



Residential function in cold climate – Astana, Kazakhstan

ISOVER MULTI-COMFORT HOUSE STUDENTS CONTEST

11th International Stage - Astana 2015















Astana, Kazakhstan

Ласкаво просимо!

Hoşgeldiniz!

Willkommen! Laipni lūgti! Sveiki atvykę! Сардэчна запрашаем! Bine ati venit! Добре дошли! Dobro došli! Vítáme Vás! Vítame Vás! Dobrodošli! Tere tulemast! Bienvenido! Tervetuloa! Bienvenue! Кош келдініздер! Welkom! Добро пожаловать! Welcome!

May 27-30 2015

Witamy!





Content

	Introduction (History, Assignment, Final stage) The International Winners 2015 The Professors	IV VI VIII
	The National Winners:	
Belarus	1. Alena Kurbako, Katsiaryna Paluika 2. Alexandra Kotova, Maxim Martynov 3. Valiantsina Lukashenia, Olga Kundzelskaya	1 2 3
Belgium	1. Nathalie Kavse, Philippe Breels, Robbe De Geyndt 2. Lien Raskin, Marie Frioni, Michelle Vrolix	4 5
Bulgaria	1. Kristina Borisova, Nikolet Dishkova 2. Bilyana Yoncheva, Denica Bateva, Jeni Nankova 3. Katerina Dimitrova, Konstantin Vazharov	6 7 8
Croatia	1.Ivan Vojnic, Valentina Stivicic 2. Antonija Galac, Petra Korpar, Valentina Folnegovic	9 10
Czech Republic	Josef Hoffmann, Martin Stark Barbara Medova, Jakub Med, Zuzana Zelingerova (SPECIAL AWARD, International stage, Astana 2015)	11 12
	3. Michaela Zahorovska, Roman Belov	13
Estonia	1. Katerina Veerde, Liisi Soomann 2. Frederick Kalmberg, Erik Talvik	14 15
Finland	1. Riikka Takalo 2. Irene Hämäläinen, Terhi Koivisto 3. Hiroyuki Tsukui, Jean-Baptiste Ceran	16 17 18
France	1. Hélène Lacombe, John Edom (SECOND PRIZE, International stage, Astana 2015)	19
	2. Sophie Lambotte, Xiang Li 3. Emma Bruneau, Suzanne Dejean, Jérémy Vercken	20 21
Kazakhstan	 Ruslan Abildinov, Iwan Schroeder, Valeriya Sidorenko (FIRST PRIZE, International stage, Astana 2015) Arina Kalinina, Alexandra Vyssotskaya Duisenbek Zhakupov 	22
		23 24
Kyrgyzstan	1. Mar Amandykov 2. Dara Turmagambetova, Yaroslav Kolontai 3. Bermet Baitykova	25 26 27

Latvia	1. Elīna Skudra, Jānis Pomerancevs, Krista Kranciņa 2. Evelīna Čipuštanova, Monvīds Bekmanis, Toms Līmanis	28 29
Poland	1. Karolina Chodura (SPECIAL AWARD, International stage, Astana 2015) 2. Aleksander Żydek	30 31
	Grzegorz Jurasz, Szymon Jania, Sebastian Dziedzic	32
Romania	1. Anatol Struna, Radu Ungureanu 2. Andrei Tintari, Valeria Artenii (THIRD PRIZE, International stage, Astana 2015)	33 34
	3. Claudiu Ungureanu, Radu Enea	35
Russia	1. Tatiana Vovchenko, Dmitrii Kharchenko 2. Ksenia Popova, Anastasia Rudko, Irina Ten	36 37
Slovakia	1. Tomáš Boroš	38
	(SPECIAL AWARD, International stage, Astana 2015) 2. Ema Kiabová, Roman Ruhig 3. Veronika Gramerová	39 40
Slovenia	1. Maruša Kiler, Tina Globočnik 2. Ana Rodriguez, Antonio Bueno 3. Primož Černelč, Žaklin Križaj	41 42 43
Spain	1. Adriana De Nichilo, Laetitia Danese, Thibaut Judalet	44
Turkey	1. Ferhat Bulduk 2. Burak Ilhan, Kutay Biberoglu, Mirbek Bekboliev (SPECIAL AWARD, International stage, Astana 2015)	45 46
	3. Eren Guney, Ayca Sapaz, Mert Cagdas Baykal	47
United Kingdom	2. Anuraag Saxena, Gurleen Kaur 2. Andrea Parra, Mariana Goyarzu, Maria Maresa Muñoz	48 49
Ukraine	1. Abdul Garunov, Vitaliy Vashchenko, Dmytro Kotovskyy 2. Alina Holovatiuk 3. Dmytro Kazakov, Valentyn Uvarov, Valerii Aslanian	50 51 52



