particular details of everyday life, people, textures, materials, forms, colours, smells, sounds, lights, movements, nature. Everything merges: Bielgrade with Zemun and New Belgrade; the high-density city with the emptiness of the uninhabited Great War Island that is its natural green core; the solid diff of the Belgrade ridge with the flickering surface of the rivers (modern high-rise glass buildings with bombed ruins) dassicism and art nouveau with traditional Ottoman houses; trendy and fashionable girls with homeless people; Sacher Torte with Baklava; Kebab with Wiener Schnitzel; discollwith belly dance; digarettes with hookahs; Porsches with horse-drawn carriages; noise with silence; glory with defeat; citywith void; honey with plood. This is also apparent in the etymological roots of the names of some of the city areas. It is also obvious in the vocabulary of the Serbian language. Everything overlaps and superposes everything else, not only on a spatial level, but especially on a cultural and semiotic plane. All the things that ook beautiful, perfect, logical, simple and understandable when seen "intellectually" from above, show their true colours deep down in the melting pot of real city life; still beautiful, but imperfect, complexand mostlyincomprehensible with seemingly very little logic. Due to its complexity, Belgrade permanently and successfully avoids being experienced to the core. To understand Belgrade, it's impossible to be a mere observer. Visitors desire to experience the city as much as the city visites to open up to its visitors. Belgrade asks for a person to be fully permeated by it. One has to invest his whole self in a mutual process of reciprocal transfusion of dreams and fears, the desire to join and enjoythe contemplative togethemess of the city. It is how Belgrade's ridge has become a stage for a "jams ession" of exceptional personalities playing the citytogether. Throughout its history, as well as today, Belgrade "has the capability of providing something for everybody, since it has been created pγ everybod γ". 🤏

#### The facts

Belgrade is by far the largest city in Serbia, not only by the population of 1.790.000 inhabitants [1.517.000 within the closer area], which is 24% of Serbian population\*; nor by the population density of 513 inhabitants/km2 in the Belgrade region, which is five times larger than that of any other region in the Republic of Serbia; nor by the total area of 322.268 ha (35.996 ha within the closer area) which is 3,6% of Serbia's territory\*, but more visibly by its economic power, where the

Nobel la ureate in literature

- 6 From The Independent Robert Nurden, "Selgrade has risen from the ash as to become the Salkara' party city" 22 March 2009. Using simple, coolheaded mathematics, the calculation 115 wars inside of 2000 years of history as a city means 1 war every 17 years.
- 7 From a speech by the poet Wadmir Pëtalo held in the Koran Sizer Venac neighbourhood of Belgrade on the bombed site where the National Library of Serbia once stood, 6 April 2010
- 8 Paraphrased from Invisible Cities by Halo Calumo, 1972
- 9 Paraphrase of the quote: Cities have the capability of providing something for everybody, only because, and only when, they are created by everybody," Jane Jacobs, The Death and Life of Great American Cities, 1961
- 10 Belgmade in figures (2016) Gity of Belgmade, Secretaristifor Administration, Sector for stationary, (https://dia.beograd.go.urs/mages/255/Files/Fublikacije/BUB\_e\_2016.pdf)
- 11 Teiis, B., Cordevis, J. (2004) The Settlements of the Belgrade Region, in Geographica Pannonica No 8. Novi Sad: Department of Geography. Tourism and to tel Management (http://www.dgturesa.com/ englishipannonica/papers/ wotume06\_06.pdf

2 Regled stanja privre de beograda prema aktudnim stefe tökim podecima za 2014. Godinu (2014) Belgrad e Riuredna komora Beograda (http:// www.ko.mbeg.org.ra/ Sikef.Ndr Egovin a/ Stafika/statefika/ STANJE PRIVREDE BEDGRADA-U2014; dfj

B States to all Yeartook of The Republic of Serbia 20 16 (20 16), Belgrade: Statistical Office of the Republic of Serbia (http://pod2.sria.tgou rajouljene Rublika dije/ G20 16/pd 162 0 1620 19.pd f)

14-The World Assorting to GaUC 2016 (2016), Globalization and World Cirica Research Network, (www.lboro.ac.uk/jawo/ index.html)

5 'h he nnetenh century trade with Bu dape set, Vierma and the Bhack Sembly the Darwhe River enabled: tie development of the aithr on the nivers, where tie city has already. had a developed port commercial and relation fall structure from Middle Agrea "Radonandievio U. Analysis of Claterfood De velopmen tStategies: landan Docklends end Rotterdam Kopwan Zuid azze - lessons for Belara de case, unpublished Marter Thesis, 2005

Belgrade region accounts for 40 % of Serbia's GD P and has a 71% higher amount "per capita" than the national average". Belgrade is not only the seat of state bodies, institutions and almost all diplomatic missions, but also the tourist, commercial, industrial, transportation, financial, cultural, scientific and educational center (by all indicators, Belgrade is up to 50% of the total tertiary education capacity of Serbia"). According to the "Globalization and World Cities (GaWC) Research Network" Belgrade is dassified as a "Beta-"world city".

Belgrade is located at the confluence of two international, na vigable rivers: the Danube river and the Sava river, on the north border of the Balkan peninsula, at the top of the hill, under the flat land of the Pannonia Plain. These rivers – two biggest water boulevards – define unique structure of the city of Belgrade, by separating its region into 3 territorial units, while at the same time, integrating the whole city structure with the centrally located "Great War Island" • Belgrade's green, natural oasis. Two of these units have been built and are nowedays known as Old Belgrade (the "First Belgrade") and New Belgrade and Zemun (the "Second Belgrade"), while the third part of the city (the "Third Belgrade"), mainly informal, is planned to be developed according to the Master Plan of Belgrade 2021.

#### First Belgrade

The "Old Belgrade" evolved and transformed from the middle age fortress – founded on the remains of an ancient Roman castrum – towards the labyrinth urban structure of the oriental border' town and finally, through many reconstructions, it gained all the main features of a central European capital. Transformation from a border city to a 'merchant city' coincides with the transformation from oriental to central-European city and can be observed in approach to urban planning. At the end of the 19th century 'First Serbian Town Planner' Emilijan Josimović, introduced a plan to reconstruct old Turkish Belgrade. The Urban grain consists of small and middle-sized blocks which in some areas are orthogonal, while in other areas the urban matrix is more oriental and organic. Due to frequent wers and demolitions, the architecture of Old Belgrade came to be various in style, mainly by Western influence of diassicism, romanticism, academism, art nouveau and secession; finally, prevailing after the Second World War with a strong impact of modernism and brutalism. The core of this part of the city is the true "downtown" of Belgrade, with many public buildings and open public spaces and the particularly high importance for both the meaning of the city structure as well as the sense of identity of the entire city.

#### Second Belgrade

Zemun was developed on the right bank of the Danube River, where the widening of Danube begins and the Great War Island is formed at the confluence with the Sava River. It was built right on the bank as well as on the hill above the river. At the bottom of the central area of the city lies the historical core that from the very beginning of the city's development established functional and spatial connection to the river. To the south, Zemun continues into NewBelgrade with which it makes one continuous urban area.

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Until the end of World War I, Zemun and Belgrade had a parallel development on the banks of the two large rivers that throughout the history served as transportation and communication lines, but also as the state borders. Municipality of Zemun became part of the Belgrade City area in 1929. After changing its administrative position several times during the 20th century, in 1955 both the City of Zemun and most of the Zemun district were incorporated into Belgrade again. The Master Plan, adopted in 1950, as well as the development of New Belgrade in the area between rivers Danube and Sava definitively determined the position of Zemun as a constitutive municipality of the united city of Belgrade, for 1,000,000 inhabitants."

16 Ahilekturs i utverizem 41-42, Architectural and plannin emociation of Yugoshvia, Belgnade, 1967

17 Skalamena Z., Staro jezgro Zemuna 1, Zavod za zastiu spomenika kulture gnada Beograda, 1966

The historical core, located in the lower part of Zemun, has a specific building character due to its specific role and position in historical, political and socio-cultural development. Today's appearance and matrix were formed in the 18th century, which at that time was densely built and fortified with 6 of 13 gates opening towards the Danube river. The Urban grain consists of small and middle-sized building blocks organized orthogonally and irregularly, with a more organic matrix present in hilly and river-facing parts.

After demolition of walls, during the second part of the 19th century, border and merchant city transformed previous storage areas into city parks, while developing the first public space on the riverbank. Novoadays Zemun is known for many squares located in its central area, though almost all of them are very small: Magistratski, Senjski, Veliki, Branka Radičevića, Karadorđev, Masarikov, etc. Some of the oldest and biggest ones are located in the area near the river.

New Belgrade is located on the left bank of the Sava River, but its north-eastern section begins along the right bank of Danube, right before the Sava's confluence. Except for its western section, Bežanija, the new municipality was built on the previously swamp-like terrain. Therefore, flatness is the main physical characteristic of New Belgrade, which poses a contrast to the old Belgrade.

Bezanija is the first settlement on this territory established in the 16th century. In the 20th century, between the two world wars, communities sprung up closer to the Sava River towards Staro Sajmiste and Novo Naselje, alongside some factories and an airport; in 1938 by the riverfront, a new Fairground "Staro Sajmiste" was built. During the World War II this area was converted into a concentration camp, thus gaining a painful meaning for the citizens.

First urbanization plans for Belgrade's expansion to Sava's left bank were drawn up in 1923, but it was in 1948 that it really happened. The government-led construction of the new city began as a large-scale modern urban planning project. The area of 4160 ha—of the previous swamp—was dried and built as a city for 250 000 inhabitants.

Being planned, designed and built as a socialist modern city, New Belgrade has all the characteristics of a "functional city" and the physical structure based on the orthogonal schemes of super blocks.

18 "Athitekture i urbenizem" 41-42, Architectural and plenning esesciation of Yugoslavia, Belgrade, 1967, pp.118

The urge to accommodate thousands of new city dwellers of the state capital, of the newly born Republic in the shortest possible period, but also to constitute a new state's administrative centre, determined all building efforts. Official socialist ideas of social equity and young state's fascination with prosperity and "newness" coincided with the modernist building philosophy. The Urban structure of New Belgra de therefore is characterized by clear functional segregation of the territory, more or less, mono functional organization of urban blocks and strong hierarchy of communication hubs.

#### Third Belgrade

Third Belgrade' is a relatively new, unconventional name for the northern suburban part of the city of Belgrade, settled on the fertile plain across the Danube River, on the left bank. Traditionally, this area is a flat, agricultural land. Beside the two planned urban bases and several small traditional villages, during the previous decades, this area has been extensively built, mainly in an informal way.

At the beginning of the 21st century, Belgrade was oriented towards developing its third unit - Danube's left riverfront, by recognizing the Third Belgrade territory as the most desirable for future development of the city. Thus the "Master Plan of Belgrade 2021" made a basis for the project of "Third Belgrade" in this area, planned for 300,000-400,000 inhabitants. This is not a newplanning effort. Decree on modification and supplementing of the "Master Plan of Belgrade" (1950) introduced the idea that the city's territory "should be extended to the left bank of Danube, 1700ha comprising the residential quarter and 2700ha industrial zone. It is an inquiry for about 18km of the sunny Danube bank, where the Danube town will be built". The "Master Plan of Belgrade 2021" has a vision of the increasing importance of the area with commercial, residential, recreational and tourist development, therefore uniting existing residential areas with central Belgrade.

#### Fourth Belgrade

'Fourth Belgrade' is not a name, it is a metaphor. It is generally known, sometimes even glorified, but mostly an invisible part of the city. As a soft cartilage, hinged between the three visible stone-based parts of the city, there is another, invisible, fragile and liquid one – the aquatic Belgrade. It exists beside the city crowd, hidden in the stealthy shadows of the willowtrees. Due to its destiny, it is built at the confluence of two big navigable European rivers, Belgrade has a long tradition of fliving on water.

Almost 5,000 raft houses, about 800 pile dwellings and more than 9,000 vessels are anchored to the banks of Belgrade's river boulevards, inside the riverbed, between the levees. This is a city inside the city. Belgrade has more than 200 km of riverbanks along which lives of more than 30,000 inhabitants swarm.

Mainly informal by law, it is also informal in the lifestyle of people who vividly inhabit it seasonally – from early spring to late autumn. Although it looks structure wise extremely fragile and very temporal, it's essentially extremely flexible and very permanent. If the troubled water would carry away or soak some of the houses, others would immediately replace the disappeared ones. This live structure works like a chain, which is as strong as the weakest link is. Therefore, they care about each other at all time, thus becoming one of the most homogeneous communities in Belgrade.

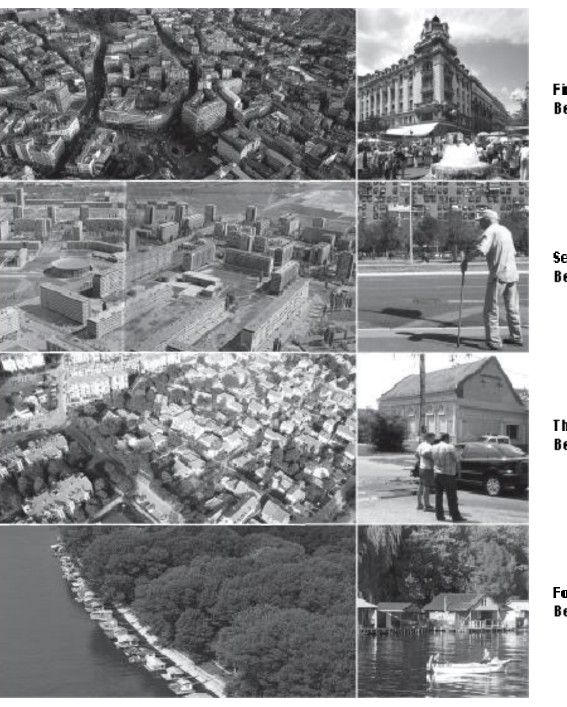
#### Other Belgrades

Belgrade is the old city nestled in an extraordinary place. This unique geographical position makes the area attractive for settlement and conquests all the time. During the city's long history, different cultures from all the cardinal directions were inspired to build house at this place and to fight for it. In these historical fires, Belgrade was often destroyed, but also solidified. These historical fires have been heating the melting pot of Belgrade, in which different cultures have been melted and merged, until once this boiling mass was gushed out into a mould of the city – solidifying it in the form of Belgrade. Thus, Belgrade became a specific amalgam, alloyed by many cultural characters, which can be recognize by a careful observer.

It seems that the future would be the same. As always, so today, Belgrade is still a city open for all. After some wicked times, whilst staring towards the desirable future from atop its hill, Belgrade accepts all offered hands. Both, the hands that give and those that take. This is a fair exchange. As much as Belgrade is conscious about what it does not want to be, that much so, others will respect what Belgrade actually is. According to this very sensitive balance, the city will step into its own future—into its own self.



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First Belgrade

Second Belgrade

Third Belgrade

Fourth Belgrade

# THE TARGET AREA

Zoran Đukanović, Miodrag Ferenčak, Jasminka Gvejić, Ana Graovac









#### The Target Area

Dr Zoran Đukanović, associate professor

#### Rivers

Belgrade, the capital and largest cityin Serbia, located at the confluence of two international, navigable rivers: the Danube River and the Sava River. These rivers – two largest water boulevards – define its unique structure by separating its region into 3 territorial units while, at the same time, integrating the entire city structure with the centrally located "Great War I sland" – Belgrade's green, natural casis. Two of these units have been built and currently entitled First and Second Belgrade, while the third part is planned to be developed according to the General Urban Plan of Belgrade 2021. But the rivers, by themselves and with the vivid urban life which is boiling in them, are the fourth, integral and integrative 'aquatic' part of the city.

Although the city structure is generally defined by the presence of the two rivers, it has never been fully integrated with them. Throughout the history, different parts of the city developed in different relations with the rivers due to geographical, historical and cultural circumstances. These various relations are reflected in the alterations of use and physical shaping of the numerous riverfront segments.

Historically, prevailing riverfront activities have been: defence, fishing, trade and – due to Belgrade's unique position on the border of various empires (Ottoman and Austro-Hungarian) – custom services, quarantine etc.

t was only in the late 19th century that the first planned public spaces have been developed for the citizens' recreation: linear park on the Danube river ront in Zemun (small town, nowpart of Belgrade).

Throughout the 20th century, many different recreational public spaces have been developed on the Sava and Danube riverfronts; in different parts of Belgrade, with different qualities.

During the 1990s, the transformation of these riverbanks began as a result of numerous planned and unintended developments. Due to such planning efforts, parts of the riverbanks were connected to other recreational areas within the city.

At the same time, conversions of different old industrial sites into commercial and cultural places and organization of several sport and cultural events, introduced new types of use for the riverfront.

The end of 20th and the beginning of the 21st century is marked bytwo, at the first glance, opposite phenomena: globalization and localization. Taking both of these issues into consideration, the development of the "Third" Belgrade's left bank of the Danube river should be explored. Responding to global tendencies, its development is a possibility to create a new image and unique presentation of the city aiming to attract tourists and developers. At the same time, local residents of Belgrade should be attracted, responding to uniquely preserved character of this very location, while emphasizing ecological issues. To day, in the city of Belgrade, existing residents and business/commercial initiatives are looking for a newcomfort, therefore now the new space must also be taken into consideration, especially as the centre of Belgrade. Staril Grad, falls into the already exhausted category and New Belgrade is reaching its limits of utilization. Due to this it has become expected that there will be no roomfor new developments/constructions.

#### Belgra de bridges

Old Sava Bridge

Old Sava Bridge is a 430-metre-long (1,410 ft.) and 40-metre-wide (130 ft.) bridge, crossing river Sava in Belgrade, Serbia. It is the smallest road bridge in the Serbian capital and is used both by car and tram traffic. The main span between the two pillars of this tied arch bridge is over 157 m (515 ft.) in length. Two bus lines and three tram lines of Belgrade's public transport use the bridge. The traffic on the bridge has always been minor compared to the other bridges crossing the river, especially until the 1990s, due to the bad access of the bridge from the side of New Belgrade. It was one of the main reasons why the vast reconstruction of the bridge did not start until 13 October 2007, which was finished on 31 March 2008. The reconstruction included newtraffic signals, poured asphalt, fences and decorative lighting. The capacity of the bridge was increased to 30,000 vehicles per day.

Gazela Bridge

Gazela Bridge is the most important bridge over river Sava in Belgrade, capital of Serbia. It is part of the city highway and it lies on European route E75, on the highway passing through the wider city centre, connecting Belgrade with Niš to the south, and Novi Sad to the north. The bridge was designed by a group of engineers led by Milan Durić, and built by the Mostogradhja company. The bridge is the main connection between downtown Belgrade and New Belgrade, and also carries the transit traffic on E70 and E75 highways through Serbia. As such, it is extremely overloaded and a cause of frequent congestion, as it leans on the main Belgrade's Mostar interchange. On average over 165,000 vehicles cross it every day (notwithstanding the impeded flow), even though it was designed to be used by 38,000. However, the bridge was nearly entirely redone in 2011 and it now supports up to 200,000 vehicles per day. There was also a significant relief when the newAda Bridge was opened for traffic, on 1 January 2012.

New Railway Bridge New Railway Bridge is a railway bridge leading over river Sava in Belgrade. It had been constructed as part of Belgrade's railway knot construction; it has two rail tracks and is altogether around 1928m long. The bridge was completed and opened for traffic in 1979. It was the first bridge in Europe to use cable-stayed girder system.

Old Railway Bridge

Old Railway Bridge is one of two railway bridges that cross river Sava in Belgrade. This bridge was originally built in 1884 and has since twice been destroyed. In its place stood at first the Belgrade railway bridge, over which ran the railway line that connected Belgrade and Zemun. The bridge

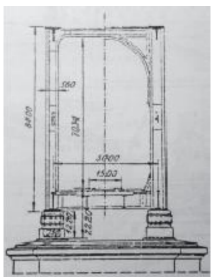
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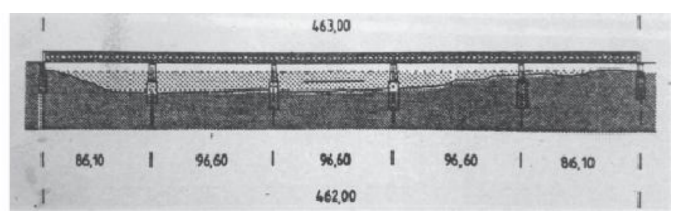
was opened on the 20th of August in 1884; it stood on six stone columns and was 462 m long, weighting 7,200 tons. It was destroyed during the First World War only to be rebuilt in 1919 and again demolished in 1941.

The old railway bridge was built after the Second World War, as part of post war reparations and was the only Belgrade railway bridge crossing river Sava until the development of the new railway bridge in 1979 – with length of 350, and height of 13 m. Granting a link for train traffic from Srem to the Main Train Station in Belgrade. The bridge was last rebuilt in 1986 with minor repairs in 1995 and in 1996.

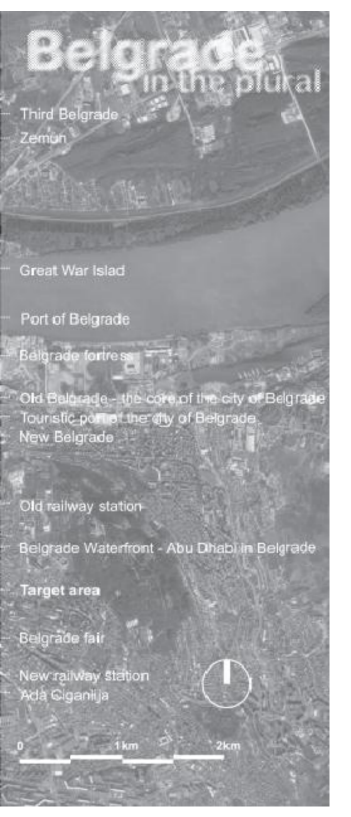
1 Source Faculty of Architecture in Belgrade (1966), Beogradski mostovi Belgrade: Nauka i družitvo,







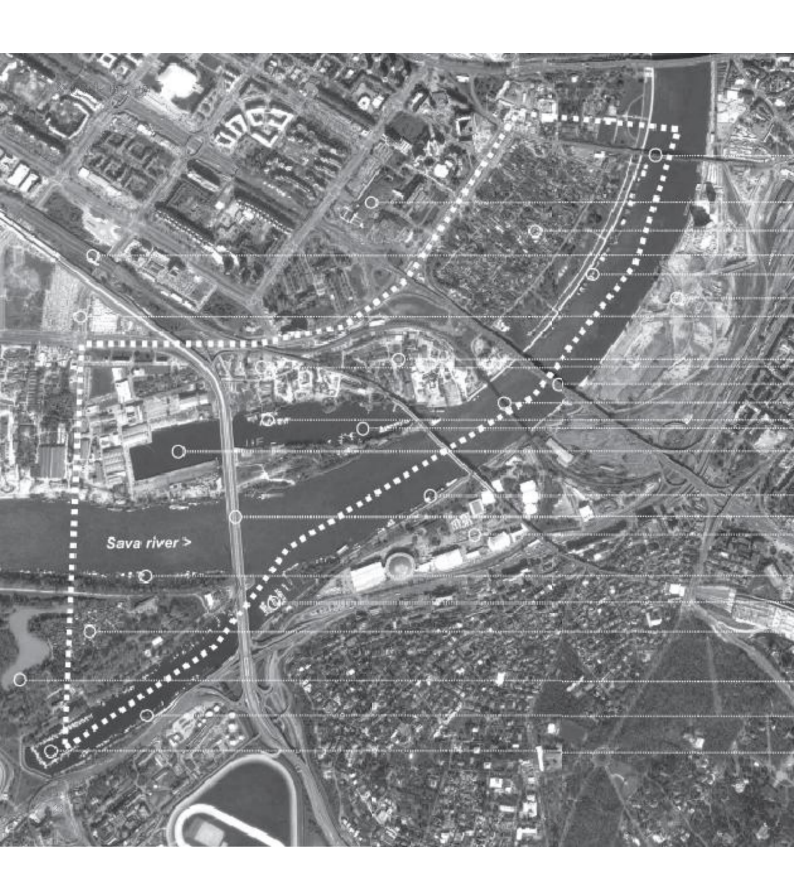




#### The waterfront

All over the world, cities are rediscovering their waterfronts' potentials for public use and enjoyment. If approached in such a way, waterfronts create a new image of the city, one attracting visitors, tourists and investors alike. This, however, cannot be done overnight. It takes a long-term vision and mutually dependent development of a city and its waterfront. Large waterfront (re) de velopment : projects and port transformations are complex activities that depend on numerous planning and proce dural steps. Being sensitive to political and economic fluctuations, those projects often end up maiting for a better future, particularly in developing countries. They teind to get stuck between seductive visions. of new iconic architecture surrounded by vibrant public spaces – and the grey reality of abandoned warehouses and industrial waste.

Looking forward to seeing those big projects realized, we argue that there are many small but important steps that can and should be taken in order to bring people back to the river to appreciate its gifts and understand its importance for life in the city in general.





#### The workshop target area

River Sava's left bank waterfront area, which is chosen to be the target for the Workshop, is the virtual oasis of oblivion in the city of Belgrade. Even though it is located at the core of the city, surrounded by very crowded commercial, business, traffic and market zones, bridged with almost all the overloaded bridges that run across Sava - it is still hiding the forgotten peaceful villages, shadowed restful waterfront promenades and recreative areas, ruined and almost abandoned complexes of the former industry, flocks of small marinas and arrays of small raft-houses and famous nightlife floating clubs, bars and restaurants.

#### Urban Planning and the Middle Segment of Sava River Space in Belgrade

Mr. Miodrag Ferenčak - Town Planner - ex Director of the Department of Master planning of the Urban Planning Institute of Belgrade

#### As a start, what did J mean by the term Urban Planning?

Urban Planning is the planning and designing of definite space of a city: when it is formally organized, when it includes scope of changes in broader space (not only defined unit), broader time (past and future, not only present), needs of broader urban population and systems (not only susers or in vestors of a project) and when it includes not only functional needs, but also etic and eathetic needs and culture of local people.

Before we try to review, simplify and apply such a complex task at our given spot, let us mention some consensual paradigms and some of the influential names, as a mutual context.

#### Modernism and a few of the newer forms and paradigms

If we pass by Hipodamus, Vitruvius, Camilo Site and start with Ebenezer Howard, the paradigm of modernism and modernistic urban planning were (or still are) the most influential and accepted ones. However, starting from the former sixties and seventies (not only through post modernistic revision of aesthetics), several specific methodologies of urban planning were introduced and some places prevaled. For example: Synoptic (comprehensive) planning; Advocacy planning; Radical planning; Communicative (participatory) planning; Sustainable growth planning; "Newurbanism"; Public-private partnership planning; and others. Last, but not least, there is also bureaucratic planning, which may be observed as an actual paradigm here (in Serbia and Belgrade).

#### Attribute to some of the modernists

Because some of the newer theorists of urban planning tend to discover that in urban planning leading modernists were nothing but leading utopists, let us remember some of their remarks. Exercise Howard: Garden citiyas a structured habitat. Le Corbusia: compact dwelling houses in greenery, integrated basic units, segregated traffic and industry, space, sun, trees, block buildings. Frank Lloyd Wight. Broadcare City, remodeling house, lot, road, crossings, size (150 ml), all (living by earth-offices to the sky) for ecological and arthropological sustainability. Constantinos Doxiacis: Ekistics, dynamic city. Dynapolis (present phase), universal city. Ekumenopolis (coming future). Christopher Alexander: community and privacy in housing and urban space, "The nature of order" in the last of building and universe. Kevin Lynch, the design language to analyze, define and synthesize the city elements and complex parts and sequences. Do these remarks make the main urban planning vocabularly even no wand here on the Sava river spot? J would sayyes.

Who could be our local, most influential modernists in urban planning (bypersonal preference), if visiting students needed to explore some names? Nikola Dobrović is, no doubt, the main contributor. Bogdan Bogdanović and Ranko Radović could be the following one. Milutin Glavički, Branislav Jovin, Milan Lojanica, Miloš R. Perović, after them, the group of authors around CEP (Center for Urban Development Planning) in the eighties and others.

#### Historic and geographic place of the Middle Segment of Sava River Space in Belgrade

This spot of ours, 10 million years ago (Miocene) was, probably, the northern coast of an island at the southern edges of the Pannonian Sea. The early Neolithic age was the time of great significance, marked by the chain of settlements; one of the most developed oriented to river network. Vinda (Vinda-Tordos) culture. The frontier of Roman Empire towards Barbarians was just here. Capital Roman city (Sirmium) was close upstream alongside river Sava, and important castrum Singidunum at the ridge over the Confluence (Kalemegdan). Western and Eastern Roman Empires were also divided just here (from Danube, to the South Adriatic). Hungarian Empire reached this line, bordering up to 16th century with late medieval Serbian state (whose main city was Belgrade) at Sava and Danube. After that, the Turkish Empire and Austro-Hungarian Empire had the restless border just here for the next three centuries. The remerved Serbian state (Principality and Kingdom) inherited the bonder at Sava and Danube, up to 1918 throughout which the peak of that border was also here. After the Great War, the city of Belgrade finally joined the neighboring towns and villages around the confluence of Sava and Danube, as a capital city of the new Stavic state- Yugostavia , and form a complex and large space for a new metropolitan city. Now (as well as before), this space is also the focus of connections (,a navel cord^) of Balkan Peninsula to the rest of Europe, mostly over Sava . Simultaneously, if one pays attention to the Belgrade bridges over river Sava, he would counteight in total. Five of which are inside our small workshop site. That may point out to its importance, hidden character and potential urban forces in the future .

# Quick illustration of the sequences of the main general and regulatory plans for this site and Belgrade's border zone over the past 150 years

The first modern urban plan of Belgrade was the regulatory plan of the main urban zone between the Fortress and today's Place of the Republic (at that time, main city,"Istanbul"'s gate), (Emilijan Josimović, 1867.) One decade later, the entire city was almost presented in the "Plan of Belgrade Prepared for Distribution of Primary Schools", it's task giving the impression of consciousness of priorities of a young modern state. The river banks were unused and there were no bridges or railways over river Sava yet. (Stevan Zarić, 1878). In 1884 the railway line (currently known as the Oki Railway bridge) connected Belgrade and Serbia with northern European countries introducing newflows of people and commodities. But the border is still there. It was not until the forming of the new state of Yugoslavia, that the urban planning competition in 1921 and a plan in 1923, that brought river banks (and new road bridge at the position of Brankova street) have been designated for urban development (**Dorde Kountjeuskii, 1923**).

in the cone of our interest, the fater plan keeps the same state (**Jovan Obradović, 1927**). Kovaljevski-Obradovic plan was used and supplemented until World War II, mostly at the right bank of river Sava, but in this spot, Belgrade's fairground was introduced. The filling up of the marshland (left bank) already. started. However, the main transformation came after World War II, with the planning and construction of Now Beograd (New Belgrade) . Analyses conducted by Nikola Dobrovic (**Nikola Dobrovi**c **,1946**) and after that, the General Urban Plan in 1950 (**Milloš Somborski, 1950**) *planned thr*ee *major bridges he*re. a new railway bidgre (and the abandonment of the existing one), a shipyard, Saya port, and a new city *inclustry, and new administrative zones.* As one can see, remains of that direction of development are here, but river transport, shippard and small winter port lost their importance, and some temporary land use pre-valled . A significant element of this plan was the organization of the complete territory of the city and a new modern transportation network and basic hierarchical organization of land use. Tendency to transform two separated radial matrices of Zemun and Belgrade into a single one, perpendicular, collineated with Danube, ought to be mentioned. During the sixties, the development of New Belgrade was the prevailing task of the urban planning, and "The RegulatoryPlan of Novi Beograd"was comprehensively consolidated (Millutin Gla vički, New BIGD, 1962,1965.). At the spot of our interest, the main land use elements were shown. The position and number of bridges was different. Two decades after the new GUP in 1950, the most ambitious plan was adopted. (**Aleksandar Dorđević, Milurtin Glaviički, GUP 1972**), *is realization* time was the year 2000 and population size was projected to 2 000 000 inhabitants inside the planed (enlarged) space limits. The traffic component was the most ambitious and so most developed. A new railway triangle and new separate passenger and freight network have been planned. Three new road rings (aside of perpendicular matrix of the previous plan - inner, middle, cuter) have been introduced. A new metro system was planned. The hierarchical system of housing units (three levels of units) and urban. centers (secondary, district, local center) were developed in the plan. After almost 50 years, none of those great systems were completed yiet, meither were they completely abandoned. This is istill the basis of the *future shape of all the greatest city systems.* On that basis, the special study of the organization of the Central Zone has been prepared, defining its limits and three cores (Ancient Core, Lower Zemun Core and New Belgrade Core ), with Sava Amphitheater and major pedestrian and cycling alleys that connect all of them in the long chain of attractions (not onlypedestrian zones, but pedestrian links between them as well). (**Vladimir Petrov**ič, **Miodra g Feren čak, Central zone study 1976**). *The scuthe ast alley has been* reaching The Fairground opposite of our spot. One decade later, the local Yugoslavicisis appeared, and was necessary to correct the GUP plan from 1972. *Among other things*, the oversized ring road scheme was shrunk. The middle and inner rings have been transformed to one, the metro project has been postponed in priority, the tramway metwork has been rehabilitated and extended. (Konstantin Kostiic, GUP 1935.). The next 15 years have been a dramatic overturn for Serbia and Belgrade (explosion of Yugoslavia and socialism, civil wars , sanctions of UN, bombardment of NATO, immigration of Sertian and Roma refugees, privatization of economy...), and the new General Plan of Belgrade (**Vladimir Macura**, **Minimag Ferencial. GUP 2003.**) had to accommodate the changes, consolidate the different solutions of

inherted plans, prepare the general plan to serve directly for building regulation, introduce digitalization into urban planning technique, extract the "great Belgrade Projects", etc. Because of that, this plan kept most of the articulated systems at their form and place as in previous plans, changing mostly the "software" of planned items. Among the "Great projects" – The Confluence, The Great War Island, The New Heron Island and the green river strips, at the very center of Belgrade – have been accented as the most precious recreational and ecological coves of the city. Recently, on the basis of the previous plans, the whole territory was treated by "The Plan of General Regulation of The City of Belgrade". It examined all the detailed plans and their consistency, forming a new, executable document (the most extensive document of Serbian urbanism, with over 1000 pages of text and over 100 maps of planning orders.) (Sanja Dordewić, Vesna Radovanović, PGR 2016.). Since the plan of general regulation has to be in accordance with the general urban plan, the new general plan has been created parallelly, giving a more generalized form and content to the same planed items (Milica Johsić, GUP 2016.). Concerning our location, the planning proposals has been almost the same since 1950, but the development was poor and the temporary usage of space was dominant. Therefore, we finished the review of the main plans, giving only necessary cements and flustrations, but aiming to provide the participants with the elementary context of the planning documents.

#### Some later, personal, studies connected to this space by proximity of The New Railway Station

Construction and the use of new railway corridors and stations, I believe, may be one of the very influential factors in shaping the future of our chosen spot. Two studies that J conducted in order to enlighten the necessity of integrating the new railway network and stations into the urban tissue (which is not yet adequately planned), will only be mentioned here, not explained. The first ("Integration of new railway station into the city", Ferenčak, Vračarević, 2012) shows possible main links of the station with Slavija Square (Northeast), but not towards New Belgrade (West). The second one ("Belgrade fast railway transit and centers—the basis for future GUP", Ferenčak, Stojčić, 2015.) shows the possible system of a nearer and outer fast transit railways in the city, and also, possible new urban centers on them. One [U7] of which is inside this workshop's focused spot.

#### Final remark instead of a conclusion

The different fine options are open here to imagine, conceptualize and develop. Somehow, the special importance of this place for Belgrade remained hidden to people, decision makers and planners. If one can accept the metaphor, the belly bottom of the city" as valid, this space (amongst four bridges, three railway stations, two main highway arteries, river and river bay), is open to create a very special urban focus. But among the other, a new, potent and complex pedestrian and vertical transport or shuttle connection [between upper, Prokop" station, new center and "Sajam" station on the right bank, as well as the new center on the left bank) is necessary and should be examined and introduced as a new urban motive.

1 EUGreen Infaa tucture Strategy (2013)

2 fulsarouió, Z, et al., 1994; Roblema in urban planning o fgreen areas in the newer settlements of Belgrade, Proceedings "Green urban development in the city of Belgrade", Belgrade.

3 TeoffouiâÆ; CuejiậJ, et al., 2003; "Belgrade green regulation" (1 phase), institute of urbanism Belgnade, Belgrade; Teofficois, A<sub>p</sub>Coejić J<sub>a</sub>etal., 2007: Beignade urban biotopes mapping and assessment Roject Belgrade green requilation" (III phase). haritute ofurtenism Belgrade, Belgrade; Teloflouis A<sub>s</sub> Guejjis J., et al.,2009: Programme for tie two plansfor Belgnade. ayarem of green apagea. Rojegt Belgrade green regulation" (b" phase). haritute of unbeniam Belgrade, Belgrade;

#### Green infrastructure of the city of Belgrade

Prof. Dr Jasminka Cvejić - ex. Belgradie University, Faculty of Forestry, Department of Landscape, architecture and horticulture

M. Sc. Anica Teofilouic, Urban Planning Institute Belgrade

#### 1. Introduction

Contemporary approach to urban development, founded on the principles of sustainable development, is counting on green urban infrastructure as one of the most significant city infrastructures. Green infrastructure has been defined as a "strategically planned network of high quality natural and seminatural areas with other environmental features", which is designed and managed to deliver a wide range of services for the ecosystem (in both terrestrial and aquatic environments). This strategy aims to ensure that the protection, restoration, creation and enhancement of green infrastructure becomes an integral part of spatial planning and territorial development whenever it offers a better alternative, or that it is complementary, to standard grey choices.

The content of the lecture summary is as follows: Brief presentation of theoretical aspect of green infrastructure; Overviewof Green Infrastructure development in previous master plans for Belgrade; Overview of the project "Belgrade green regulation"; Overview of natural and created characteristics of the workshop target area; Overview of the concept for the development of green infrastructure in Belgrade.

The area of interest is the territory covered by the master plan for Belgrade, with an emphasis on the workshop target area and multifunctionality of green infrastructure.

#### 2. The oretical aspect of the green infrastructure

A key feature of green infrastructure is its multi-functionality, ability to deliver several benefits on the same spatial areas. Some of them are: contribution to biodiversity, contribution to adaptation and mitigation of dimate change, quality of the living environment, and social benefits. Green infrastructure can be an integral part of urban areas. Properly designed parks, urban gardens, green roofs and walls can all contribute to biodiversity and aid in tackling climate change. Climate changes are very evident in Belgrade. In future, the contribution of green infrastructure to mitigation temperature extremes in Belgrade will be increasingly important.

Main principles of green infrastructure planning are:

- a) Related to green structure (Multi-object approach; Integration; Connectivity, Multi-functionality),
   and
- b) Related to green governance processes (Multi-scale approach, Strategic approach, Social inclusion, Transdisciplinary).

#### Green Infrastructure development in previous Master plans of Belgrade

Urban planning in Belgrade has had a long and rich tradition, starting in 1842, when the first plan for the city was adopted. The systematic development of green spaces in Belgrade went on side by side with the urban planning of the city. The basic concept for establishing green spaces, was through the connection of the city centre and its housing areas via alleys and corridors of greenery with the city surroundings, which have not been substantially modified in the up-to-date urban plans. Nevertheless, that idealistic vision of the integral system of the city green spaces, present in plans, has not been realized up until now.

On the contrary, occupations and irregular changes of land use of the spaces marked in plans for greenery, are more and more evidently and frequently present. From the point of view, based on the interests of investors, green spaces of Belgrade are primarily unbuilt land, meaning they are potentially available, variously attractive, and profitable land resource. This is especially prevailing under the weak control of construction, inadequate legal regulations and flexible interpretation of the existing plans, enabling multiple manipulations in the distribution of construction sites.

#### 4. Project "Belgrade green regulation"

The present situation of incoherence and discontinuity of the green spaces of Belgrade and the increasing problem of the urban environmental load, as well as the occupation of green spaces with the other land uses, put-upon the need for research and analysis of the existent state and potentials for an introduction of a new concept of green infrastructure. The following goals were set up:

- Analysis of green areas of Belgrade and the preparation proposal of Green Space Ordinance;
- Preparation of content and applications for making GIS of green areas of Belgrade and preparation of content and definition of procedures for mapping biotopie of Belgrade;
- Mapping and evaluation of biotopes of Belgrade;
- General regulation plan of the green spaces system (green infrastructure) of Belgrade.