Introduction



Participant countries to ISOVER
Multi-Comfort House Students Contest
Edition 2015

HISTORY

During 3 days, between 27th and 29th May, 51 student teams from 20 countries, 29 nationalities, competed in the 11th International Stage of the ISOVER Multi Comfort House Students Contest in Astana, Kazakhstan. Participants were coming from: Belarus, Belgium, Bulgaria, Croatia, Czech Republic, Estonia, Finland, France, Kazakhstan, Kyrgyzstan, Latvia, Poland, Romania, Russia, Slovakia, Slovenia, Spain, Turkey, UK and Ukraine.

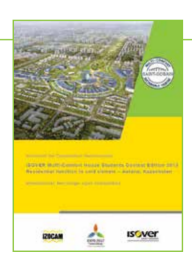
The event, dedicated to architecture students, aims at better disseminating the ideas of energy efficiency as well as the different comfort dimension among these future opinion leaders. It is based on the ISOVER Multi Comfort House Concept and it was originally held at international level in Bulgaria in 2005.

The competition is structured in 2 stages: national stages followed by an international one were the best projects from each country compete.

For 2015 edition, 1300 students from more than 90 universities registered for the participation to the national stages.

ASSIGNMENT

The participants to ISOVER Multi-Comfort House Students Contest 2015 Edition were requested to design a vision for "Residential function in cold climate: Astana, Kazakhstan", in accordance with Saint-Gobain Multi-Comfort Concept.



FINAL STAGE

The contest started with the opening of poster exhibition giving the participants as well as jury members a first chance to see all the proposed projects and a guided tour through Astana city.



Mrs. Zaure Aitayeva Department of Architecture, National Company Astana EXPO-2017

For the members of the jury:

- Mrs. Zaure Aitayeva Architect, Senior Manager Department of Architecture, National Company Astana EXPO-2017 Kazakhstan
- Mr. Roland Matzig Architect, RMP architects Germany
- Mr. Slawomir Szpunar Architect, International Marketing Director, Saint-Gobain Construction Products France
- Mr. Leif Andersson Engineer, International Manager Innovation & Solutions, Saint-Gobain Insulation France
- Mr. Telman Tyshkanbaev Architect, Stroy-Logistic, Kazakhstan
- Mr. Yerlan Sakipov Architect, Archipelag, Kazakhstan
- Mr. Zhomart Mussayev Architect, Tetrader, Kazakhstan
- Mr. Yuri Smirnov Architect, Studio ACC design, Kyrgyzstan



Participants in the ISOVER Multi-Comfort House Students Contest 2015 International Stage



The International Winners 2015

During the second day of the contest each participating team had the opportunity to present their design and ideas to the jury as well as to the other participants in the hall and to friends and colleagues watching them online as the event was webcast live.



THE INTERNATIONAL WINNERS 2015

- 1ST PRIZE: RUSLAN ABILDINOV, VALERIA SIDORENKO, IWAN SCHROEDER from Kazakh Leading Academy of Architecture and Civil engineering (KazGASA), Kazakhstan
- 2ND PRIZE: JOHN EDOM, HELENE LACOMBE from Ecole Nationale Supérieure d'Architecture de Paris Malaquais, France
- 3RD PRIZE: ANDREI TINTARI, VALERIA ARTENII from Bucharest Ion Mincu University of Architecture and Urban Planning, Romania
 - Special prizes:
- ZUZANA ZELINGEROVA, BARBORA MEDOVA, JAKUB MED from Prague Czech Technical University, Faculty of Architecture, Czech Republik
- TOMÁŠ BOROŠ from TU Košice, Faculty of Art, Architecture and urbanism, Slovakia
- MIRBEK BEKBOLIEV, KUTAY BIBEROGLU, BURAK ILHAN from Ankara Middle East Technical University, Turkey
- KAROLINA CHODURA from Gliwice Silesian University of Technology, Poland