#### Natural and created characteristics of the workshop target area

The target area is located close to the mouth of two great rivers, Sava and Danube. The two rivers are the core areas of linear habitats of ecological network. One of the most valuable habitats of that trans-European green infrastructure network, respectively ecological network, is the Great War Island. It is the habitat of numerous species of flora and fauna. Especial for birds, mostly endangered species.

Geological and hydrogeological composition consists of alluvial deposit facies of the Save and Danube beds, unconsolidated rocks (sand dust, loarn, clay, sand). This is permeable, unconsolidated material and the level of underground water is high. The water of river Sava is in the second and third dass of quality. Figure 1 shows the biotope types in the target area.



Figure 1. Biotope types of target area (Extract from the biotope map of 8 eigrade, 2007)

There are some natural resources in this area which are protected, or for which the process of protection is in progress, as it is: Protected habitats, winter habitat of small commorant (*Phalacrocorax* pygmeus); The core area of the ecological network, Confluence of the Sava and Danube (Important Bird Areas); Sava and Danube - ecological comidor of international significance.

#### 6. Concept of the Green infrastructure development of Belgrade

The concept of green infrastructure of Belgrade was determined in respect of the following principles: connectivity, multifunctionality, accessibility, protection of landscape character, protection of biodiversity and environmental upgrading. Spatial realization of conceptual preferences was planned by establishing the system of mutually linked green spaces. Constitutive elements of the system are dominants, spots and lines (Figure 2).

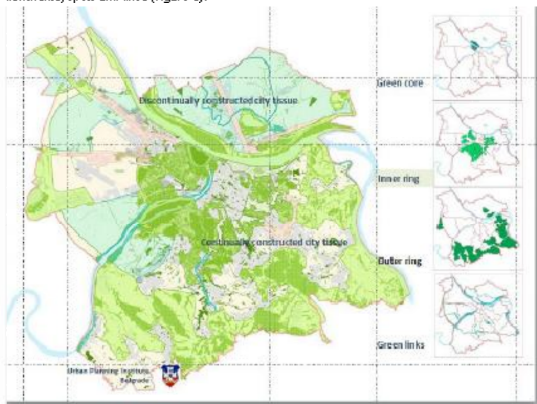


Figure 2. Concept of Green Infrastructure of Belgrade

Dominants are large green spaces, perceptible in space, having significance for the city, or even significance on a regional scale; they are fundamental elements of the greenery system. Spots are smaller green spaces of local significance, whilst the lines represent types of green spaces with linking function. Elements of the green infrastructure are: Green "Core","Inner ring ""Outer ring" and green links.

#### Study of the capacity and building typology on the left bank of the Sava river

Urban Planning Institute of Belgrade, 2016 - presented by Ms. Ana Graovac

#### Abstract

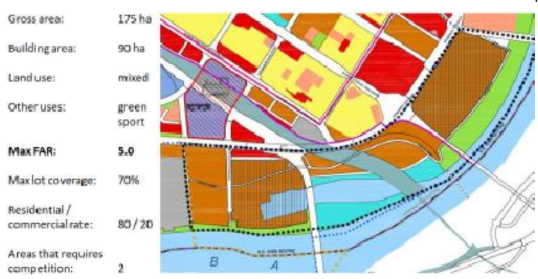
Overall study of the area on the left bank of the Sava River is carried out at the level of the analysis of the potential impacts of different urban parameters and norms on the potential land uses, building capacities and population density that can be planned in this central city zone. A number of steps are created that connect the planned physical structure, that is, the architectural and urban aspect of planning, with strategic aspects of planning like residential standards, demographic trends and economical or ecological aspects of planned solutions. In this sense, a set of tools are established that can be used for the improvement of the decision making process in urban planning.

#### Introduction

The aim of this study is to create an overall conceptual design of the area from the Old Fair complex to the New Belgrade heating plant, in nearly 175 ha on the left bank of Sava, in order to define the planned land use, total building capacities, and the future population density in this area.

The motive for a this kind of unique study was that by the end of March 2016, decisions were made for the development of four different urban plans in this area and that the plans whose work was started several years ago are still in the process of adjustment to Belgrade's strategic plans. These four plans cover practically the entire study area and the plans are in approximately the same stages of development, which opened the possibility of reviewing the previous planning positions and that of improving the quality of this significant central zone in Belgrade.

The direct reason for the preparation of the study is the already planned solution, Plan of General Regulation for Belgrade, which dedicated this area to the zone of mixed-use town centers, but also gave the possibility of achieving very high urban parameters (maximum FAR 5.0) on individual plots. It was precisely this, that arose the basic question – what is actually the actual building capacity and total number of inhabitants we should plan this area for?



Picture 1: Belgrade Plan of the General Regulation – main guidelines

In accordance with the solution from the higher order plan (ie plan of the general regulation), construction area for the mixed use city center, without the corridors of the primary traffic network and the riverbank belt, is about 74.6 ha.



Picture 2: Restriction areas, riverbank zones and the concept of the primary traffic solution

#### Methodology

This research analyses the potential impact of different typologies, urban parameters and norms on the planned land use, total building capacities and the future population density in this area.

To achieve this, a number of steps have been designed during the studyto bring together the planned urban (physical) structure, that is, the architectural and urban planning aspect, with strategic aspects of planning such as adopted standards of housing, demography, economy or ecology.

- Building typology and urban parameters analysis.
- Analysis of the trends, statistical data and adopted norms.
- Analysis of the relations between different variables
- 4. Optimal building capacity assessment
- Land use distribution and urban structure proposals



Picture 3: Tools of the operational urban plans

#### Building typology analysis

As a context of research, an analysis of the typology and building capacity of a number of New Belgrade's urban blocks was made, which showed that in the open block typology, for blocks built from the late modern period to the mid 80's, the FAR varies from 0.65 (parts of blocks 45 and 70 along Sava) to 1.5 or maximum 1.7 (blocks 21, 63, 19a and parts of blocks 45 and 70 near Jurija Gagarina Street), while in the blocks that were built after 90's, when typology of the dosed blocks was introduced to New Belgrade's tissue, the FAR ranged from 1.7 (block 29) to 1.9 (blocks 67, 67a

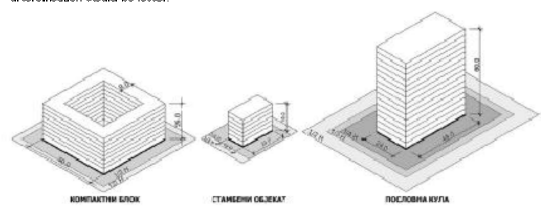
and 12), but almost never exceeds 2.0.

Also as a context of the research, the planned solution of the "Belgrade Waterfront" project was analyzed (which covers the area on the right bank of river Sava), from the aspect of the total planned construction capacity (1.85 million m2), planned number of inhabitants (about 1.7700), the relation between the planned housing and commercial capacities (about 60%: 40%), housing density (153 st /ha) and the average size of the apartment (167m2).



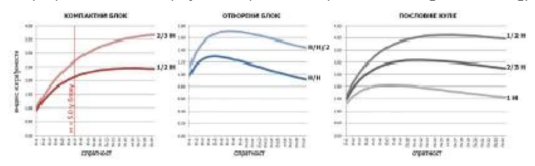
Picture 4 and 5: Context – New Belgrade and Belgrade Waterfront

Basic building units, in relation to which the potentials of the area were analyzed, are: compact block ( $50 \times 50$  m with a width of 9 m), a freestanding residential building ( $12 \times 24$  m) and a business tower (24 h 48 m). The dimensions of these units are determined in such a way as to allow a flexible modeling of the physical structure in the realization of the planned solution. Namely, if the analysis were based on objects of wider tracts and larger dimensions, the potential of subsequent typological diversification would be lower.



Picture 6: Building typology – closed block, open block and business tower

The urban parameter, based on which the calculations of the maximum construction possibilities in the block overe carried out, represents the minimum distance of the objects prescribed by the higher order plan, which for residential purposes is 1h, 2/3 h or 1/2h (where "h" is the height of the building).



Picture 7: FAR in the area in relation to building dimensions and number of floors

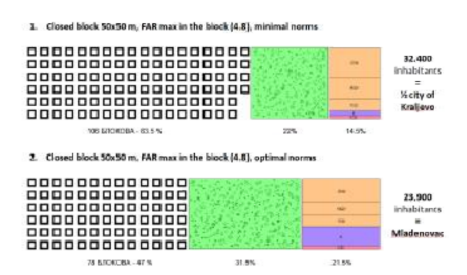
The conclusion of typology analysis:

- f we want FAR max in the building area (4.0 or 5.0), then we should build only business
  towers or massive compact blocks (with tracts of 18 m and more)
- FAR max gives no space for variations in urban structure!
- n order to provide a quality framework for further urban designing, optimal FAR in the mixed use area should be between 12 – 20

#### Urban norms and parameters analysis

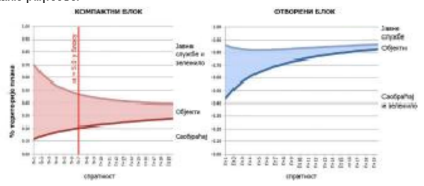
Continuing with the analysis, basic demographic data related to the size of the average apartment (80 m²), the average number of household members (2.9) and the assumed ratio of housing and business purposes (70%: 30%) were determined. Alongside which, the estimation of the required areas of public purposes is based on the minimum, optimum and maximum norms related to the size of the complex of public services, as well as standards related to public green spaces and cultural objects per capita. As an input for further analysis, norms were chosen that should provide the optimal standard of living in the subject area of or the complexes of kindergartens, primary and secondary schools, cultural complexes, social and health care facilities and green zones.

However, in order to compare the results, the option of minimum norms was set and analyzed for the typology of the compact block, which provides the greatest possibilities in terms of the building capacity. The conclusion of such a comparative analysis shows that only by applying the optimal norms related to the required public area's per capita, instead of minimal, the total construction capacities will be reduced by more than 25%. Similarly, in relation to the number of planned inhabitants, by applying the optimal norms, the number of potential inhabitants will decrease from 33,000 to 24,000 inh.



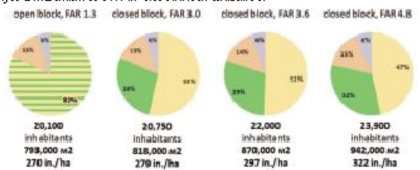
Picture 8: Maximal building capacities in the study area

In the further course of the analysis, numerical indicators of the closed and open blocks were compared, which refer to the surface of the future building area. The analysis showed that in relation to the total territory coverage, the area for the construction of mixed objects would amount to a maximum of 47% in the typology of the compact block, of which about 20% is traffic, and 82% in the typology of the open block, of which 65% are traffic and greenery. In other words, in the case of a dominant residential purpose making up 70%, only slightly more than 25% of the whole territory for construction would actually be built with closed blocks with an FAR of 5.0, or roughly 15% of the territory with free stand residential buildings with G + 6 floors. This conclusion refers to the way in which the typology and/or FAR could influence the investment in the acquisition and equipping of land for public purposes.



Picture 9: Relation between public and private land use: dosed and open blocks

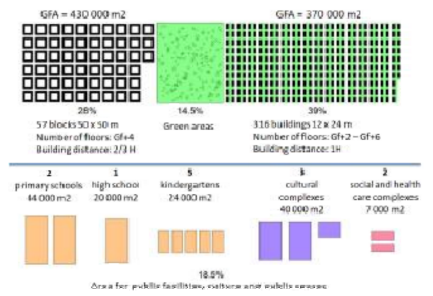
Comparison of the building potentials of closed and open blocks was made in relation to three characteristic of the closed block - with a FAR of 3.0, 3.6 and 5.0. The condusion of this part of the analysis shows that, in terms of potential building capacity, the open block with the FAR of 1.3 would provide the same building possibilities as the closed block with the FAR of 3.0, but the share of non-public land uses (with secondary traffic network) would differ significantly - from the potential 82% in open block, to a maximum of 54% in closed block structures.



Picture 10: Relation between land use, building capacities and number of future inhabitants (density)

#### Proposed solution

In accordance with all above mentioned condusions, urban parameters and optimal construction capacities for the area of the left bank of river Sava were adopted, which amount to GFA of 800,000 m2 and 20,000 inhabitants.



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Ficture 11, and, 12: Adopted capacities and proposed basics theme of the physical structure

#### Conclusions

The solution, created as a result of the study, in addition to economic analysis of investing in the expropriation, construction and equipping of land, is a good basis upon which decisions regarding the urban planning of this area can be made rather easily. If it is concluded that the solution is not sustainable in any aspect, it can be changed and improved by aftering the norms and parameters in such a way that it is clear at any point what has been improved or which standard has been abandoned. According to this, if necessary, the total building capacity calculated by the Study of the left bank of river Sava can be increased at the expense of commercial activities, so that the number of inhabitants, that is, the housing capacities, remain the same.

Increase in building capacity of this sort can be achieved:

- by reducing norms for green areas per capita (impaction ecology).
- by introducing a new typology intended exclusively for business (a larger FAR in the block is realized due to the size of buildings which is unsuitable for residential uses)
- by increasing the FAR in compact blocks (larger dimensions, broader tracts => less flexibility).
- by reducing the norms for the areas of the public service complexes per capita (impact on the standard of planned housing).
- by reducing the area intended for culture and public spaces (influence on the importance of this
  area in a wider environment).

It is precisely setting-ups of a "mechanism" such as this, for creating an urban solution for the study area, which provides the ability to make transparent decisions during the development of the urban plan or its expert control- this is the greatest contribution of the conducted research.

#### Block 18

Block 18, which is situated on the left riverbank of the river Sava, is the integral part of the Sava Amphitheater, the central core of Belgrade which ties together the traditional and modern area of the city. The basic characteristics of this area, which make it a potential center of New Belgrade, are: good traffic accessibility, variety of contents in the surroundings, proximity to the river and the great spatial and functional connection with other parts of the city.

On the other hand, potential obstacles for any planned development of this area are: its informal housing settlement, complex cadaster, inappropriate leveling of the terrain and substandard infrastructure. Also, in the fabric of the city, the block is divided from its surroundings by two bridge constructions and a significant street, Vladimira Popovića, bringing the conclusion that structurally, it can correspond with its environment to a lesser extent.

The area of block 18 is predominantly occupied by informal family housing with a spontaneous network of roads, while on a certain number of plots there are also commercial activities. In addition to this, the green area at the riverbank makes a significant part of block, with sports-recreational fields, as well as, pedestrian and bicycle paths.

The housing facilities are mainly free-standing buildings, from G to G+2 floors. The housing fund is relatively old (the first buildings were built in 1919) and most of the buildings are of poor quality. The building plots are of different sizes and shapes, mostly with several objects on one common plot, with a substandard space between objects and free green spaces spontaneously formed on the plot itself. A large number of buildings have been built in the protection zones of the existing public infrastructure. Also, the settlement is built in the natural depression of the terrain, so the presence of underground water is very common.

According to the results of the 2011 Census, there are 664 apartments in the block, with total net area of 34,000 m2, in which 1836 inhabitants live. Also, according to the results of the same Census, the net area of office space is 14,661 m2. Based on these data, the ratio of housing and blusiness space in the current state is 70%; 30%, while according to the real estate cadaster data, the ratio of formal and informal buildings is about 1:1.

Based on topographic data, GFA in the block is about 58,400 m2, which is the data that is largely consistent with the results of the Census. Roads occupy about 25%, and blocks about 75% of the territory, from which it can be concluded that the average FAR on the plot in the existing state is about 0.25.









#### Shipyard and surrounding area

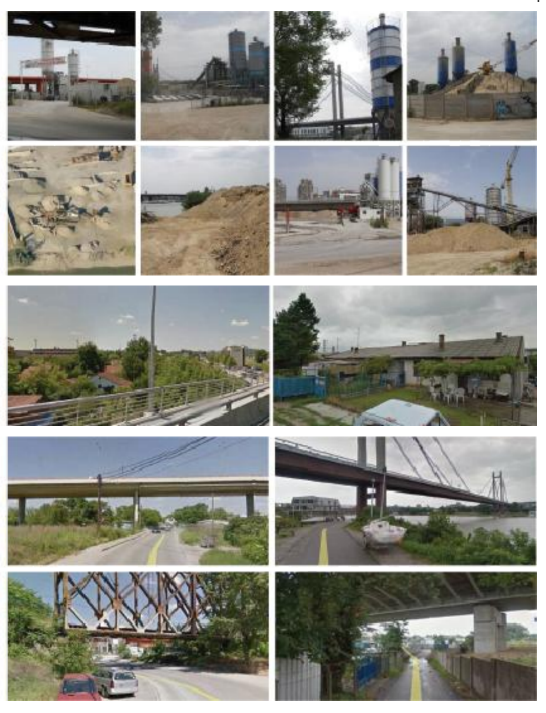
The Belgrade Shipyard, which is largely realized according to the basis of a detailed urban plan from the 1970', covers the area of about 29ha. Within this complex, the territory of the shipyard and commercial activities covers the area of about 22.3 ha, the armiet an area of 4.9 ha, and 2.0 ha are dedicated to greenery and traffic. The shipyard buildings vary in height; in accordance with the technological processes that take place within them. This complex is planned to transform into commercial, residential and public facilities in accordance with the surrounding city tissue.



Next to the shipyard, near the old railway bridge and Bežanija armlet, there are 10 locations within which the unclassified gravel deposit is being disposed and separated, on the overall surface of about 24.0 ha. The gravel deposits are located in the insulation belt and the area of high water protection along the coast of river Sava and are being planned for relocation.

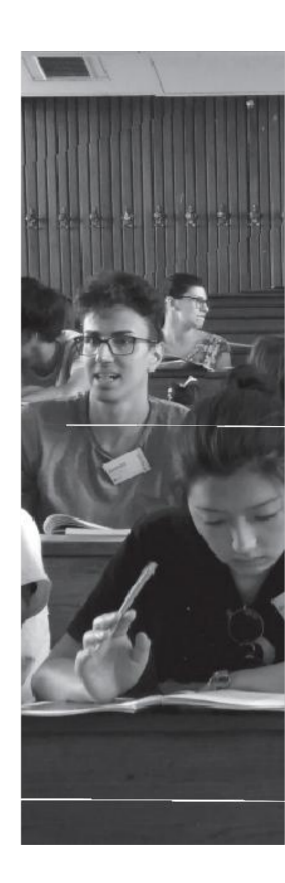
Along the Savski nasip road, on an area of about 1.3 ha, there is a zone of informal individual housing. This area is in depression to the surrounding terrain. The total GFA is about 4,000m2, and FAR is 0.3, with G to G+1 floors. All facilities are on cadastral plots of different sizes and shapes.

There are several bridges in this area; on the north-east side is the "Gazela" bridge, which is part of the city's highway, then the Old and New Railway bridges and "Most na Adi" (brige on Adia), which is the newest of the bridges and passes above the territory to the iste of Adia Giganlija.



# WORKING PROCESS

P redrag Jovanović, Boško Drobnjak, Marija Kosović







#### Organization

The Workshop and Symposium 'Bellgradein Plural' were oriented towards design research of cultural and urban diversity in the contemporary city, within the frame of the mainstream urban development tendencies: community responsible, sustainable, smart, creative and participatory based urban development and urban design. It was held from 1\* to the 9\* of September 2017 at the University of Belgrade, Faculty of Architecture in Belgrade, Serbia. As previously mentioned, it was organized by University of Belgrade, Faculty of Architecture / Belgrade, Serbia; Sapienza University, Faculty of Architecture / Rome, Italy and University of Gamerino, Faculty of Architecture / Ascoli Piceno, Italy.

#### Academic and non-academic partner in stitutions

Experts from different scientific and practice fields were provided with support from the coordinator, in regards to their specific needs for the selected topic and the particular interest of participants. The workshop also involved relevant representatives of the city government, local municipalities, public enterprises and others. It is significant to highlight that the workshop was supported by many academic partners such as *Keio University / Tokyo, Japan; Meiji University / Tokyo, Japan; University of Sassari, Department of Architecture, Design and Urbanism / Alghero, Italy, Public Art and Public Space program; Faculty of Architecture, University of Belgrade / Belgrade, Serbis; co-Habo radovic; Keio University = Department SDE / Tokyo, Japan and IK1 - International Keio Institute for Architecture and Urbanism / Tokyo, Japan and nonacademic partners such as Urban Planning Institute of Belgrade; City of Belgrade, Secretariat for Investment; Association of Italian and Serbian Scientists and Scholars (AIS3); Istituto Italiano di Cultura a Belgrado; Embassy of Italy in Belgrade; Tourist Organization of Belgrade; Veselinov Tourism Consulting; Zepter shipyard; Restaurant Poco Loca and KST.* 

#### Workshop practicals

Workshop participants were selected from the sixfaculties with high interest in the fields of spatial planning, town planning, urban design, architectural design, cross-cultural research, eco-urbanity as a group of professors, tutors and students:

- University of Belgrade / Serbia: 10 students + 1 professor + 3 tutors
- Sapienza University / Italy: 7 students + 1 professor + 2 tutors
- University of Camerino /Italy: 6 students + 2 profes sors + 2 tutors
- Keio Universitry / Japan: 4 students + 1 professor.
- Meiji University / Japan: 6 students + 1 profession
- University of Sassari /Italy: 6 students + 1 professor.

The Symposium consisted of lectures given by each of the professors, as well as specialists from other domains, and debates. Lectures held by the professors served both to inform about the topic of the workshop and provide students with general hints to jump start their work. The Workshop included tasks aimed for the students to complete, as well as requirements to be met, which are briefly and generally, shown in Table 1. Due to the target area being large and complex, each team of students was assigned with a smaller area to work on and to develop by original and specific design proposals.

scale	tasks and requirements	outputs	presentation
1:5000, 1:2500	contextualization, general approach, strategy	Ilustrative metaphoric drawings, text, schemas, diagrams, maps	PowerPoint (up to 10 slides) +B2 format (horizontal) +oral explanation
1:1000, 1:500	conceptual design, tactic	maps, ambient drawings, schemas, algorithms	PowerPoint (up to 10 slides) + B2 format (horizontal) + oral expla- nation
1:250, 1:100,	concrete urban design execution	urban design project(s), ambient drawings, 3D simulations	PowerPoint (up to 10 slides) + B1 format (vertical) + models + oral explanation

Table 1 - tasks and requirements for the students

#### Working hours

Total working time was 64 hours:

- theoretical lectures (first two days = 12 hours approx.).
- field-work and visits (second day = 4 hours approx).
- workshop activities (second part of the workshop 42 hours; groups can visit target area individually if needed; additional lectures can be supplied per request by groups)
- final presentation of the workshop was Friday 8th of September (6 hours).

At the opening of the workshop, which took place at the amphitheater of the Faculty of Architecture in Belgrade, participants were greeted by:

- Prof. dr Vladan Đo kić, the Dean, in the name of the Faculty of Architecture at the University of Belgrade
- Mr. Matthias Claivaz, First Secretary, Head of Economic, Trade and Scientific Cooperation Unit, in the name of the Embassy of Italy in Belgrade
- Ms.Paola Cordone, Cultural Attache' DeputyDirector, in the name of the Italian Cultural Institute
  in Belgrade
- Dir Nataša Danilović Hristić, in the name of the Urban Planning institute.

Following a brief set of presentations by the participants, was the introduction to the basic structure and the workshop program.

Lectures

In general, the workshop was developed through two phases. The aim of the first phase was to introduce the targeted area to the students. The first step was to get to know the location through three lectures:

- Unban planning and the middle segment of the Sava river space in Belgrade, held by Mr. Miodrag
  Ferenčak Town Planner exDirector of the Department of Master planning of the Urban Planning
  ristitute of Belgrade
- Green infrastructure of the city of Belgradeheld byprof. Dr Jasminka Ovejić Landscape architect
   ex University of Belgrade, Faculty of Forestry, Department of Landscape architecture and
  horticulture
- The Challenges of urban planning on the left bank of the Sava riverheld by Ms. Ana. Graovac -Architect - Urban Planning Institute of Belgrade

#### Formation of the groups

The next step was forming 6 international groups, 6-8 students per each group, that were then assigned with themes. Topics were assessed such that each of the three locations was processed by two groups of students. Every group was provided with a basic set of tools and data, such as maps of the city and of the target area, orthophoto, digital cartography and other necessary data. The students worked constantly under the mentorship of the tutors.

#### The location

The next day began by visiting all three locations. Where, the already formed groups of students, could get more acquainted with the location and notice its potentials, problems and particularities. After the visit, a debate relating to the location was coordinated by associate professor dr Zoran Đukanović. A free day followed, where students had the opportunity to get to know each other and make their first impressions as well as to revisit their location if necessary.

Mondaybegan by groups sorting the information gathered and creating presentations based on their first impressions. After the lunch break, the first impressions were shared through verbal presentations and discussions with professors.

of September

"of September 1" and 3" of September







Matthias Claivaz



Paola Cordone



Nataša Danilović Hristić



Miodrag Ferenčak



Jasminka Ovejić



Ana Graovac



# Proto-concepts 5 and 1 of September anno of Satomber PofS atomber

On Tuesday, students worked on forming their proto-concepts. In the afternoon, 3 lectures were held:

- Cedin/est pas une ... This is not a lecturel, held by dr Diarko. Radović, professor at KELO. Jniversity / Japan, Tokyo
- On Requalification and Cultural Sustainability: a tale of three museums, held by dr Davisi. Boonthamn, professor at MEJI University / Japan, Tokyo
- Public art and Public space program, held by dr Zoran Đukanović, associate professor at Belgrade University - Faculty of Architecture / Serbia, Belgrade

The next day students continued to work on their proto-concepts which were then presented to the professors in the afternoon session, and through the discussion received suggestions and guidelines for the finalization of their proposed solutions.

#### Design proposals

During the first part of the day, the design work was carried out in groups. The following lectures took place:

- HEALTHY CITY: what's role for 'architects'?, held by dr Francesca Giofré, a ssociate professor. at Sapienza University · Faculty of Architecture / Italy, Rome
- Urban regeneration and temporary use: Ravenna Progetto Darsena, held by dr. Rosalba. D'Onofrio, as sociate professor at University of Camerino - Faculty of Architecture 'Eduardo' Vittoria" / Italy, Ascoli Piceno
- Tourism forms and social sustainability, held by dr Giuseppe Onni, assistant professor at University of Sassian - Department of Architecture , Design and Urbanism / Italy, Alghero

Friday was a regular working day, where students worked on their design proposals.

#### The final presentation

On the last day of the workshop, the final representation of the student's works took place. Through posters and oral presentations, the students showed their proposals for the improvement of the target areas. The students defended their solutions in front of the committee comprised of:

- Prof. mr Rajko Korica Architect The Director of the Department of Urbanism, Faculty of Architecture, University of Belgrade
- Ms. Vesna Tahov The Director of the Urban Planning Institute of Belgrade
- Mr. Modrag Ferenčak Town Planner ex-Director of the Department of Master planning of the Urban Planning Institute of Belgrade
- Mr. Paolo Batinelli Esperto con Funzioni di Addetto Scientifico a Belgrado
- Mr. Shin Yokoo Architect
- Ms. Ana Graovac Architect Urban Planning Institute of Belgrade

Finally, the committee proclaimed the most successful work, that of the group which consisting of : Lidia Maria Giannini, Chiara Felice, Elena Raponi, Shohei Yamashita, Qinbing Gong, Rossana Deledda and Isidora Todorovic, with the topic Green Vessels. An award ceremony, handing out the certificate, was followed by a goodbiye party in the festive= hall of the Faculty of Architecture.



# STUDENTS' WORKS





#### GREEN VASSELS

What is the quality of space?

What is the quality of space? Our group cast doubt on the question of the domain block 18. The district is located at the boundary of New Belgrade, which faces the river that divides the new and the old city. Thanks to a unique quality of green spaces in the area, the residents seem to be satisfied with their private space — with coordinating their houses and gardens. On the other hand, a lot of crucial problems appear in public spaces. As a result of fragile infrastructure, garbage had been carelessly disposed of, leading the conditions of public spaces to deteriorate. In order to activate this space, our proposal focused on requalification of abandoned spaces, ruins, discarded green spaces and paths, to connect with each other as well as to activate the boundary between this block and the sumoundings. The process to analyses and design was divided into 4 steps.

Rotentials in the area

The first process was to understand the potential of the area. Through fieldwork, the good conditions that had to be kept or additionally activated appeared as well as the bad conditions that should be changed to more attractive spaces. Because of the complex systems of Block 18, the analysis that disassembles the potentials by layering each element was applied to understand what kinds of possibilities existed. After the process the potentials of void space were gradually clarified.

Connections at several. scales The second approach was to consider the connections at several scales, urban, city block and architecture. From urban scale analysis it revealed that this proposed area had a possibility to make a connection between the residents and citizens who live in other areas. As for the city block scale, it demonstrated that it was of great importance to care for each boundary. Finally, at the architectural scale, the difference between publicand private space was clarified.

Changing the existing void spaces into activated public spaces.

The third process was to discuss which kind of architectural element can be applied to keep the current quality of space and to improve the existing bad conditions. Using typological approach gave a change of finding out the solutions. Nine types of roofs and stair cases had been applied to change the existing wild spaces into an activated public spaces.

For example, in case of a roof, the architectural element could be formed to protect from rain, to make space for a stop, an exhibition, a green comidor and so on. On the other hand, stair cases also changed the function to charts, tables, squares, stage, etc. In other words, types of roofs and stairs can be applied to those space and produce a community space when considering social sustainability.

The final step of our project was designing a specific place with initional case. One is pecific place, located near the liver side, was selected to be designed. This is because the place had obvious potential to be converted into a public space and the inverside had to be changed as soon as possible due to the connections. After different types of architectural elements would be applied, the space could behave as a highly connective public space with greenery and then be turned into the kind of public square resembling a node of agreen network. Abandoned house and green space would be converted into green nodes and the connective path would appear as if green vessels had flourished in Block 18.

The potential of 'Rexibility' helps to make the diversity of human activities, connecting each other in the future

In conclusion, our final design is just one proposal with which residents could build up their own public space by them selves. By the modification in our typologies, according to their needs in time, the potential of flexibility helps to make a diversity of human activities, connecting each other in the future.

9 TYPES
of
ROOF
STAIRS

01. Coreidor
01. Strir

02. Cheir
03. Rest
04. Shop
04. Shop
05. Revision
07. Exhibition
07. Exhibition
07. Exhibition
07. Bridge
08. Technology
08. Garden

DIAGRAM OF THE MAIN IDEA AND PROJECT ELEMENTS

09. Shelf

#### STUDENTS:

LIDIA MARIAGIANNIN Sapierza University, Festily of Architecture, Rome

CHIARA FELICE Sepiemen University, Feath of Architecture, Rome

ELENA RAPON University of Camerino, featility of Architecture, Aucoli Piceno

SHICHELYAMIASHTA KEO University, Tologo

> QINBING GONG NEji University, Tokyo

ROGSANA DELEDIDA University of Sassari, Department of Architecture, Design and Urbanism, Alghero

ISIDORA TODOROVIC University of Biolograde, feaulty of Architecture, Belgrade

#### GROUND FLOOR





PRESENTATION OF THE OPEN SPACE

AXONOMETRIC PRESENTATION



### "COLD WAR" AGAINST THE NEW BELGRADE WATERFRONT THROUGH RENOVATION OF BLOCK 18

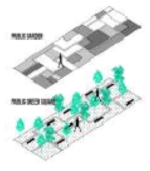
Our given location for the project was Block 18 on the Sava river coast that belongs to the part of New Belgrade. It is located near the former Belgrade fair "Staro Sajmiste", surrounded by New Belgrade modernist urban block and just across the river and a new project of Belgrade Waterfront that started to develop on the opposite coast.

By chance, because of various political and hi storical reasons, this Block 16 remained as an urban "pilage"that represents absolute contrast to its surrounding nowadays. When you enter this peacefull and quite part of the city, you can feel the sudden change, compared to the fast, loud and crowded urban life of the rest of the Belgrade, especially to the copy-paste architecture of the Belgrade Waterfront. We believed that the solution for this block was not to trying to fit to the environment, but to keep it as a sort of unique phenomenon of a follage inside the city centre, which cannot be easily found in contemporary cities these days.

After several analysis and observations, we decided that our proposal will consider keeping the village as it is and by that it would try to fight a Cold War against the Belgrade Waterfront. Furthermore, we proposed four main ideas or stages of development that will be by citizens to keep the village as it is. The main idea was The Butterfly effect of our village on the whole city of Belgrade. Since The Butterfly Effect is definéd as a concept that states 'Small causes can have larger effects') we thought that our small villa ge could have larger scale effect on the city of Belgrade. The idea was to keep vilage quite as it is and make a green wall around and under the bridge so it could reduce the noise and pollution. Also, one of the most important topics was to provide the gypsies with new homes, since their current state is in a very bad condition. and new commercial zones within the location could offer them jobs and opportunities to earn for themselves. Another important thing was to attract tourists, but our goal ism't to make it as a big and very famous touristic attraction, rather to invite specific groups of people that would like to visit Belgrade in a different way and offer them an experience to live in the village inside of the city. Since the Belgrade Waterfloot, from our point of view, is the bigge stith react to the village, we believe that the tourists could help us save it. We analysed house lots on the location and decided that every family or house could have a structure built for tourists and with that make a profit as well as save its property from disappearing in front of skyscrapers across the river Sava. Other abandoned thouses could be converted into markets, public spaces, parks and commer dallbuildings, all in the sense of eco-tourism that would offer tourists a unique experience in the Gosy village of New Belgrade. Last goal was to revive the river coast. and connect it to the dilage so people could also enjoy the noer and spend more time.

Belgrade is the city of many contrasts, some of them might call it ugly, as Corbusier once sand that it is the ughest city on the most beauthulplace, but maybe there les its beauty, in its ugliness. All of that is something that makes the identity of the Belgrade and the idea of keeping a village inside the city would also keep the strainge, but in a way beauthul, identity of the Belgrade.

Working in a group was indeed inspiring, considering that we all come from different countries and cultures, we easily managed to communicate, agree on all the ideas and comprised so we could enjoy working to gether. Language was sometimes slowing us down, but we didn't see it as a problem, instead we saw it as an opportunity to solve the problems. It was a good experience and it was nice to make new friends and gain knowledge from different environments of the world.







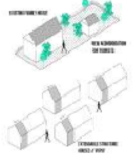


DIAGRAM OF THE MAIN IDEA AND ELEMENTS OF THE PROJECT

Urban "village"

Willage inside the city center

The Butterfly effect

Greenwall

Belgrade - the city of many contrasts

#### STUDBITS:

Rome

#### ENRICO FERRAR Sapienza University, Faculty of Architecture,

ARIANNA FANZIN University of Comerino, Feaulty of Architecture, Accol Ficeno

#### MASAHTO MOTOYAMA KEO University, Tolayo

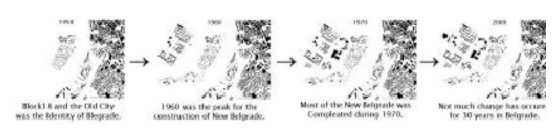
AMUNU KOSUGE Neji University, Tokyo

LISA ENA University of Sassari, Department of Architecture, Design and Utbarism, Alghero

MARKO JOVIC IC University of Biolgrade, Faculty of Architecture, Belgrade

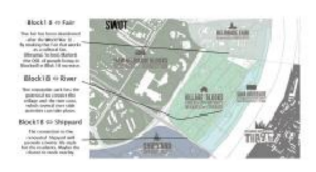
IRINA JENCOV University of Belgrade, Faculty of Architecture, Belgrade

#### **HSTORY**



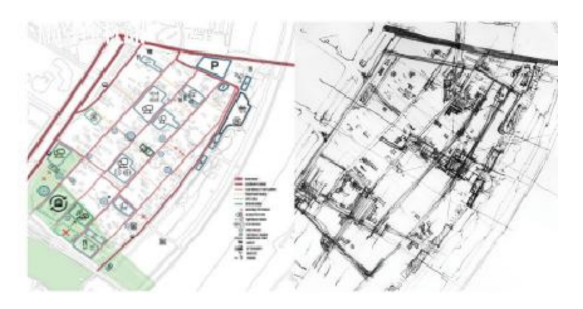
#### SWIOT ANALYSIS

#### DIAGRAM OF COLD WAR





#### MASTER PLAN



#### BELGREEN - LEARNING & RECYCLING

\*BEGREEN represents a green heart in the middle of the city The study-area is the exiship yard of Belgrade. It is not used by population despite the fact that it is in the center of the city. The main problems are the water's pollution; the presence of danger our materials; the lack of connection between the Old City and New Belgrade; the complete state of abandonment of the area. The concept of our project is to convert and regenerate this place to comething completely different a sustainable place surrounded by greenery. BELGRIEEN\* represents a green heart in the middle of the city. The project focuses, in particular, on three aspects the Sava River, the Greenery and the recycled materials. The aim of the project is to greate an educational center in order to ingrease awareness about ecosystem problems. In the masterplan, we can identify different design areas.

hstallation of a "clean-up system" The Sava River and the gulf. The solution to the water's pollution is the installation of a 'Clean-up system' that uses recycled concrete blocks and the installation of floating recycled plastic islands. On top of these installations, similar to a roof garden, a green environment can be created. On the bottom of the installations, other river plants can grow in order to create a place where fishes and turtles can eat and leave their eggs. Furthermore, people, thanks to these recycled islands, can have a direct contact with water, plants, trees and animals.

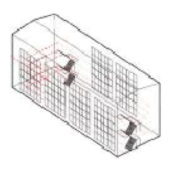
The green ring

The green ring surrounds the area and creates a connection between Beigreen and the rest of the city. In this green ring, there will be a cycle lane able to connect the current network of New Beigrade to the waterfront of the Cld Bridge. The complete connection will be possible thanks to the requalification of the 'Cld Bridge'. This bridge will become a pedestrian bridge for the city.

The area near Block 18 will be converted in a green area and an agricultural centre. In these plots of lands, new cultivations can be experimented. In the agricultural centre there will be an educative factory in which children and students can learn how to produce agricultural products and have a contact with the ground. Moreover, the agricultural centre can create a 0 km market in which the products are sold in the same place they are made in.

Re-use

The area we focused on the most is the shippard. The design proposal is to re-use the structure of the industrial buildings, changing the function inside them. These buildings overbook the square, the meeting point, the urban heart of the project in the square, there is a slope near the river. This slope will be divided in two parts. In the first part we want to create a flight of steps, in the second part, a terrace made of glass and steel. During summer, it is possible to have a direct contact with water thanks to the flight of steps. During winter, due to the higher level of water, people can walk on the terrace and see the water under their feet. For the urban decor of the square, existing steel and machines will be used. The square will have a direct contact with the river thanks to the floating installations. These create a link between the square and the waterfort. The waterfront, which overlooks to the old city, is a green area which contains restaurants, bars, coffee shops and the newshipyard. It is a sort of "ship stop" where ships can dock. These buildings are composed of: the recycling museum and educational centre where people can know and learn how to recycle, the importance of re-use, recycling processies and potentiality of recycled materials, the Bio-Market where products of the agricultural centre are sold. In the market, people can buy food, agricultural products and handicrafts; art gallery for artists who want to show their works, the research centre, near the existing school, where students, professors, researchers can study alternative technologies.



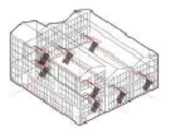


DIAGRAM OF THE BUILT STRUCTURE

Recycling museu mand educational centre

STUDENTS:

ANDREA BUSIEP Sapierza University, Feath of Architecture, Rome

DELIAORILIA University of Camerino, Featily of Architecture, Aucoli Piceno

NORIMI KINOSHITA KEIO University, Tologo

> MA FAKTUNG Maji University, Tologo

FRANCESCALEPR University of Sassari, Department of Architecture, Design and Urbanism, Alghero

KRISTINA MIS KOVIC University of Biolograde, Feculty of Architecture, Belgrade

MARKO PETROVIC University of Biolograde, foculty of Architecture, Belgmade

### MASTER PLAN



#### **SECTION**



#### **ATMOSPHERE**



#### KAP PO KAP

Drop by drop

The file of our project is "Rep plo Kap" — the time and "drop by drop". We chose it as we think that our ideas can be the starting point of a new process of redeveloping Bielgrade in the sense of recusing the riverside, increasing the connection between New Belgrade and Old Belgrade, eta.