Students Ruslan Abildinov, Valeria Sidorenko, Iwan Schroeder from Kazakh Leading Academy of Architecture and Civil engineering (KazGASA), Kazakhstan - winners of the first Prize at the 10th International Edition of ISOVER Multi-Comfort House Students Contest



The Professors



PROFESSOR ARCH, ANNA LITVINOVA

Belarus

Architect, designer and a leading expert in the field of architectural design and coloring, design of color and their study in architectural school. Head of the department "Design of architectural environment" at Belarusian National Technical University since 2002, Associate Professor. In 1980, graduated from the Dnepropetrovsk Civil Engineering Institute in speciality "Architecture," in 1992 - postgraduate studies (by correspondence) at the Belarusian State Polytechnic Academy. Since 1986 - Member of the USSR Union of Architects, the Belarusian Union of Architects. Full member of the AAU MOOSAO of the Republic of Belarus. Winner of the Special Prize of the President of the Republic of Belarus in the field of criticism and art history in 2003, Vth BSA National Festival of Architecture, International Science Project Competition and Exhibition mode on-line "Artistic Design Culture In the Era of Information Technologies", Russia, 2008. For creative achievements in the training of future architects awarded diplomas of the Belarusian Union of Architects and the Belarusian Union of Designers. The head of 30 graduation diploma projects (starting with 1998) marked by I and II degrees certificates in international and national contest of the best graduation projects (2 Grand Prix of the Republican contests.) Co-author of a textbook, "Architectural coloring" (two books), author over 50 scientific publications in domestic and foreign editions. The participant of republican and international conferences, symposiums, congresses and exhibitions. Jury member of international and national competitions in the field of architecture and design Author and coauthor of over 50 completed and implemented significant works of architecture and design (Belarus, Russia, Ukraine, Crimea, Armenia, Lithuania).



ARCH. ARMEN SARDAROV

Belarus

Doctor of architecture, professor, Dean of the Architect department of Belarusian National Technical University. The Belarusian scientist, architect and teacher. He graduated from the Architectural Faculty of the Belarusian Polytechnic Institute. In 1974 he successfully defended his thesis, for the first time in the Soviet Union on the theme "Road architecture". From 1973 to 2005 he worked in the national road organizations in Belarus, starting as a senior engineer at the Institute "Belgiprodor" to the Deputy Director General - the chief architect of RUP "Beldortsentr." Since 2005 - Dean, Faculty of Architecture BNTU. Doctor of Architecture. Researcher in the field of transport architecture and history of the roads development in Belarus. Author of 10 books and over 200 other scientific papers. Works of A. Sardarov were published in the United States, Russia, China and Poland. From 1992 to 1998 - Member of the Transportation Research Board (TRB) at the National Academy of Sciences of the USA. Editor in chief and associate editor of three scientific journals. Member of the Scientific and Methodological Council on the Protection of Historical and Cultural Heritage issues under the Ministry of Culture of Belarus. Author of the project of the memorial sign "Pachatak darog Belarus" on October Square in Minsk, the architectural design of bridges and viaducts in Minsk, Vitebsk, Mogilev, Gomel, Orsha, the projects of monuments, public buildings and spaces in Minsk and Minsk region. He developed over 120 projects of architectural and graphic design, road and recreational facilities. Awarded with Belarus state medal of Franzisc Skaryna, six silver medals at USSR Exhibition of Economic Achievements, signs "Honorable roadman" I and II degree, the church medal of St. Cyril of Turov, Diplomas issued by Minsk Regional Executive Committee, Minsk City Council, the Ministry of Education, Ministry of Construction and operation of highways, the Ministry of Nature and the Environment.

ARCH, TATIANA PANCHENKO

Belarus

An architect, the head of architectural project and drawing department of the Brest State Technical University since 2010. In 1997 graduated from the Belarusian National Technical University, speciality "Architecture". In 2005, the post-graduate course (correspondence deportment) of the Belarusian National Technical University. Starting with 1999 the manager of more than 20 diploma projects, awarded with certificates of I and II degrees all the republic competitions of the best diploma projects. The author of more than 40 scientific publications in native and foreign editions. The member of republic and international conferences, symposiums, congresses and exhibitions. The jury member of international, republic competitions in the field of architecture and design.