Reconstruction and conversion of industrial architecture with the respect for historical significance of the site The main topic of our work is the recommunion and conversion of industrial architecture with the respect for historical significance of the site. The location that we may sed and redesigned is the Shippard on the cost of fiver Sava in Belgrade. This location is now an unused space, whose primary function is no longer considered sustainable. Because of that our design proposal has goods to make a centre of culture and public life on the waterford, from an abandoned space. We needed to connect and integrate the place with all important sultural and heritage resources in the city's core, then establishes strong visual identity to achieve the goods. We also reused the industrial buildings as part of a mixed-use community and integrated heritage interpretation into the open public space.

The first task in our work was how to connect the location with the remaining city area. The location, on the coert of river, determined that the main infrastructure needed to be waster transport. We made new connections through the river, with new boot stations to ensure that people can easily reach our focus area. On the other side, from mainland, we designed an entrance that is a tractice and visible. The position of the Shippard, for a long time, was not even connect with the organizate block—the river dock on the left and right side of location. Because of that, we made a blue-green network. The second task was based on how to give a new purpose to an unsustainable Shippard. In Belgrade, for now, their or divides two concepts of fixing—the culture centre on the right side of Sava and the residential area on left side of Sava, where the Shippard is. Minimizing but contrast is the natural part for developing urbanism in the city—considering that we decided to make a cultural district from an abandoned place. On the location, there were several old, broken ships and we redesigned them as a ship museum. Of the that we save the memory and the

spirit of the place. Claking through the open space of the ship museum, people reach our focus area, the old rail lines and two buildings — empty warehouses.

Bue-green network

Transformation of the area into an interactive urban site

Rexibility and mobile architecture

affect the surrounding areas. In order to obtain reliable results from axial lines analyses, a sufficiently large surrounding area was considered to prevent the edge effect. Noticelland artificial boundaries were considered as the fautoff limits. Redesigning of the warehouses is based on flexibility and mobile architecture. There are limites possibilities for a user to define the structure entirely according to his needs—potentials of transformation through the application of different programs inside the existing framework (boxes). To keep the industrial heritage of the space, as not that a long ago this was the biggestatic part in the region, we decided to save the industrial ambient—dystinctional cranes, forms of buildings, old ships, etc. Beside that the warehouses have the same construction and column buildings would be opened in the would have green vegetation implement inside and the buildings would be opened in the middle. In the locator, we suppose that creativity will increase with differents of titles.

Our new master plan abolishes the use of the existing rail lines. This implies the transformation of the area into an interactive urban site, with a stronger partition that will

Promote local culture

To conclude, we changed the location according to the principles: 1) Use the original urban elements on the site; 2). Find characteristics of the buildings that can be used to promote local culture and enlarge them; 3). Use geographic features and vegetition; 4). Respectand protective greative activities of the city; 5). Give new functions to old buildings.

These ideas can increase the attraction of Belgrade for a trens and tourist but we also hope that people would a farth show interestin this process and confinue to improve and take care of this beautiful city.

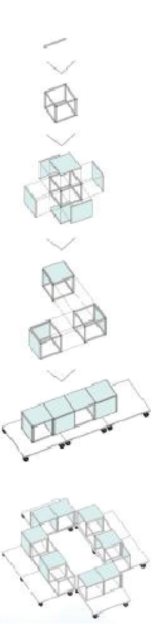


DIAGRAM OF THE FLEXIBILITY

#### STUDBITS:

#### SONA CRISARA Sapienza University, Faculty of Architecture, Rome

#### NICOLO MICCUC University of Camerino, Faculty of Architecture, Aacoli Piceno

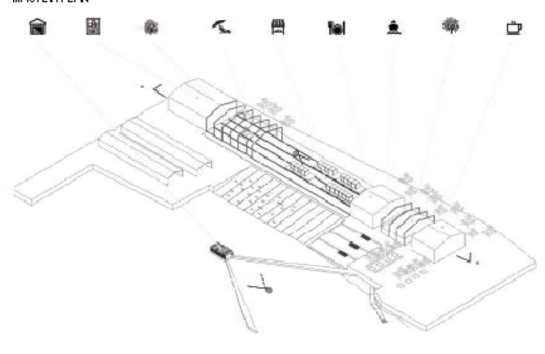
#### SHUNKATO KEIO University, Tokyo

#### HROKIIGARASH Meji University, Totayo

## ANDREASIAS University of Sacsoni, Department of Architecture, Design and Utbarism, Aghrero

#### SANUA EU RIC University of Belgrade, Fasulty of Architecture, Belgrade

#### MASTER PLAN



#### SECTION



#### ATMOSPHERE



#### ADA MIRA

bland of Peace

Our location was situated on the opposite side of Ada Ciganlija. It is regarded as the peaceful part of Ada Ciganlija, thus the name we gave it is: "Ada Mira", which means Island of Peace". In addition to this, our group comprised of three different nations and cultures. The interesting fact that we discovered is the meaning of the word "Mira", it has a similar definition in each case, regardless of the language. Initialian it is "Amirare" which means to admire, in Japanese it is "Mira" which means peace and harmony and in Serbian "Mir means peace as well. The location is at the peak of the island where the New Belgrade Bridges' piling columns are anchored, which creates a very powerful view on each opposing side of the bridge from under that the noticed the peace and quiet, and the greenery that was in this exact place. It had its now ecological system, along the river with its algae, the these complement its surrounding and most of the existing structures. Because of this, we as group decided to use this natural concept and symboosis — the collaboration of two living organisms into collaboration: Human and Nature.

ht egrative and Antagonistic Concept The approach we used, required taking the concept of 'Wich tectural Integration and Symbiosis'. Preserving most of the natural aspects of the location, taking existing structures and modifying or changing them to fit the surrounding they are in. The way we fused this bond was through the senses, in relation to the natural aspect of the surroundings. We zoned the areas of interest and attempted to improve the human senses through minimal architectural interventions. We focused mainly on these three senses. Touch, Sight and Sound: identifying the zones in which we could amplify the use of these senses in relation to their surrounding aspects.

Main Senses: Sight and Sound Zone 1: We noticed that there was less nature because of the construction of the highway bridge. Therefore, people cannot touch nature, but can see it. People can see the birds, but the distance between people and birds is far, so we amplified the sense of sight by adding minors to reflect above what is below, usually changing the bridge from artificial to natural.

Main Senses: Touch and Sound Zone 2: To the entrance zone we made very few intercentions, we mostly enlarged the roads for cycling, pedestrians and vehicles, but we also created a bridge of contact that connected the land and the river. Interactions over and under the platform. This way, people could interact with nature through the sense of touch — by touching the water.

Main Senses: Sight and Sound

Zone 3: We decided to preserve the village as it was its own entity within itself, similar to a host within a living organism, reshaping itself to fit the seasons and the natural features around it. The senses that we amplified in this zone are the sense of sight, sound and touch; which we joined using high-paths, of numerous heights and levels, in order to provide various perspectives of nature. At the same time, by creating the high-paths, we enabled a more organized manner of communication to and from the village.

Main Senses: Sight and Sound Zone 4: The floating houses were interesting, because they were an extension of the area itself. It was more a part of the over than it was a part of the surrounding nature, we intervened in the same manner, separating the private use and the public use of the space in a way that they co-exist but not dash.

In conclusion, we wanted to raise a wareness that the natural site should be preserved and respected as the way it is. This should be case not only for our location, but we feel that this concept should be taken into consideration whilst dealing with any location that has its own micro-ecology and system. Sometimes, some things are better left unchanged. Why should nature suffer for our benefit?

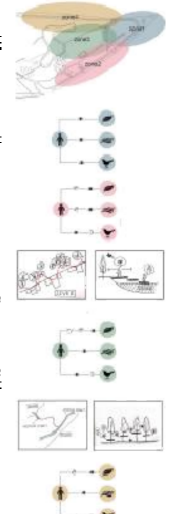


DIAGRAM OF DIFFERENT TYPES OF SENSES

Why should nature suffer for our benefits?

68

#### STUDBITS:

#### MONCADIG DEGIO

Sapienza University, Faculty of Architecture, Rome

#### EDICARDO DI MARCO University of Camerino, Faculty of Architecture, Aacoli Piceno

YU KIMISAHODA Deji University, Tokyo

#### CARLA DAVOL University of Sacsani, Department of Architecture, Design and Utbanism, Alghero

JELENA KRIVOKAPIC University of Belgrade, Faculty of Architecture, Belgrade

ERIC TALIMA University of Belgrade, Faculty of Architecture, Belgrade

#### LO GO AND THE MAIN IDEA



#### MASTERPLAN

#### GROUND FLOOR



#### SECTION



#### ATMOSPHERE



#### "PARADISE"OF BELGRADE Saving and improving Ada in the frame of sustainability

Quiet part of nature in the middle of a tificial area

Use recognised Ada Cigantija as a quiet parto finature in the middle of an artificial area of Belgrade. The challenge is a basse that quiet identity of the space with small interventions for improving the quality of existing functions.

Three focal points

There were three field points with especially liveable offshore lines in between. First focal point was the entrance of Ada which doesn't have an identity as an entrance Consequence is a poor readability of the space's proper function. The reason why we choose this area as the focal point is our expectation of this space to be a desired density for titure visitors. From that reason we observed that on entrance there are no marinas for tourists and private boats. There are two smaller areas included in the entrance area. One is lower, next to the river bank and the otter is upper, on some level with the surrounding summer period. This was not a problem in rus. Along the shore, next to entrance, we designed a wooden platform with lots of fice space for burists, with possibility of adding some bicks to it. In reality there is a problem with the cycling path, so in projectiour proposition is to extend the cycling pasts along Ada's shore and connect this Ada's peakland with other parts of the penimula. In that way, escalogical transports ton system would be promoted. The main artificial element is the scalpture of stairs in the middle of the platform which

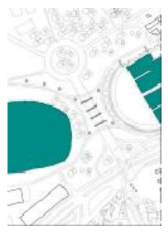
Wooden platfor m

Another fragment of the first space is the upper part where the Stonehenge installation is currently situated. This installation was an inspiration for the new form of the pedestrian entrance. The composition is made from fame forms which are multiplied along the main entrance part, as a symbol of a portal for a paradise? As additional functions some bloods are there as well. Second float point was the north-east peak of Ada, where pole of Ada Bridge is located. That place has a very interesting message for all people who want to visit Ada by boat as it can be interpreted as Ada's welcome place of for tourists on the Sava River. From the peak, there is a beautiful view of the Belgrade centre area, along the river Sava. But there is no real enjoyment for pedestions who wantto visit from the bridge for a short tip. The space under the bridge we understood in a philosophical way as prospece' and decided to create if the pleasure full spot for people. In that zone, there will be a park with different tiples of functions, for people of all ages, britial point was the knyck sportshum and people who would like to waith the sport For the intention we prepared floating platforms next to the shore. The main function under the bridge is function we prepared floating platforms next to the shore. The main function under the bridge is a children's playground, which is exactly at the peak. The trial interconnects was the shore in between two previous locations. There are additionally different throught on the shore. There are also some floating houses on the river, but there is no real attraction along the shore.

Shape of turtle egg and turtle cover

Taxi station

Our inspiration was the shape offs furth eggland furthe shall. Amonging it along the shore was our proposition. The function of that interesting shapes would be fir sitting. In our main view, we were people who didn'thwant'th sit with a mone, but only with along the firms. As a big part of the interesting, we proposed egological matriats like wood, except this, there are a gouple of places where we just proposed some extale ments, but without any special designing. These places were the short or the north part of the peok, the river too shift on the manipush which connects the shafon with the entance of Ada. Along the shore, we proposed floations and a bike path on the embankin ent. The tax is shift in sit is good development. On the central path the suggestion is to give some additional functions, such as an upgrade for social visities and a lake. We decided not to interfere with itse much. The village is regularly illegally built but it is such a beautiful intervention by the people but it can stay. The lake is the central point which somehow joins together all the surrounding locations—artificial and natural. The traditional function is faithing without boars, as the lake isnich with fair, our proposed, therefore, is to putsome floating platforms on the lake for burish who like fairing in feedom. On the north part of the lake the in a natural lower level of peaks sides. Other functions near the fields are done to the open sport gym, but in a really small intervention. Nature has the advantage.







PRESENTATION OF SOME MAI IDEAS

#### STUDBITS:

FEDERICO DECAROLIS Sapienza University, Faculty of Architecture, Rome

GIORGIORICC University of Camerino, Faculty of Architecture, Accol Piceno

> ou Jingyu Meji University, Tokyo

S ARA ALPONSO
University of Sacsari,
Department of
Architecture, Design and
Utbanism,
Aghrero

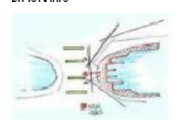
MIODRAG SAVIC University of Belgrade, Faculty of Architecture, Belgrade

ST EFAN RADUNDIVIC University of Belgrade, Faculty of Architecture, Belgrade

#### MASTER PLAN



#### DIAGRAMS

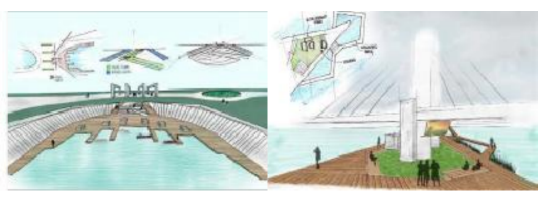






#### DIAGRAMS

ATM OSPHERE



### **PARTICIPANTS**









UNIVERSITY OF BELGRADE FACULTY OF ARCHITECTURE BELGRADE, SERBIA

#### Professor:

Dr Zoran Đukanović, associate professor

## Tutors:

Predrag Jovanović Boško Drobnjak Marija Kosović

#### Students:

Sanja Đurić Eric Talma Is idora Todorović Stefan Radunović Irina Jemcov Marko Petrović Kristina Mišković Miodrag Savić Jelena Krivo kapić Marko Jovičić

#### (Special edition of INFO

# Dr Zoran Đukanović, associate professor

Ph.D., Associate Professor of Urban Planning, Urban Design, Urban History and Public Art at the University of Belgrade, Faculty of Architecture, Department of Urbanism, Belgrade, Serbia. Founder and leader of the international, interdisciplinary research Program "Public Art & Public Space". He also teaches at the Faculty of Forestry, University of Belgrade, Department of Landscape Architecture and Horticulture. Special critics, guest lecturer and mentor of diploma/postgraduate study works at the various faculties in Serbia, EU, USA, AUS, JP. Member of several management, consulting and advisory bodies of the cities, public and private institutions in Serbia and abroad. His recent research books include: Health Spaces; Hospital Outdoor Environment (2015, with Giofrè); Art in Public Space (2011, with Živković and others); Belgrade Fortress Dream Book of White Town's Continuity (2009, with Andrić); Città, fiumi, margini fluviali, Roma – Belgrado (2008, with Cherubini, Živković); Placemaking (2008, with Čivković); Urbophilia (2007, with Radović); and other.





### Predrag Jovanović

Preding Jovanović (1987) has fitishe dhis undergraduate studies in Architecture (2009) and master's in Architecture and Urbanism (2011) at the University of Belgrade – Faculty of Architecture, where in 2015 he began his PhD studies. From October 2016, until March 2017, he has successfully fitished the first semester of the second year of his PhD studies, at the Sapienza University, Faculty of Architecture. He has published several papers on the international conferences during 2017.

After the completion of the Measter studies, he was engaged by the Faculty of Architecture to work on the Preference programming, orders and architectural Project of the right riverbank of the Solar river in the skidch & divers. Service's Skidy e and the configurace of the Topicial arriver (20 11-20 12). He collaborated with dr. Zonan Djukanovic and dr. Jelena Ziukovic in the international estemblish research project Measuring non-measurable, which was realized under the patronage of the Japanese government at K.BD. University in Tokyo, Japan (2012). Since the spring of 20 15, he participates in an international project Algebra. Majorin which is being realized under the patronage of the Halian Embassy in Belgrade between the local government of the city of Algebra in laby and Negotin in Serbia.

In the period from January 2013 to December 2014 he was engaged partitime of the architectural office RJ, studio on architectural, urban projects and competitions, as well as on several partitime jobs in different places.

Since February 2012 he has been actively involved in Eaching activities as a volunteer-assistant at the Faculty of Architecture, and in 2016, he has been employed as a teaching assistant at the Department of Orbanism. Faculty of Foresty, University of Belgrade has a hired him in Wards 2015 as a teaching assistant on the subjects Casaics of Urban Planning and Disaign of open orban spaces, where he was also working until the September of 2017.



# Boško Drobnjak

Bodies Drobnjak (1966). PhD students the Faculty of Architecture - University of Belgrade. He has been a teaching as sistemat the same faculty since 2014. For a semester, he has worked at the Faculty of Forestery — department of landscape architecture as a teaching assistant. He was a participant in numerous workshops in the country and abroad related to the field of urban design. He published several articles in both Serbian and English. His research interests are contemporary at theory, urban transformation, urban wasking as an aesthetic practice and psychogeography.



# Marija Kosović

Marija Kosoviči is a 24 years old menter of bright tedure. She has finished her Bashelor studies and first year of the Masters at the Faculty of the Architecture. University of Belgrade, while during the second year was at Sapierosa University of Rome with the Ensurus Rus Exchange Rogram.

During hier studies, she was associate on several courses at the Department of the Urbanism. She still cooperates with the faculty and works at the Urban Ranning his fluit of Belgrade in the development of the Detail Urban Ranning.



#### Sanja Duric

An architecture student loves to create with whatever she has a ther disposal, even if its knitting or virtual results. Her last success an exposition that brought back to light the past and promised a brighter future. Before, there was much more...

#### Eric Talma

Tarm 26 years of age, from a small archipelago comprised of 115 islands that are known as The Seychelles Islands. They refer to it as the Jewel of the occurs and that is my proud and joy fill county. Tarm a passionaris student of Architecture.

Recently completed my Bachelors degree in Architectural engineering and am now pursuing a Westers degree in Architectural Technologies at the University of Belgrade, Faculty of Architecture. I am profitient and filtert in 4 languages; English, French, Serbian and Creole. I have been in Belgrade for over six years and am excited to be part of this workshop. Hook forward to a great experience with my fellow lectures and colleagues.



#### Irina Jemcovi

Uses born on 27.06.1994 in Belgrade, Serbia and has firished primary school Lazar Savafic (2001-2009) a fervands the (X girmazija Mihailo Petrović Ab a high school (2009-2013) and enrolled in the bachelor stidies at the Faculty of Architecture, University in Belgrade in 2013. After firishing 3 year bachelor studies, she attended Master studies in Architecture at the same Faculty of Architecture, module Architecture. During Master studies, winter semester 2016/2017 she took part in Eastmus exchange program and spent a semester at Faculty of Architecture (department Architecture), University of Roma Te in Rome, Haly, During summer 2017, she did an internship and as a trained worked in an engineering company Bab et a Mood in Amman, Jordan. During her studies she part cipa ted in numerous workshops of design, urba nism and architecture like Bel grade: Scapes lab, Talka Komunikacije, MEDS Tara (Meeting of Design students), Summer Arts School (workshop of decign).



#### Stefan Radunovič

Currently a master level student of the integrated unbarism course. By favorite inspirations, except urban planning and politics are urban analisys and work in GIS software. By work is concentrated on "Green city" development in each part of my work. It is inspired by incoming, non-standard and craftle chnologies which tend to be good in energy saving. Except that my work is concentrated on improving social communities and public participation.

I faithed regular backelor of architecture studies, where i clidn't faid so many things about urbanism and urban planning. Otherwise in Sentia there are a lot of problems in architecture and urban planning. One type is so cial housing after modernisms-how to save community in gapitalistic system. That is the reason behind my choice of studying urban planning.

In my private life my passion is scenography and exploring urban scenne and influence on peoples habits in open spaces. Political porblems like migra front impacts and ecological vacation is another reason for my choice. Iwant to imporve ecological level in Serbia as there is a lot of beautiful natural places and potentials which are not used the right way.

Background of my work is modeling complex objects like cass and airplanes, and of course making real models form wood.



#### Aisona Todorović

bidden Todoroviównes born on the 0.3.03. 1995 in Belgrade. She filiathed primary and high exchool with excellent grades. In 2.0.16 after graduated from Faculty of Architecture at Belgrade's University where she continued her professional education as student of Master studies. Her work experience started at a very young a general harblesigner and manufacturer in a family film with long tradition. From the year 2013 she has been working in Architecture studio, called ArET as an associate on many projects. In 2016, bidden guined advanced knowled general tip https://doi.org/10.1001/j.com/10.1001/j.co

To this day, I, bidons work frelessly to advance on many parallel tails such as festion, art interior and exterior design, love and beauty, aiming to intersect them for a magnum opus.





#### Marko Petrovič

By name is Narko Petrovic and am 23. I am from Serbis and styding architecture faculty in Belgradie and am firishing thir dyear. This is my second fine beeing in an inflement onal workshop, first time was last year. Those knowledge in the following programs: AutoCAD, Revit Sketchup, Photoshop, Adobeliustrafor and CorelDraw. My interests include urbanisam and architecture tehnology. As hobbies flowed arwing urban landscapes and buildings and also enjoy reading, listening to music, sketching people and designing log os.



#### Jelena Krivokapič

I was born on the 15th of February 1936 in Belgrade. I finished elementary ashool "Peter Petrovic Negors", where Hearmed Ibaian, in addition to English, as a second language. After finishing elementary echool, learnolled in the "School of Design", industrial design and interior design modules. During the secondary school lattend the Ibaian language course at the Ibaian hearitate of Culture. In 2015, 1 set the CELI K2 test from the Ibaian and Cambridge Citiests in English. For the first time in 2012, I went to a columber program in nor them finance (Amiera city, and the treme of the camp was to protect the environment and preserve the ecologystem of the Somme River). In 2014, I wolunteered again, this time in Germany, Berlin (the theme of the camp was the arrangement of one part of the part through the sum). In the year of 2016, I went to the third volunteer camp in India (the theme of the camp was the revitalization of the XIV century school and teaching children laged 5 to 3, English). This year I participated in professional practice within the Belgrade Cleek of Architecture under the topic of the Belgrade Corner.



## Miodrag Savič

He was born in Veljew on August 17, 1996, which he considers his greatestauccess. In his home town, he frieshed elementary and high school education, the primary desire for continuation was his bry and literature, showing interestin psychology, and in the leastmoment architecture appeared on the wish list. At the same time he enrolled in the studies of his tory and architecture, but at the beginning he defined himselffor the studies at the Technical Faculty, which began in 2015. Successfully engaged in sport, collegial, before going to university. He lives from today to tomorrow, as he fears the recognition that he has goals in life. The greatestipy during his previous studies is his cooperation with pleasant people, his great desire is to work at the faculty and to cooperate with young people, after completing his studies, as well as collaborating in the film industry.



#### Kristina Mišković

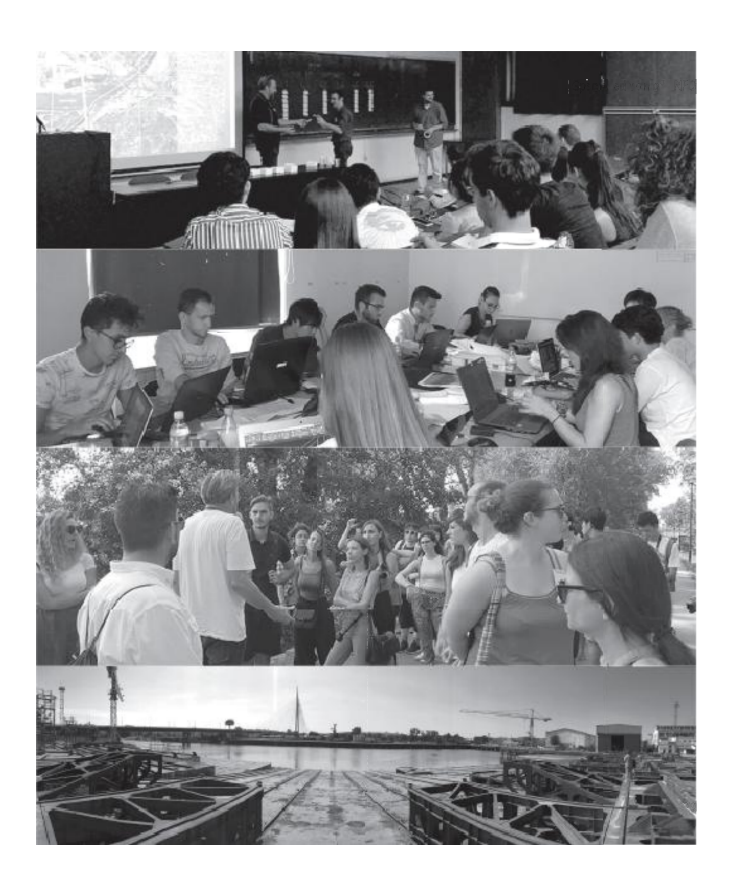
Studentoffice Faculty of Architecture, University of Belgrade. Finished high school of Design (inetrior and industrial design). My additional certifications are ITS in forms for technology school certification for summer school of design, Equilibrio educational centre degree for english language (182), Bollogna school degree for italian language (181 beginner) and have attended numer our seminars about design and engeneering.

I was part of 2013. Sargievo film festival (volunteer) parto fancheed og callectave to re in V in Ca, and publications in a school magazine.



#### Marko Jovičiči

Iwas born in Arandjelovac on Way 3.1, 1996, where I spentrny early childhood and graduated from the Mathematical Gymnasium. In 2015, I enrolled at the Fraulty of Architecture in Belgrade. During the studies, I cooperated with professor Rajko Korica on the competition project for "Mahiifko polic", which was an extraordinary experience.





# SAPIENZA UNIVERSITY FACULTY OF ARCHITECTURE ROME, ITALY

Professor:

Dr Francesca Giofrè, associate professor

Tutors:

Zaiter Hassan Mohammed Eledeisy

# Students:

Sonia Crisara Andrea Eusepi Chiara Felice Federico De Carolis Lidia Maria Giannini Enrico Ferrari Monica Di Giorgio

#### (Special edition of INFO

# Dr Francesca Giofrè, associate professor

Since 1995 she has carried research and consultancy work through the University and other institutions national and international. Her research areas are: innovation in the design and building process; design for all and healthy city. She has published various papers, articles and blooks and she made many feasibility design studies in the field of architecture for health. She has been Member of Teachers College PhD in "Regeneration and recovery of the settlements" (2004-10) and since 2013 member of the Teachers College PhD "Engineering-based Architecture and Urban Planning". Teaching co-ordinator, member of scientific board and teacher of the Thevel Master in Architecture for Health for architects and engineers comes from emerging countries (2004-2014). Since 2004, she is member of Member of Interuniversity Research Centre TESIS, Systems and technologies for health care buildings. Since 2015 vice dean of the Faculty of Architecture, Sapienza University of Rome and delegate for Extra UE International cooperation. She has the scientific responsibility of executive agreements with foreign Faculties of Architecture (Belgrade, Sarajevo, Bhiopia, Guatemala, etc.).





#### Hassan Zaiter

Herean is currently enrolled in the PhDprogram Wichitecture and Utten Ranning at Sapiersza University of Rome, in addition to being a teaching assistant at the faculty of architecture of the same university. He holds a Master's degree in Architecture from the Lebanese University, Beinut His PhD research focuses on issues of architecture, urban governance and development urban housing and informal settement in Leban on and his professional experience includes working in architecture and urban planning practices.



# Mohamed El Eldeisy

No hamed is a scholar and teaching instructor at the fisculty of Architecture, September University. He obtained his AnD in Building Energy Efficiency and his master's degree in Architecture for Health U ith an engineering and architectural background, his academic interests are in the fields of sustainability and healthy builtenvironment.



# Sonia Crisarà

I'm going to graduate in Architecture at la Sapienza University in Rome. Wy thesis is about the redevelopment of an industrial area on the river Sava in Belgrade. Ispentione year in Madrid for an Enamus Exchange Program where I studied at the Universidad Carrilo José Cela. I also took part in different international workshops in several cities of the world, such as Buenos Aires (in collaboration with the Government) and Paris (in collaboration with the Bole Nationale Supérieure d'Architecture de Paris-Belleville). For my future Thope I will have the opportunity to travel to improve my experience in the field of architecture.



#### Andrea Eusepi

It, I am 21 years old and I live in a little two called Genazzano near Rome. In October I will begin the finit year at the faculty of prohibedure, "Sapienza", in Rome I choose architecture in particular for two reasons: 1-because it is a sort of Science" between art (magins from and creativity) and science (resions by and technology). Furthermore architecture is able to solve social, space and human problems; 2-because since I was a child I used to design houses and imagine the lives of those who would have lived those houses. The workshop in Belgrade will be my first important and international experience out of the faculty. See you soon!



#### Chiana Felice

larm 30 years old, graduated in 2014 et the Lucianno Marara classical high school in Rome. During the fourth year I took part in a two weeks exchange program in New Delhit Currently about to attend the trird year at the Faculty of Architecture, Sapienza University of Rome. My hobbies are traveling, or a and aports.

#### I Special edition of INFO

#### Ferrari Enrico

#### He lio Everyone!

tim on Holion quy, 2.1 years old, prohites are student in the university "to Sopienzo" of Rome.

Hove to practice a loto feports for more than 4 days as week, play guitar and listen to all kinds of music, but most of all Architecture.
Architecture is my plassion since I was a child, I was sure to be an architect formprimary exhool, so I choose a cientific high achool (not the artistic because to drawis a paintil button justinow).

How neither mystelf more propension about a rational and sustainable architecture insead of artistic current.

Now I'm at the 35 year of my route having done only one workshop that opened my eyes on how existing it could be to work to gether and learn new knowledges. Those to do new cultural exchange workshop as soon as possible.



### Monica Di Giorgio

Tam a student of the second year of Architecture in the University of Rome, Ita Sapienas. I was born in Rome, Italian father and New Zealander mother. I was a musician (filte) and an affects of the Italian rational tearn of judo before the diagnosis of epilepsy that changed my life plans.

Inherented a passion for travel, science history since I was a child. I also love reading dinema, artand soccer (As Roma, o foourse). One of my aims is to actively participate in society, he bing people and trying to make the world a better place in different ways. All these trings and a very strong will power, considering my health situation, led me to study architecture. This will be my second international workshop, after one with German students and I am so glad to be part of this. I've been in a lot of places in the world, in the freighbor\* Samjevo too, (which I really a njoyed) but never in Serbia.

larm really looking forward to learning more and seeing your beautiful city.

Thank you very much for this opportunity.



# Federico De Carolis

Tam 21 years old, from Rome (flaty) and time third year student at the flaculty of Architecture, Sapienza University of Rome. Hove photography architecture, art aportand music.

The workshop Belgrade in plural will be my first in temational experience of architecture outside my faculty and flome. I am very happy and honored to be able to take part in this project.



# Lidia Maria Giannini

She was born in Rome on the 03/06/1997. Graduated a tlibeo Classico Darte Alighieri, Lafna (LT), with the highest mark. Utilia tland the 3rd year at the Faculty of Architecture, Sapienza University of Rome. During these years had some publications (3 essays and an inerview), on the on-line scientific magazine. Education 2.0.





UNIVERSITY OF C AMERINO FACULTY OF ARCHITECTURE "EDUARDO VITTORIA" ASCOLI PICENO, ITALY

#### Professor:

Dr Eli o Trusiani, associate professor Dr Rosalba D'Onofrio, associate professor

#### Tutors:

Piera Pellegrino Chiara Camaioni

#### Students:

Nicoló Micucci Arianna Panzini Giorgio Ricci Elena Raponi Eduardo Di Marco Delia Ordia

# Dr Elio Trusiani, associate professor

Elio Trusiani, architect, PhD, associate professor of Urban Planning of University of Gamerino and professor at Specialisation School of "Beni Architettonici e Paesaggio" Sapienza University of Rome. His fields of applied research are tools and methods of Town Planning/Urban Regeneration and Gultural Landscape Planning, with particular focus on the emerging regions and developping countries. Healthy City is the last field of research (on going). On these topics he published books, essaies, articles with national ad international publishers.



# Dr Rosalba D'Onofrio, associate professor

An associate professor of Urban Planning in the School of Architecture and Design "E. Vittoria" at the University of Gamerino, where she teaches Urban Planning and is a member of the Scientific Committee of the "Parks and Landscape" Master. In her professional and academic career she was involved in landscape design, design of parks, urban planning and design. She has participated in many researches in the field of environmental design, such as: LIFE+ Natura "SUN LIFE"; FAR Research Quality of the Landscape and Quality of Life in the Sustainable Adriatic City"; "Access2 Mountain" - South East Europe - Transnational Cooperation Programme SEE/B/0007/3.1/X - "Sustainable mobility and tourism in sensitive areas of the Alps and the Carpathians. She published many articles and some books in environmental and landscape fields, such as: R. D'Onofrio (2012), "Towards sustainable urban planning in times of climate change", Urban Planning and Regional Development- WASET 2012; R. D'Onofrio (2012)," Form of the City, Urban Sustainability, and Landscape Quality", in M. Sargolini, Urban Landscapes. Environmental Networks and Quality of Life, Springer Milan; R. D'Onofrio, Massimo Sargolini (edited by), Resilient Landscapes for Cities of the Future, Uniscape En-Route.

Her current research focuses on the relationship between urban planning, well-being and health of cities with some national and international publications such as: R. D'Onofrio, E. Trusiani (2017), Città, salute e benessere, FAngeli, Roma; R. D'Onofrio, E. Trusiani (2017), Urban Planning for Healthy European Cities, Springer.





## Piera Pellegrino

Hera Pellegrino, architect; graduated in Architecture and Ph Din Regional and Urban Planning.

She attended the URBANI Namer 2nd Level in Town Ranning in the Rublic Administration, Management of the City and Territory, at Suprenzes University of Rome

She has been contractor of ersor in Urban Planning at Faculty of Andritecture in Sapienza. University of Rome and she has given lectures in many academic courses, postgraduate courses and international workshops on landscape planning and urban regeneration planning tools.

She has been involved in national and intermetional researches with public bodies (municipalities, regions, research institutes and universities) a particular Scale on: A) the role of the cultural bandscape in terribrial urban planning irreturnments and the integration of the renewable energy in relation to the use of historic resources, environmentand landscape; B) strategic environmental assessment (SEA); C) urban planning and seismic risk; D) tools for urban regeneration and revitalization also linked to the involvement to small medium enterviews.

Since 20.15, she has participated within a research group of School of Architecture and Design (SAAD) of University of Comerino (UNICAM) on union planning for self-ty, urban well-being and quality of life as the issues related to healthy sity theme.



#### Chiara Camaioni

Chiera Cameioni, a rahitect. An D in Utban Planning, teaching assistant at University of Camerino. Her An D disserton examined the emerging topic of urban sprewl with reference to the furban form? changes. She is working in the field of environmental and economic evaluation of plans and projects for many public entities and, as a consultant in the field of urban regeneration and urban landscape. Her current research field if curses on the theme of finealtry cities? with some national and international publications about the bestpractices of Turku, Oderse and Rotterdam.



# Elena Raponi

Im a second year Archite chire addentiat the University of Camerino. These developed good skills in the field of urban planning as well as design of smaller architecture. In my fee, fine, like walching leatening to music, little in to everything. Title watching up or b, I support Juventus; like going out and I'm interested in lenguages and dine ma. After university two old like to work in my father's additional directs some profits three with him.



#### Nicolò Micucci

Im a second year student of architecture at UNICAM in Accol piceno. Im a motivated person who always by to learn form at the occasions. For me teamwork is the most important part of a project, in factiful the members of the group enjoy working together the results will be great. In my life I have many hobbies and passions, architecture is the first but also sports, music, tavelling. I would like to become an architect may be an urban planner, but for now Idon't know what my triure is.

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#### Panzini Arianna

larma second year. And its stire student at the University of Camerino. Thave developed good/execoch takib in the fields of dity planning and urban planning. My personal interests are sports. I would like to become a land scape planner.



### Giorgio Ricci

H, fm 23 and study architecture in Decidi Roeno, and this town is also my home from 1994. Hove this opportunity to visit Gelgrade, because it is a facinating sit; big historical, his studium, Stella Rossa. Hove football, F1, Motogy, and these are my hobbies (weath not do IDL.)) when I don't work for the university.



#### Delia Orilia

tm a second year Architecture student at the University of Camerino. Before living in Aucoli Piceno, I studied at the scientific high-school in Recamen, a small two in the center of talk, near Ancona.

During the five years long period in high-school, I found myself enjoying scientific subjects as well as humanistic ones, and Talways loved architecture's and arts highery. For these reasons I decided to start this fiscinaring university.

During the best two years I had the possibility to experiment in various fields of architecture, attending to different kinds of label(design of building systems, urban design, urban planning) and, thanks to well-prepared professors, I keep on improving my pleasonal skills. In particular, I really appreciate difficult of the urbanistic lab because we had the possibility to take paint to many seminars about how to achieve urban regeneration: the projects purpose was redevelopment and in tegration of a relighborhood in decline. I'm very grateful for the possibility to take paint to take workshop. I'm sure litted be an amazing experience and I will learn much from it.



#### Edoardo di Marco

lattend the Architecture University of Camerino in Ascoli Ricero. Studying architecture, in a city like mine, represents a greatopportunity, transaction which Thrave been able to test my abilities and acquire new knowledge; architecture is everything that surrounds us and represents a great part of human history.





KEIO UNIVERSITY co+labo radović TOKYO, J*APA*N

Professor:

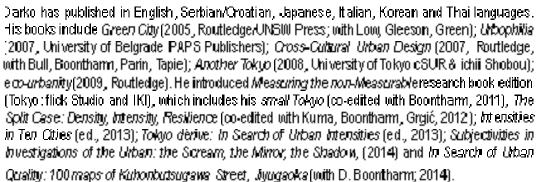
Dr Darko Radović, professor

Students:

Yamashita Shohei Kato Shun Kinoshita Niromi Moto yama Masahito

# Dr Darko Radović, professor

Darko Radovič is Professor of Architecture and Urban Design at Keio University, and a visiting Professor at the United Nations University, Tokyo. He has taught, researched and practised architecture and urbanism in Europe, Australia and Asia. At Keio, Darko heads an Architecture and Urban Design Research Laboratory co+labo. The laboratory focuses at the nexus between environmental and cultural sustainability, through research and design-research investigations of the concepts of urbanity and sustainable development in culturally and environmentally diverse contexts. The specific emphasis on interfaces between public and private, inside and outside realms and encounter with the Other.







#### Shohei Yamashita

tarn Shohei Yemeshirts from co-dato, Rado vicitationatory of Keio university. Wymajoring departmentia: Uthan and Architectural design and three keywords. Uthanity, Environmental sustainability and publicibrius to interface, could be helpful to understand myself.

First Urbanity is potentials to impaction urbanis tucture and human activities. Last year my research was conducted in Tokyo and expecially focused on in-between space of building which was called Rojj, a kind of narrow street Space of Roji was very small space but big trigger of controlling pedestrian network in Ginza, Tokyo so Helt there was a potential.

Second topic is thinking about Environmental suistainability, now that and itselfs have to consider environmental approach to design building a That is why my research and and itself design focus on how to include new technology or the ways of conversion and removation in architecture. From September I will study at Politecture of Mano as an exchange student in order to learn this topic and integrate it with the Japane se notion.

Finally, public/private interface is important to design architecture at proposal sites. Because architecture has a lot of boundaries and we need to solve them.

So, these keywords helps to understanding design and research approach.



### Masahito Motoyama

We saw to Morby amais a 22 years old undergraduate student. He lived in Permaylvania, United States in his childhood for 4 and a half years, which made him capable of speaking English to a certain level. He is a sociable person who loves to talk with people from different study be digrounds, culture and nationality. He also served as captain in dub activities in Teio battyear, where he learned the importance of teem work.

Special interest in architecture design is about "I tow to prompt Face to Face communication in public space in the 21th century when Computer Mediated Communication is becoming dominant." This year will be his flishtime to write his thesis, and is now in the middle of deciding the details.

Another interest in the field of a rahite stare is about "Rubis & Rivate Interface." Several members in so that or a studying a bout this topis and now the professor is trying to make a small group in the laboratory to study this in particular. The idea of the boundary of public & private has a lot to do with face to face communication rates, and will be an important factor for his research thesis.