JOHANNES JANSSEN

Belgium

Jo Janssen, born in 1959, is lector at the University Hasselt (B), Faculty Architecture and Art. He has graduated in 1990 at the Academy of Architecture Maastricht (NL) where he was unimaster from 1995 until 2010. He is often invited as external critic of master projects at several architectural schools. In addition to his academic activities he is founder of "Jo Janssen Architecten", an architecture office in Maastricht (NL), which has a collaboration with Prof. Ir. Wim van den Bergh. The office combines research and practice; most commissions are obtained through participation in architectural competitions. Main projects of the office are music building muzyQ Amsterdam, housing and office building Piazza Céramique Maastricht, social housing Treebeek Brunssum [NL], courthouse Enschede [NL] and main office of the university Heerlen [NL]. The work of the office has been showed in many national and international publications and exhibitions. He has given lectures at several forums in the Netherlands, Belgium and Germany. He is also a member of the Architecture and Monuments committee of the historical city of Maastricht.



ARCHITECT-URBANIST DANNY WINDMOLDERS

Belgium

Danny Windmolders is docent at the UHasselt (B), Department of Architecture and Art, where he graduated with Master Degree from Architecture in 1982. In 1999 he graduated with Master Degree from Urbanism at the Luca School of Arts Brussels (B). He is manager of Architectenbureau FCS (www.fcs.be), an architecture office where he started working in 1982.

Since 1989 he has been an Academic teacher at the Uhasselt.

He has also always been engaged in organizations that promote the improvement in the profession of architecture and that want to increase public awareness of the nature of architecture and its essential contribution to life and society. So he has been chairman of the 'Orde van Architecten Limburg' and chairman of the 'Nationaal Architecten Verbond'.







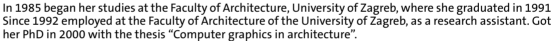


Bulgaria

Boriana Genova was born in 1950 in Sofia. She graduated Architecture at Engineering Institute for Higher Education major in urban planning in 1974 and started her career as an architect. In 1976 she started work as a research associate at the Health Research, Technological and Design Institute. For the next three years arch. Genova worked for her doctor's degree at the Moscow Architectural Institute. Since 1982 arch. Doctor Genova works at the University for Architecture, Engineering and Geodesy in Sofia first at the research laboratory and later at the department for residential buildings. Since 2000 she leads the Department for residential buildings. As a scientist and research arch. Genova worked on different problems and regulations in the field of health and social service buildings, education and residential buildings. At the Architectural University arch. Genova holds lectures in Residential and Social Buildings as well as Urban Planning.

PROFESSOR ALENKA DELIC





Her scientific, academic and professional interests are related to residential architecture. She teaches several Architectural design courses at Department of Architectural Design, Department for Housing. Together with academic Branko Kincl established new elective course Virtuality in residential architecture. 2008 she became holder of lecture Contemporary Housing, and from 2012 the holder of the Introduction to the design of residential buildings. Through academic work with the students, new concepts or housing are being explored, in which flexibility, ecology (sustainable development) and virtuality play a crucial role, demonstrating a new way of thinking about urban living, and offering a new way of life for the start of the 21st century.

Parallel to teaching she is publishing scientific articles, participated in domestic and international symposiums. She won national and international awards in the field of computer graphics in architecture. After graduation she worked intensively on professional jobs and urban architectural competitions. Since 2007. conduct the Vice-Dean position for Academic Affairs, Faculty of Architecture of the University of Zagreb.

ENG. ARCH. LADA KOLAŘÍKOVÁ



Born in 1964 she graduated in 1987 at Faculty of Architecture, Urban and Landscape design, University of Technology in Brno. Since 1987 till 1990 she was the architect in Chemoprojekt, specialized in paper - producing and petrochemical industries. Since 1993 till now she is a partner in architectural office RKAW, which is engaged in wide range of projects, diverse in scale and typology in fields of architecture and urbanism. Since 2001 she is Czech Chamber of Architects licensed architect, since 2011 Ministry of Regional Development of licensed inspector. She is assistant in design studio Kolařík at Faculty of Architecture at Czech Technical University in Prague since 2010.





PHD. ENG. ARCH. RADEK KOLAŘÍK

Czech Republic

Born in 1964 he graduated in 1987 at Faculty of Architecture, Urban and Landscape design, University of Technology in Brno. In 1989 he obtains his postgraduate degree in Architecture at the Academy of Fine Arts in Prague. Since 1996 till 2007 he is young professor (design studio head with Prof. Eng. arch. Eva Jiřičná) at Academy of Arts, Architecture and Design in Prague, department Architecture. Since 2007 he is associated professor (design studio head) at Faculty of Architecture at Czech Technical University in Prague. He was the architect in Czech office Stavoprojekt Liberec, SIAL and Jean Nouvel in Paris. Since 1993 he runs his own studio RKAW.



ENG. ARCH. MARTIN AUGUSTIN

Czech Republic

Graduated at Faculty of Architecture at Czech Technical University in Prague, Ph.D. thesis also there. He is working as independent architect with the focus on projects of passive houses with using high tech technologies. At same topic is also writing a couple articles. He was also teacher at Faculty of Architecture (2000-2011) and still is the teacher at Faculty of Civil Engineering. He is cooperating at educational programs with Passive house institute in Czech, etc. Focus is also on theory of architecture and urbanism, first interference modern architecture to historical environment.



PHD. ENG. ARCH. PETR SUSKE

Czech Republic

Born in 1951 in Prague. Architect and teacher at Czech Technical University in Prague at Faculty of Architecture. Also writer several publication about arts and culture.



ARCHITECT JOSEF SMOLA

Czech Republic

*1958, architect, publicist and teacher at Czech Technical University in Prague, Faculty of Civil Engineering, also member at Center of passive houses in Czech Republic.







ARCHITECT EMIL URBEL

Estonia

1959: born in Pärnu, Estonia 1982 graduated as architect, Estonian Academy of Arts

2000: member of Union of Estonian Archtects (UEA) 1982 State Design Institute "Eesti Tööstusprojekt" (Estonian Industrial Project) 1984-1989 State Design Institute "Eesti Projekt" (Estonian Project)

1989-2000: Architects Urbel ja Peil OÜ 2000- Emil Urbel Architects OÜ

1995-2000: teaching at Estonian Academy of Arts, Dept. of Interior architecture

2000-2005: teaching at Tallinn Technical Colledge, Dept. of Architecture

2012: teaching at Tallinn University of Technology, Faculty of Civil Engineering, Department Of Structural Awards 1990 award of UEA "Best young architect" 1996, 2000, 2003, 2012 awards of Estonian Cultural Endowment for the best building Several awards and nominations in architectural competitions.



PROFESSOR JOUNI KOISO-KANTTILA

Finland

Born in 1947 he graduated from the Dep. of Architecture at the Univ. of Oulu in 1973 and made his PhD in architecture in 1976. He has been teaching architecture at the Dep. of Architecture, Univ. of Oulu since 1976. He is professor of Architecture from 1988 and now he also acts as the coordinator of Candidate of Technology program at the department. He has had his own architect's company for thirty years and has designed numerous buildings in northern and central Finland. He's been actively involved wood constructions, wooden architecture and energy efficiency research. He is also the head of the National Graduate School of Wood Constructing and Design and the leader of national Modern Wooden Town Program financed by the Finnish Government. He is a member of Finnish Academy of Technology and has received several national awards for wooden architecture.



LECTURER PETRI AARNIO

Finland

Graduated from Department of Architecture at University of Oulu 1994. Member of the Finnish Association of Architects since 1995. Worked in architecture offices 1984-2003 focusing on public buildings, apartment buildings and wooden buildings. Teaching architecture at the university of Oulu in the department of architecture in the laboratory of architectural construction since 2003. The main aspects in teaching: wooden structures, detailing of structures, sustainability, energy efficiency, planning of flats. Member of the management team of the architecture department of the university of Oulu. The Good Teacher Award of Oulu university 2010.



TEEMU HIRVILAMMI

Finland

Msc in architecture Teemu Hirvilammi is an architect and architectural educator.

Born in 1974, Graduated from Oulu University with honors. He has been faculty at Tampere University of Technology since 2014 and is also practicing architecture in his own studio (2014- Hirvilammi architects). 2004-2014 he worked as a partner in Lassila Hirvilammi architects ltd. He was been a member of teams for several winning architecture competitions and honors, including Pietilä- Award 2010, Kuokkala Church short listed for EU Mies van der Rohe –Award 2011 and winner of Red Dot Design Award 2011. Teemu Hirvilammi shares a special interest in wooden architecture.