# Norimi Kinoshita

larm Norimi Kinoshita from co-labo, Radovic laboratory of Keio university. My majoring department is Urban and Architectural design. Expecially I'm interested in pedestrian, façade and arrangement of steets.

First, the pedestrian at certis one of the important monuments showing the characteristics of the city, and the third party shapes memories of the area by the attect design. In addition, shopping sites to and so on often cooperate with the people of the area and can be the center of the area. Therefore, it is indispensable also in making town events and regionality.

Also libelieve the facade is the most important for the building facing this affect. Designing a road is a planar operation, but in terms of building three-dimensional elements, there are points to be aware officew the facade is open to pedestrians. Regional collaboration is also important to make uniformity on design.

In plaza, it plays an important role as a place where people gather. Famous places such as Raza. España are as teeplaces for sighteering, and the center of town. I am very interested in thinking about placement of this square and how to make sense in the plaza.

So, these keywords help to understand my design and research approach.



#### Shun Kato

I am Shun Karlo from co-leabo, Darko Radouic laboratory of Keio University. My majoring department is Ultan and Architectural design, am studying urban design as urban situately, especially sighthering strategy. It includes the regional economy and regional environment in advanced countries, as population concentration and population declines in urban are as progress, burists are becoming an important factor for cities. I am interested in what kind of change this fouriern and burists bring to the city, in order to measure the change that burism gives to cities, I study burist routes, zoning, accommodation facilities, commercial forms and land prices. My research interests and research policy are the above as I have just started research.







MEIJI UNIVERSITY GRADUATE SCHOOL OF SCIENCE AND TECHNOLOGY TOKYO, JAPAN

Professor:

Dr Davisi Bolontharm, professor

#### Students:

Kosuge Ayumu lgarashi Hiroki Xu Jingyu Gong Qinbin Ma Pak Tung Sahoda Yukimi

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# Dr Davisi Boontharm, professor

Davisi is an architect-urbanist, affiliated to the International Program in Architecture and Urban Design [I-AUD], Meiji University, Tokyo. Her international academic career stretch from France, via Thailand, Singapore and Australia, to Japan. Davisi's research and teaching field is interdisciplinary and crosscultural, with strong emphasis on environmental and cultural sustainability. Her research interests focus on urban regeneration/requalification and the concept of creative milieu. She has published several research books and a number of papers. Her passion for cities also finds its expression in creative work. She has exhibited her drawings and paintings in Japan, Italy and Groatia.





### XU Jingyu

My name is XIUJingyu and larm from exist parto f China. Igraduated from University of Notingham in China. Belgrade's long his tory and different sulfure attactme a lotand larmreally looking forward to this workshop, hope we have a good time during that 10 days. Thank you.



# Ayum Kosuge

Gender: male Date ofbirth: Ney 26th, 1994 Homebwar Tokyo, Japan

University: Meij University, Japan, International Rogram in Architecture and Urban Design, Master 1

favorites: have, watching sports, drinking

My interest in developing cities, while solving their problem, how the city could develop without losing its identity.

Considering this situation, how each architecture should be in the city with its unique characteristics.

This is the first time for me to consider a water for tarea and I want to propose a small construction to tart improves this area in relation to local characteristics.

In addition, I would like to enjoy this opportunity of working with Halian and Serbian students in Belgrade.



#### Yukimi Sahoda

Hello. This is Yukimi Sahoda from Meji University and Lamb first year master's student.

It exted mainly architecture design in my undergraduate degree, but now it mailudying unton design and am interested in urban design more than architecture design. Mainly because urban design has more relation to the local history and culture of the site and also has a power to deal with social problem and make life better, I think.

My hobby is traveling. I want to see a lot of beut full scenes and cultures in the world which have to be saved. Also in this workshop, I want

My hold yis traveling. I want to see a lot of beut ful scenes and cultures in the world which have to be saved Also in tals workshop, I want to find attractive life in the site which has to remain.



#### Qinbing Gong

My name is Cirbing. Gong and a manifest year master student from Maji University.

I am from Shanghai, China. I studied architecture at the University of Illinois, Utbana and Champaign, and obtained a backetor degree.

After my graduation, I worked in Shanghai for two years, and now Lam confinuing my study in architecture and urb an planning at Meij.

University. This workshop will be my first time visiting Europe.

larm really excited to come to learn about experience and hopefully, contribute to Belgradie, a city with rich history and activing for its future. Looking forward to seeing you in Belgradie.

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# Hiroki Igarashi

larn Hiroki hamsehi, fom Meiji University gnaduate eshoot.

larm interested in city scape and am mainly studying urban design and landscape in myllaboratory.

As a laboratory work, I join the local community armeeting in Harajuku, Tokyo.

In this community local residents discus how to improve city environmentand we, laboratory members, sho weome me tools offlow to deal with local problems, they and summed as commons which local residents give.

with local problems, hear and summarize opinions which local residents give.

Thorough this workshop, levoul dike to learn what is important for development in central Europe, Serbis and various differences between Serbis and Japan.

Also, I would like to know and feel other cultures, so I would like to visite nice places in Serbia as much as possible. I armreally glad to be able to join this workshop.



## Ma Pal Tung

lambom and mixed in Hong Kong, letudied architecture at University of Notlinghamin UK form 2012 to 2015. After Igraduated, Iworked in Hong Kong as an architectural assistant for one and a half years. I participated in commercial and housing projects in Hong Kong. Japan and Indonesia. From 2017, Israrlad studying in Weji University Graduate School's International Rogram in Architecture and Urban Design.







# UNIVERSITY OF SASSARI DEPARTMENT OF ARCHITECTURE, DESIGN AND URBANISM ALGHERO, ITALY

# Professor:

Dr Giuseppe Onni, assistant professor

## Students:

Andrea Sias Rossana Deledda Francesca Lepri Lisa Ena Sara Alfonso Carla Davoli

### |Special edition of INFO

# Dr Giuseppe Onni, assistant professor

Graduated in Environmental Engineering and has a PhD in Environmental Planning, he collaborates with the teaching activities of the Department of Architecture, Design and Urbanism of Alghero since 2003. His research focuses on the different forms of socially sustainable tourism and its relations with the urban tentitory and is nowfocusing his studies on the problems of second homes in Sardinia and their management.

He is Research Fellow and an adjunct professor in Urban Management in the Department of Architecture, Design and Urbanism of Alghero.

Since 2002 he is a freelance professional and has carried out numerous professional assignments, focusing on territorial planning, environmental rehabilitation, environmental impact assessments and building renovation projects.

He won two important International Concept and Design Competitions in Architecture: in 2009 the Landscape Award of Sardinia Region and in 2015 the Competition for the redevelopment of Urban Peripheral Areas, proposed by MiBACTand CNAPPIC.





#### Rossana Deledda

We name is Rossana Deleddo, im 23 years old and was born in Nuoro on 11.11.1936. Hive in a small sity in the middle of Sardinia, that is a small island in hely in the middle of Mediterranean sea. Currently fire preparing my thisis at the Alghero University in Urban Planning, and in october I will have my graduation. After my graduation fill do the other two years of the master and after I want to find a job. This is my first workshop, but when I learned of the possibility of corneing to Belgrad, I was so exalted because I love visiting different cities and a different countries, also this travel gave me the opportunity to test and improve my English. It may concerned about the different kind of project that we will develop together.



#### Andrea Sias

If my name is Andrea Sies, Im 23 years old, I was born in alghero a little city in serdinia (the island in the middle of mediterranean sea). Im in le lastyear of my urban planning's at dies, nextmonth i will take my graduation, lastmonth i came back from the USA, where i stated for three month. After that experience i dissover that there are a lot of new interesting situations around the world, I want see as much as possible, all of them. For this reason, I want take the opportunity tractyou give us to see a new city and work over there. I hope that this experience give me a new point of tie was bout my furtire urban palan's job and also i work see how, you in beligned, develop a project with one the different between our count ys.



## **Frances ca Lepri**

Iwas born and Tuing in Sassari with my family until 20 B, when I moved to Alghero to a fend University.

Other two syoung two interested in drawing, artend photography but as the came a teerager that to leave these passions of mine to learn languages, because that no time to do so metring different from a tidying to active the diploma.

Since I was six five studied English and like this language a lotso I decided to move abroad and have travel to see the world.

Other Hook the KET certifiate lives twelve and my parents wanted me to improve my knowledge more and more, so they sentime for two weeks to a college in Clates. Then testerted traveling on my own and Idecided to study languages at liceo linguistics.

My secondary school was called Margherita di Castello i and i twas a former convent, about two centuries ago. Now i ta a very good school where to ere are Greign to active to be armbetter each language to by taught

Ne chosen Spanish as my first language, i twee the most important subject and we had to study grammar for two years and the last tiree we studied Spanish literature and Spanish history. There where also ofter subjects like math and science, but the most difficult and heavy school programmes where about Spanish literature, Halian literature, English literature (it was the second language I chose), and also German language and basics of German literature.

History was also very interesting because we had three different subjects: Halian history, Spanish history, buttalso Global history as a background of this two nations. Afthe last exame of my secondary school is gored \$7/100 and was very satisfied. Then with a very strong moral and economic help from my family five succeeded to enjoy the University of Sassari, in the Dipartment of Urbanism.

Before starting the gourse Twee elittle effeid since I didn't know what ill finally discover

Uttenism is now a partof my if E, it changed the way I see things in the world, sometimes in very air to way, sometimes it can be a boll to an after reality.

In these best tree years (we become very interested in these themes that are foundamental in my opinion: Net coolingy of doing projects, The developmentars a promotion of values that are not phisical, like an enhancement of every thing that can be important for the life of menkind.

Actually Ididn't finish my career but it's fine, even if I can't find a job meanwhile I would like to work, have my own money but be fire I'm keen on doing urbanism, as it will bring me the answer to what I can do in my life. If it doesn't, Urbanism has alrady given meal new tool to add to leaves es.

In my opinion this tool is proper, the capacity of a natizing facts, wide and wider schemes of processes and variables, and I find it amazing. I will surely keep actit

#### Lisa E na

llive in a small town Tula in the province of Sassari.

laffended school in my twonup until I was 13, at the secondary achool thad to travel with the busto reach the achool everyday. My school was a liceo artistico called liceo Aris too Filippo. Figuri, so I mainly studied and I graduate d in 2013 with a score of 85/100. In my family we are 4: my father is 50 years old, my mother is 50 years old and my brother is 13 years old. My mother is a feacher and my father drives heavy transport time and dentin the faculty of achievative of Alphero in the course of Utbanism and Landscape. Development in my fixed time I do car resing and enjoy the reses that take place in Sandagna on some weekends. I also I identified and waithing horror I chose the Utbanist career because I was interested in architecture, so the curse of urbanism was the most similar to the architecture course and I found it very interesting due to the subjects we had. Projects lab first then History of the settlement or economy, sociology statistic, ecology and many more, in fact, in particular I like landscape architecturie when architecturem extraord media with the natural landscape.



#### Carla Davoli.

My name is Carla Davoli (im 22 years old and weaborn in Nuoro, a city in Sardinia, Italy. I fived in Polsada for 16 years, lattended Geometers High School for 5 years and from here come my curiosity for the design world. For this reason, in 2014, I decided to enroll in the Utban and Landscape Planning Course of first degree at the University of Architecture in Alghero. I'm going to finish the three-year course, but I have no tyet decided what to choose for specialization and master.

During this three years, these changed the way like design, but above all tearned what it means to plan. Today I can say that these the awareness that planning is a set of is sees to consider and that the urbanists role is to create the most appropriate solution considering all possible expects. Over the years, my faculty has allowed me to be able to work in a team and thus improve my organizational, communicative and technical skills. Moreover, my passion for the natural environment increased, both in terms of its protection and valorization as well as its integration into urban design. I have practicing outdoors physical activities and my island allows me to explore featerficiand scapes. I would have to travel a lottend discover landscapes, cultures and traditions of the rest of the world, but what I am a facility of its the little knowledge of English language. Hike the idea of planning in order to improve the quality of life of people, preserving the environment and like the idea of improving the conditions of discomfortand problems that exist for a better future.



# Sara Alfonso

My name is Sara Affonso and fin 23 years old. Iwas born in a small village in Sardinia, thaty. Athligh school I studied classical subjects, as latin and Greek. Have always had the passion for planning and interior design and I wanted to approach this world by taking its bitwide, starting with Urban Ranning. In fact lattend the University of Architecture and specifically the Urban and Landscape Ranning course in Aghero, the city where I have definitively moved. I am going to finish the three-years study course and follike to continue in Architecture course so that it can later attend an interior design master and have a 350 degree knowledge. During these three-years Heamed the most common urbanism the three trief programs, such as AutoCAD, She th Up, Photostrop, etc., both independently and through courses within the university. Thanks to the study of Urban Planning, today I look at places and spaces from a new perspective, more critical and careful to the details, able to capture problems and potentials in order to improve the quality of the place itself and consequently the life of its users, always respecting the territory.

h my fee time my hobby is worthing TV series and movies in English (and sometimes in Spanish) subtiled that allow me to improve my knowledge of English. Hive to travel, fill on explaces and get in bush with new culturer and langua ges; to self-fill ance my travels during spring/summer I work as a waitress in a restaurantin my town mainly frequented by tourists, so this also gives me the opportunity to practice the language every day. I am a positive, journly and precise person, thave good communication ability and team-work spirit, an excellent adaptability to different situations, always ready to put myself to the test.



#### **LECTURERS**

Mr. Miodrag Ferenčak - Town Planner - ex Director of the Department of Master planning of the Urban Planning Institute of Belgrade

Prof. Dr Jasminka Cvejić - Landscape architect - ex University of Belgrade, Faculty of Forestry, Department of Landscape architecture and horticulture

Mis. Ana Graovac - Architect - Urban Planning Institute of Belgrade



# Mr. Miodrag Ferenčak

Miodrag Ferenciak, bornin 1943, is an architect, master of urban planning from University of Belgrade. Special studies in urban Planning at the Center for Metropolitan Planning and Research (The Johns Hopkins University 1972), member of DAB and UUS. Main fields of interest in research and urban planning have been applications of communication theory into the concepts of development of city centers ("Notes for Introduction of an Information Variable into the Models of Retail Distribution", 1972, and "The Study of Central Zone of Belgrade", 1976), the use of sustainable and natural flows of energies in architecture and urban planning, the studies of informal settlements in Serbia, practical urban planning (in master plans of Bor, Jagodina, Vinjačka Banja, Beograd). He also had held the administrative duties as an Assistant to The Belgrade City Secretary for Urbanism (1990), an Assistant to The Minister of Construction and Urbanism of the Republic of Serbia (2000), and as Director of Department of Master Planning in Belgrade Urban Planning Institute (2009). The major engagement relevant for this occasion was the role of Responsible Urban Planner for the Master Plan of Belgrade 2003 /2008.

# Prof. dr Jasminka Cvejić

Dr Jasminka Gvejič, retired full-time professor at the Faculty of Fore stry, Department of Landscape Architecture and Horticulture, University of Belgrade, Author and co-author of more then 150 scientific and professional works in the field of Landscape planning and landscape assessment; Landscape typology, Recultivation of open-pit mines; Adaptation of growing cities to Climate Change through Spatial Planning; Green infrastructure planning. Methodologist and conceptor of the project "Green regulation of Belgrade". Grand coordinator of the TEMPUS project (The LENNE Joint European Project - Landscape Education for new neighborhood of Europe). Coordinator of the CEEPUS (Central European Exchange Program for University Studies) project under the title Landscape management - Sustainable land use perspectives in the Central European Region. An active participant in the promotion and implementation of the European Landscape Gonvention. National expert for European Landscape Convention and a member of the project expert tearn, under title: "Improvement of capacities of Sumadija and Pomoravlje regions toward the application of the European Landscape Convention", First phase: "Classification and description of the landscape character of Sumadija and Pomoravlje districts".



# Ms. Ana Graovac

Ana Graovac was born in 1975 in Belgrade. After graduating from the Faculty of Architecture in 2001, she started working at the Town Planning Institute of Belgrade, where she is still working as a town planner. During fifteen years of work experience, she managed the planning process of more than fifteen urban plans, and since 2014, she has been working as a chief urban planner for the municipalities of New Belgrade and Zemun in the sector for detailed planning. In addition to professional engagement in the making of urban plans, she participated in more than thirty architectural and urban design competitions, wrote and exhibited works at domestic and international conferences, and since 2015 she is attending doctoral studies at the Faculty of Architecture. Her topics of interest are methodology and process of planning and the influence of various parameters and norms on the physical structure of the city. She is married and has two children.



# CONCLUSIONS





### Dr Zoran Đukanović, associate professor

University of Belgrade, Faculty of Architecture, Diepartment of Urbanism Belgrade, Serbia

The workshop "Belgrade in plural" is a result of increasing and enriching of the international cooperation, which University of Belgrade - Faculty of Architecture is developing with its academic partner institutions from abroad. Strong efforts, which our international academic family, together with us, is investing in these cooperations, are always pushing us, even a bit, beyond well-known, already experienced limits. Playing around such a thin border, between known and unknown, between experienced and unexperienced, means that we are pretty often challenged with the exploration of the "terra incognita", outside of our ordinary daily academic routines, searching for the new possibilities and tramping the unexplored pathways for the improving of our mutual academic capacities. Although, these pathways are labyrinthine sometime, we deeply believe that "the journey is more important than the destination", and that "the travel teaches". If there is any academic field for which that assertion should be on the crucial importance, then it must be the field of Architecture.

Very first idea a bout the organizing the current workshop in Belgrade has been born into the speaking annong good friends, Francesca Giofrè, Elio Trusia ni and me, in February 2015, in Rome, during the International Workshop "Atelier de Reflexion Urbaine". At first, it was a foggiest idea, burdened by numerous organizational, logistical and , overthe all , financial , unknowns. Even that , from our point of view, was very important to find a proper way to host so prominent academic institutions from Italy and Japan, at the same time, it was a big challenge for our school to accept organization of the workshop, and oblige itself to realize such an event. But, our international and local network has been strongly encouraged us to decide to accept the challenge, by offering theirs hands and generous support. And, two years and a half, after the initiative, the workshop "Belgrade in Plural" has been successully realized. It could seem that such a long period of time, between the initialization and realization , is irrationally extended , but it's not the case. The initiative partner institutions (University of Belgrade – Faculty of Architecture, Sapienza University of Rome – Faculty of Architecture and the University of Camerino – Faculty of Architecture in Ascoli Piceno) which initiated the idea at first, as well as the other respectable participants, who join us afterward (Keio University – co Habo Radowić and Meiji University – Graduate School of Science and Technology from Tokyo, Japan as well as the University of Sassari - Department of Architecture, Design and Urbanism in Alghero, Italy), ane very serious academic institutions, imperatively oriented to qualitative, rather than quantitative results. Therefore, maximal focus on optimal preparation of the workshop was a mandatory task for all of us. Such approach needs much more time than usual.

On the other hand, for such a serious external, worldwide academic network, it was necessary to provide support of the same serious network of the local institutions. Accordingly, we did our best to motivate our important local partners, from different fields, to help us in the realization of the workshop. Thus, our academic family has been enlarged, enriched and supported by numerous referential local partners, such as: City of Belgrade - Secretariat for Investment; Urban Planning Institute of Belgrade; Ambasciata D'Italia a Belgrado; Istituto Italiano di Cultura a Belgrado; Tourist Organization of Belgrade; Veselinov Tourism Consulting; Zepter Shipyard, Association of Italian and Serbian Scientists and Scholars (AIS3) and Public Art and Public Space program.

But, under the doak of these brave institutions we meet a lot of good friends who embraced our needs and wishes as if they were theirs. Therefore, we have to give a special thanks to Ms. Vesna Tahov, the Director of the Urban Planning Institute of Belgrade; Ms. Zorica Kosović, the Financial Director of the Urban Planning Institute of Belgrade; Mr. Miodrag Ferenčak, Town Planner, ex Director of the Department of Master Planning of the Urban Planning Institute of Belgrade; Mr. Matthias Claivaz, First Secretary, Head of Economic, Trade and Scientific Cooperation Unit, Italian Embassy in Belgrade; Mr. Paolo Battinelli, Scientific Attachè of the Italian Embassy in Belgrade, Mr. Goran Radulović, Assistant Secretary of the Agency for Investment, City of Belgrade; Mr. Davide Scalmani, Direttore di Istituto Italiano di Cultura a Belgrado; Ms. Paola Condone, Addetto per gli Affari Culturali di Istituto Italiano di Cultura a Belgrado; Ms. Nataša Danilović Hiristić, the Director of the Sector for Regulatory Planning in the Urban Planning Institute of Belgrade; Ms. Ana Graovac, Architect, Urban Planning Institute of Belgrade; Boris Ignjatović, The Director of Zepter Real Estate.