MARKKU HEDMAN Finland

Markku Hedman is a professor of housing design in the School of Architecture, Tampere University of Technology (TUT). Hedman is also the director of ASUTUT research group which is focused on housing design. The main themes of the research are resident-orientedness, the new solutions of urban living and sustainability in housing. Hedman received his master's degree in architecture from Helsinki University of Technology (HUT) in 1996. Since 1997 Hedman has been running an architectural office and been in charge of a variety of design tasks from large scale urban planning to furniture design projects. Hedman has been awarded a prize in 13 national or international architectural competitions. His work has been exhibited in several international magazines and books as well as in exhibitions.



PASCAL GONTIER France

Born in Paris in 1963, graduated from the Ecole d'Architecture de Versailles, Postgrade Polytechnic Fédérale de Lausanne in Architecture and Sustainable Development. European Master in Architecture and Sustainable Development (Ecole Polytechnique Fédérale de Lausanne, University of Climate Architectureet Leuven, Greco Schools of Architecture of Toulouse and Montpellier, Architectural Association of Architecture - London). Creating Workshop Pascal Gontier SARL Architecture in 1997 Responsible for teaching cycle continuing education post-graduation "Architecture, Territories and Sustainable Development" at the School Architecture of Lille from 2000 to 2004. Since 2004 he is teacher at the Architecture School of Paris Malaquais. He is member of the Board of AFEX (French Architects Export), ICEB (Institute for Environmental Design of Buildings) and of the scientific committee of the Earth Association Siena.



SANDRA PLANCHEZ France

Sandra Planchez, diplomat architect and planner graduated from IEP (Institute of Political Studies in Paris). Since 2004 is teaching Theory and Practice of Architectural and Urban Project in ENSA PARIS MALAQUAIS. Since 2001, she is partner at Cantin Planchez Architecture realizing design and construction of architectural projects, housing, facilities, offices urban studies, public and private sector, villas, interior architecture. In 2013 launched www.splaar.com an entity wishing to combine experimental approach and finally pragmatism.



ABDRASSILOVA GULNARA

Kazakhstan

She is Doctor of Architecture and author of more than 150 scientific publications, educational and methodological developments. Professor in Kazakh head architecture-construction academy (KazGASA, Almaty, Kazakhstan) she is teaching tenure in university since 1980. She is also an expert of Romualdo del Bianco foundation (Florence, Italy) and regularly arranges international workshops for students of Architecture faculty.







TSEITLINA NATALYA

Kazakhstan

Architect with 35 Years' experience and Practice. General Direktor in LLP "Krug". From 2010 Invited Assistant of Professor in KazGASA. Leader of Students Group, who takes the first prize in the final stage of ISOVER International Students Contest for proposing a vision for "Residential function in cold climate: Astana, Kazakhstan" designed in accordance with Saint-Gobain Multy-Comfort Concept, student Contest-Edition 2015, 11-th International Edition. Author and sub author in Projects of Houses, Sanatoriums and Hotels in Kazakhstan, Uzbekistan, Kirgizstan, Tajikistan and Israel.



KISSAMEDIN GULZHAN MUSTAKHKYZY

Kazakhstan

Kissamedin Gulzhan Mustkhkyzy is the Professor of the IEC (KazGASA) /International Educational Corporation (Kazakh Leading Academy of Architecture and Civil Engineering)/, PhD in Architecture, "Honorary worker of the higher education", "Honorary architect of Kazakhstan", twice winner of the State Grant "To the best HEI Teacher" of 2005 and 2012. She is the co-author of the SCES /State Compulsory Educational Standard/ for the specialization in architecture for the Bachelor's and Master's degree programmes, member of the editorial board of the AMIT-MARCHI (Russia) electronic journal and expert of the global international scientific analytical project of GISAP – online magazine. Kissamedin Gulzhan Mustkhkyzy was born in 1950, graduated from MARCHI /Moscow Institute of Architecture/, RPE (Residential and Public Engineering) Faculty, Graduated from the post-graduate school of MARCHI in 1978 defending her PhD thesis on a subject of "Architectural and typological grounds for the recreation halls formation within rural settlements of Kazakhstan" in a major of 18.00.01. Academic advisor Prof. Bylinkin N.P. Completed courses of lectures of famous Soviet architects: Barkhin M.G., Minervin G.B., Ryabushin A.V., Shvidkovsky O.A. and others, on the issues of modern architecture; gave the course of "Current issues of contemporary architecture". In 2004 she developed her own lecture and practical courses of "Architecture of the unique buildings", "Design of the unique buildings" and "Interior design of the unique buildings". Academic Professor Kisamedin G.M. is a coordinator of the Almaty International Architectural Design Workshop KazGASA-2011. Kissamedin Gulzhan Mustkhkyzy is the author of two textbooks for the senior students with a major in architecture on the issues of contemporary architecture, author of over 200 research and methodological publications and competitive programs encouraged with medals, diplomas, certificates and letters of merit.