And at last, but not the least, I owe my deepest personal gratefulness to my dose academic family, professors, Francesca Giofré, Elio Trusiani, Darko Radović, Davisi Boonthamn, Giuseppe Onni, Rosalba D'Onofrio, Rajko Korica, Anna Maria Giovenale, Shin Yokoo and assistants, Predrag Jovanović, Boško Drobnjak, Marija Kosović and Sanja Djurić, as well as amazing students, who came from all around the world to sincerely dream together about a better future of my beloved city.

#### Dr Francesca Giofré, associate professor

Sapienza University of Roma, Faculty of Architecture , Department Planning Design , Technology of Architecture Rome , Italy

The workshop itself represents an intense training experience and value for both students and professors, not only interms of acquisition of design skills, but also in terms of cultural and relational development, and comparison/confrontation with other realities.

In the context of the workshop 'Belgrade in Plural', this statement that has a general character is fully shared for several reasons illustrated below.

Before entering into the merits, it is interesting to underline some aspects.

The two Faculties of Architecture of the Sapienza University of Rome and the University of Belgrade have a consolidated experience in academic cooperation established by the protocol of exchange of students and professors, as well as agreements in the field of research. As part of the Erasmus+International Credit Mobility, the colleague Zoran Đukano vić, throughout his time as a visiting professor at Sapienza, gave a lecture at the course Technology of Architecture II, where he presented the Workshop initiative, raising wide interest among students.

The group of Sapienza students who participated at the Workshop consists of: six students selected based on the mid-term test, which at the time of the Workshop were finishing second year of the course of Laurea in Architecture and a student who decided to participate for the preparation of her final year project.

The 'young age' of most of Sapienza's students, in my opinion, and following the feedback received from them, made the most significant experience in the formation and personal level. Concerning the student who participated to start the development of the final year project, a path which is already consolidated in other workshops also with the Faculty of Architecture in Belgrade and the University of Camerino - in the 'Atelier de Reflexion Urbaine' ed. 2015 - it is important to underline the added value of the experience in an immediate total immersion in the theme — not in an isolated, but a collective way — and in the subsequent of in-depth design work, once returned to Rome, collaboratively with the colleague from Belgrade and another colleague from the Faculty of Architecture of Sapienza.

A determined role in the success of the Workshop was also carried out by the tutors, both in terms of organization and support to the work of the group's and of mediation between them and the professors.

After this brief introduction, returning to the initial statement, as a professor, I believe that the experience of the workshop 'Belgrade in Plural' has been characterized by different specificities that have brought a positive additional value.

In terms of internationalization, the participation of students and professors from two Japanese universities, three Italian universities and the Serbian host university represented a fruitful cultural and disciplinary exchange, even among the Italian students themselves coming from different schools. During and following the Workshop, many of the Sapienza students started asking for information on the Erasmus programs and on the possibilities of studying abroad. This process provoked an awareness of the importance of a study abroad period, as a determined element, for a 'global' formation, which is also, in my opinion, so fundamental for 'learning training' and 'life'.

Regarding the selected project themes, they have revealed the realities that exist in the city of Belgrade that has a great interest and design potential in terms of urban regeneration. Despite the difference in scale in the areas of project experimentation, they all had to deal with the theme of rivers, the Danube and the Sava. The areas of intervention allowed the students and the professors to work interdisciplinary. This interdisciplinarity has contributed to uidening the 'narrowd vision of the students, induced by the organization of courses within the course of study – generally monodisciplinary – and has expanded the relational and cultural skills of professors.

In terms of work methodology, in spite of being already established before the start of the initiative, it has undergone the necessary recalibrations, based on what the involved professors have gradually faced, thus generating a personal enrichment. The organization of different lectures during the workshop, on themes that are also distant from each other, stimulated further ideas, attention and project reflections, which can be identified in the final works produced by each group. All of this, with a wide margin of freedom, was given to the students, so that they themselves participated in the conception of the redevelopment of proposals for the study areas.

Everything took place within a frame, the city of Belgrade, which was unexpectedly evident to many students and to me once again, full of cultural, visual and architectural motivations, and much more. The title of the workshop 'Belgrade in Plural' suggests, in my opinion, does not only describe the students coming from different contexts that have looked at it from the eyes of future architects, but is also a particularity of the city itself, with a strong 'multiple identity' that is a testimony to its urban planning, architecture, and life of different people who, throughout the history, have lived, built and ... occupied it.

# Dr Elio Trusiani, associate professor Dr Rosalba D'Onofrio, associate professor

University of Camerino, Faculty of Architecture "Eduardo Vittoria". Ascoli Piceno, Italy

Interpretating the urban complexity; young ideas for the future

If we encapsulate the "Belgrade in Plural" workshop in just a few words, the most appropriate phrase would probably be "...ten intense days rich with information, discussion, proposals and projects for a city open to Europie, bringing into play its history and contradictory modernity".

Getting inside the urban reality of Belgrade meant understanding and helpung our young architecture students understand how the processes of urban regeneration can be organized in different ways. Theorizing about non-traumatic recovery processes that echothe nature of the places and the will of the people means directing the attention of students, as designers, in search for cultural and technical devices that expand and hybridize the different languages of architecture and urban iplanning. The result was extremely convincing and student participation was very constructive. The three areas chosen for the workshop had very different connotations that allowed participants to address themes regarding complex urban regeneration on different levels; from the strategic design of the whole, over the design and decision-making procedures, to an architectural solution as the formal result of the processes and strategies mentioned. The three target areas introduce the theme of water, open and in-between spaces, abandoned industrial areas, settlements in fragile urban fabrics and tiny sportaneous architecture as only community buildings can be, the cityriver relationship, the perceptual relationiship between the two riverbanks, and the strategic role of target areas in Belgrade's future, all with respect to the process of **Dubaization** of the opposite bank. Community, temporariness , and reversibility of uses seem to be the interpretational keys to address the design challenge. Urban complexity was necessary; using their own interpretational and critical skills, students were called to address the diversity of the three areas, the differences within them, and the implicit and explicit relationships of sense. The students investigated the complex and fascinating intersection of contemporary planning within the city, as always the intersection between East and West.

In doing so, the differing approaches from the various Schools of Architecture also emerged as the fruit of diverse backgrounds, but a place for discussion and exchange was found at the purposely mixed working tables, a place for mediation that often led to identification of unique, original solutions. At times the conflict was not resolved and the positions remained videly separated, but the result was nonetheless appreciable and the difficulties encountered served as an opportunity for further investigation and reflection.

On behalf of UNICAM, there is a complete recognition of the validity of this experience and its means of development that anticipates by a year the experience that our students will have in the third year of their education within the thesis workshop. As well, it represented for students the first study abroad experience, an extremely valid opportunity (as perceived by them) to anticipate the Erasmus experience that most of them choose to make starting in the third year.

### Dr Darko Radović, professor

KEIO University, co+labo Tokyo, Japan

Design workshops add quality to urban and architectural education by introducing intensive, real time and real space experiences, unmediated encounters with places and practices and, above all, the complexity of teamwork. International workshops further elevate those challenges, by demanding from everyone to think and work across cultural boundaries. They offer high educational potential, to students and academics alike.

For me, international workshops are primarily opportunities for exploration of cultures and thought of the Other. They can teach us that in those encounters "only crossing thresholds and 'entering' might be possible" (Jullien, 2015). In such situations my expectations shift significantly, from an emphasis on design to process and discovery (Radović, 2004).

When **co+labo** radouić participates in international workshops, my primary aims are to help students expand their horizons beyond familiar, and to encourage them to operate across cultural boundaries. That makes a steep learning curve for most of my Japanese students who, (stereo) typically timid, tend to shy away from communication in languages other than their own. But, in intensive workshops all participants have to step up. The intensity itself demands communication and can induce precious awareness of, and (one would hope) the respect for the Other. The most important steps on that intellectual journey are the discoveries of one's own otherness and that of the limits of comprehension. One has to allow the possibility of true, radical difference, of Demidean tout autre which "cannot be made transparent to the understanding (and) thereby dominated and controlled" (Hillis Miller, 2000). At their best, international workshops focus at what cannot be taught, but experienced. Such settings provide mirrors for those willing to see, not only the strangeness of the Other, but also own awkwardness within those contexts (Radović, 2014; 2015).

Belgrade in plural" served its participants with ample opportunities to embark on such, complex and often lonely journeys. The sites and cultures, the themes and teams involved – everything was richly an plurie! Of crucial importance was the fact that the places and practices offered to scrutiny were significantly foreign and un-common not only to the visitors, but also to the locals. The key figures were those of (in)visible Gypsy at one of the locations, the secluded, unwilling neighbour at the other, and the hushed-away grandeur and traces of socialist past at the third. They arose curiosity but denied familiarity, rendering common approaches and intellectual routines irrelevant. In all that, the most helpful was the coincidental Third (Radović, 2007). As all groups involved three parties – local, Italian and Japanese students – there was always "a critical other-than" ... (the voice which) speaks and critiques through its othermess" (Soja, 1996), providing the possibility of insightful, creative, intrusive disruption (Lefeb vie, 1996).

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### Dr Davisi Boontharm, professor

I-AUD Meiji University Tokyo, Japan

**Topic:** I have found the topic very stimulating. The relationship between the city and its waterfront is always crucial and complex. That is the case especially in Belgrade, where its history and peoples' lives continuously unfolded along its waterway. How to take a waterfront seriously, in which scale of consideration and for whom? The workshop particularly asked for "small but important" steps to take in order to bring people back to the river and recognize its value.

Since: I found the sites extremely complex, but challenging. The three wast disconnected areas on the left bank of the Sava river expose a variety of special characteristics and difficulties. Here we were dealing with three or more completely different aspects of urbanism: Block 18, where the self-built village is tucked in the lush green, hidden in the forgotten Belgrade; then the industrial heritage of an abandoned shipyard which is ready to be requalified for new use; and finally Ada Ciganlija, where the recreational lives of the capital are located. The three sites require long term strategic thinking and crave for courageous and innovative design at various scales. What will be that "small but important" design proposal for this particular site? I think that this kind of site demands bolder and braver, or maybe unexpected responses in multiplicity of scales.

Results: I was expecting the proposals that combine the conceptual and strategic thinking in urban design scales, with a careful zoominto architectural and human scales. They should have developed the critical thinking and envisioned the change for a better future. They should have also linked small design interventions with those bigger visions. However, that seemed to be too demanding for the very limited time of the workshop. The proposals from six groups were quite diverse and they tackled different issues and scales. They ranged from new infrastructure of connectivity to ecological concepts and new weterfront functions. For me, the shipyard site has an advantage which allowed the students to fully explore diverse scales of intervention, especially at architectural levels. The industrial heritage and its architectonic quality of those giant structures can trigger designer's imagination. The most problematic site was Block 18, since it demands fine understanding of the social fabric on the site. The students seemed rightly reluctant to bring any abrupt changes to the neighbourhood. They limited their proposals to small and gentle interventions for everyday life of the

residents. As for Ada Ciganlija, the real issue might not have been how to bring change at all, but how to keep and sustain an evident existing quality.

The workshop: The main objective of any international design workshop is not only the production of design solutions alone. For us, educators, to let our students get exposed to "otherness" of all dimensions is important. My six students from Meiji university were already familiar with international design workshops, but this one in Belgrade was really special. It pulled them into more complex levels of urban investigation and working culture. They have learnt how to get involved in the multicultural team work and how to introduce and defend their ideas. I believe that this workshop has encouraged them to think critically about the city and culture, and to better understand urban design. Lastly, I would like to thank Zoran Đukanović and his team from the university of Belgrade for their kind invitation and organization of this memorable workshop. Hvala!

#### Dr Giuseppe Onni, assistant professor

University of Sassari, Department of Architecture, Design and Urbanism Alghero, Italy

It is hard to work in a place without a complete knowledge of it and it is harder still if you do not know who the inhabitants are, which is their way of life or their habitudes.

This was the first, great, difficulty that the students had to face when they decided to participate to the Workshop "Belgrade in plural". However, they tried to solve this problem mixing themselves with the city and with the inhabitants, trying, in few days and in a short time, to live like a Belgrade resident.

The three places object of the workshop were very different from one another and the themes were strongly related to what happens in the world today: a supposed urban gentrification, a conversion to new uses of a disused area or a brownfield, the necessity to mix housing and environment. The evolution of urban landscape is profoundly affected by the succession and by the coexistence of different visions of the world.

Actically, it was a good way to mix all those emerging European problems; though it was done in a short time, the students had the necessity to face the threats and opportunities that they will consider during their future work.

Nevertheless, they had the possibility of choosing a utopia, and wereable to strengthen the reality, mixing existing elements, not as a random mixing, but rather an organic setting of parts in balance.

The result is a series of projects with a precise appearance: a new vision of spaces in-between. They tried to give some idea: sometimes a new, original, idea emerged in a sea of difficulties. In fact, they had the opportunity to build new images of Belgrade, and images have the power to strengthen the collective imagination and to foster the public opinion building.

It is also a vision of what the possibility to re-think a series of places in a period of crisis is, not looking for new astonishing buildings but addressing new spaces of living, building a new space, think in a collective way.

It was hard work, and they did it.

## **Afterwords**

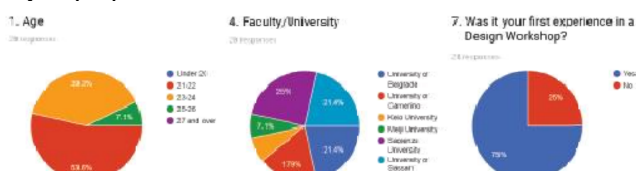
Dr Zoran Eukanowić, associate professor Dr Francesca Giofré, associate professor

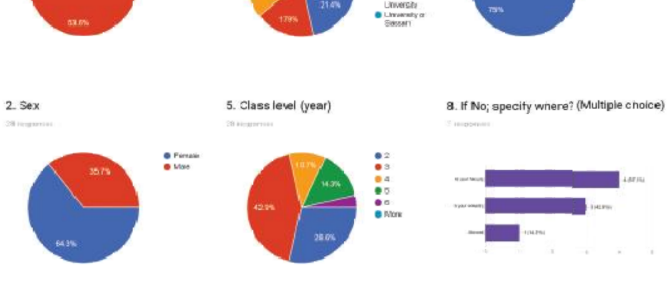
The workshop "Belgrade in Plural" was truly "in plural" on many levels and meanings. It wasn't only an academic, architectural workshop. It was a sort of a true cultural melting pot of the amazing people originating from nine countries, from all around the world, who willingly came to Belgrade, with a lot of energy, and a very good and friendly mood, from Italy, Japan, Ohina, Egypt, Lebanon, Australia, Thailand, the Seychelles and they were hosted by Serbian colleagues and friends. It was more than inspiring, but also very challenging, to follow the students' works and to see how sincere and generously they were investing their personal efforts and mutual dreams in the desirable future of Belgrade. They were motivated by the obvious necessity of investing the best of themselves, in the aim to exceed the cultural gaps between their personal, cultural origins, and the cultural specificity of their spatial, social and cultural environment. Even that they were working very hard, because the workshop was very intensive, it was more than obvious that they amazingly enjoyed in Belgrade.

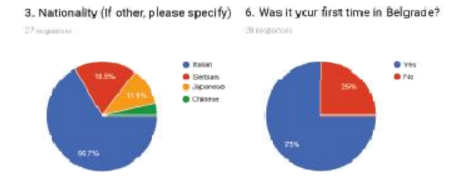
Afterward, just because of that, we decided to ask the students for their opinion about the workshop. For that purpose, we designed an anonymous questionnaire, which we share with the participants, and invite them to send us their thoughts about their work in Belgrade and to evaluate the workshop in total.

Their answers and high grades, which they gave to the reached results and which is possible to see in the next pages, give us the right to conclude that the workshop was more than successful.

Experience in Belgrade workshop met the expectations of 90% of students at the highest level. Over the 90% of them evaluate the support during the Design Workshop in Belgrade (available documentation, target area, availability of tutors and professors, etc.), as 'very good' and 'good'. The general impact of the Design Workshop in Belgrade to the students' knowledge in the field of Architecture and Urban Design has been evaluated as follows: 30% of students evaluated it as 'good' and a bout 20% of students evaluated it as 'average'. But, the overall satisfaction with the experience in the Design Workshop in Belgrade was evaluated with the highest marks by 90% of students. Not a single question has received an unsatisfactory grade: not 'poor' nor 'dissatisfied'.





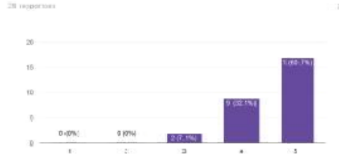


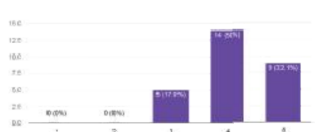


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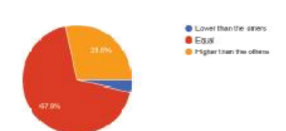
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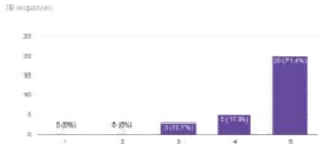
- How you evaluate the education support during the Design 12. How do you evaluate the general impact of the Design. Workshop in Belgrade (available documentation, tarjet area. Workshop in Belgrade to your knowledge in the field of availability of tutors and professors, etc.)
  - Architecture and Urban Design





- 17. How do you evaluate your current university education comparing it with the other students in your team
- 13. Rate your overall satisfaction with your experience in the Design Workshop in Belgrade





And finally, as an example of the students' satisfaction, we are quoting just a few of the students' thoughts, which was marked at the end of some of the questionnaires:

- Please make it last more time with deeper sightseeing or think about doing interviews to differ to casually. put basis of the planning concept to improve city from an individual perspective. Or, other useful activities to integrate the ideas about the project
- Nice and significant experience. An excellent way to work in teams and gain friendship.
- The project looked good to everyone, and they all have the best of themselves.
- Repeat it, it was a wonderful experience; very useful for all the students and also for all the people around. the workshop.
- Continue to organize other workshops on a high level like this. It's really important for us, students, to be involved in such a unique experience. Thanks,
- I love Belgrade, i will return soon or later.
- -Go go go#

29 георогово

СІР - Каталогизација у публикацији Народна библиотека Србије, Београд

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ИНФО /Урбанистички завод Београда ; за издавача Весна Тахов. • Год. 1, бр. 1 (2003)• . • Београд : Јавно урбанистичко предузеће Урбанистички завод Београда, 2003• . (Краљево : Print-promet). • 28 cm

Годишње. - Са спец. изд. на енгл. језику: Belgrade in plural ISSN 1451-5393 = Инфо - Урбанистички завод Београда COBISS.SR-ID 108907788

The review of the book "Belgrade in Flural"

Ksenija Lalović, PhD, MSc

Associate professor University of Belgrade – Faculty of Architecture

The publication "Belgrade in Plural" represents a woice of global call for innovation in sustaining the urban development.

The publication offers deep insight not only in plurality of views and understandings of focused tiny spot on global surface, such as Sava riverfront area in Belgrade, but also in plurality of layers of conscious comprehension of this spot as a inseparable and equally important ingredient of the Earth's past, present and future. The mixed international groups of students performed the valuable integrated urban design research on urban natural and cultural diversity of the Sava riverfront area in Belgrade. The result of this piural concentrated and focused, both deep and comprehensive catchment of this small spot of the Earth, are variety of development concepts and site-specific small-scale urban interventions seeds of contemporary evolution enacted from the live and biting hearts allover the Globe joint in one spot in a bliss of time, represented carefully in the chapter that represents workshop participants.

This publication is valuable for number of reasons: from the educational point, by bringing together and confronting multicultural and interdisciplinary perspectives into new quality professional etics, from the point new urban design quality solutions, from the point of new urban designe strategies and tactic approaches, from the point of new broatehning view of Belgrade life, from the point of new goup dynamics cognitive comperehention and so on.



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