PROFESSOR ERKIN BORONBAEV

Kyrgyzstan

Born in 1947, graduated Moscow Building Engineering Institute - Diploma of Candidate of Technical Sciences (equivalent to PhD) and Diploma (Civil Engineer on "Heat-Gas Supply and Ventilation"). He was also a student of the Faculty "Heat-Gas Supply and Ventilation" in Frunze Polytechnic Institute. He is a member of professional trade union. He has Professional Certificate on "Energy Auditing of Buildings"—Energy Saving International AS (Norway); Certificated as a Trainer for Trainers on" Project Identification and Fin acing", Project preparation and development" and "Financial Analysis for Investment Projects"—HBT Consortium of EU TACIS project; Certificated on "International Standards ISO 9000"—Kazakhstan Academy of Quality Management. Professor, Head of Department "Heat-Gas Supply and Ventilation", Vice-Rector, Kyrgyz State University of Construction, Transportation and Architecture.

DR. ARCH. EDGARS BONDARS

Latvia

Architect, born in 1983. Professional degree of Architect (2007), Master of Architecture (2009), Doctor of Architecture (2013). Doctoral thesis "Design of Spatial Environment in the Context of Bioclimatic Factors". Lecturer at the Faculty of Architecture and Urban Planning of Riga Technical University. Member of the board of architectural company.



ARCH. UĢIS BRATUŠKINS

Latvia

Architect, born in 1961, Professional degree of Architect (1984), Master of Architecture (1995), Doctor of Architecture (2006). Doctoral thesis "Development of Public Open Spaces of Riga Medieval Centre in the 19th and 20th Centuries". Member of Latvian Association of Architects. Author of many public and dwelling buildings in Riga and other towns of Latvia. Dean of the Faculty of Architecture and Urban Planning of Riga Technical University. Regular publications in the almanac "Architecture and Construction Science"//"Scientific Proceedings of Riga Technical University" and local professional magazine "Latvijas Arhitektūra".



ASSOCIATED PROFESSOR PH. ARCH. SIGITAS KUNCEVIČIUS

Lithuania

Architect, born in 1958, graduated from the Faculty Of Architecture at Vilnius Civil Engineering Institute in 1981. Since 1991 associated professor of Vilnius Gediminas Technical University (VGTU) Faculty of Architecture. Chief architect of architect company, succeeded in many different projects. Member of council Architects Chamber of Lithuania.



ARCH. PHD. ENG. TOMASZ WAGNER

Poland

Born in 1973 in Zabrze, Poland. He graduated the Silesian University of Technology 1997 and Monument Conservation College. Assistant professor -Faculty of Architecture, Chair of Architectural Design. Issues of projects and research: public buildings architecture, preservation of cultural heritage and post industrial buildings. Member of committee of the Conference 'Modernity in Architecture'. Twice a winner of the competition of Monument Restorers Association (1998, 2002), the honorable mention in the International Biennale of Architecture 1996. Winner of award of the marshal of the Silesian province for 'The Best Public Space' in 2012. The author of many scientific studies and books devoted to the architecture and preservation and conservation of cultural heritage. Member of designing team (Mexem design office), co-author of Administrative Centre in Dabrowa Górnicza and adaptation of postindustrial buildings of Coal Mine Gliwice, within the scope of the project of Education and Business Centre "New Gliwice". Co-author of office, administrative and educational buildings, such as: Centre of Modern Technologies of the Silesian University of Technology, Students Cultural Center — "Anthill", Laboratory of the Faculty of Materials Engineering Computer Laboratory of the Faculty of Chemistry in Gliwice, modernization of Provincial Roads Board in Katowice, 'Montan Stal' Company in Tarnowskie Góry, Faculty of Biomedical Engineering and adapting army office buildings into the Faculty of Organization and Management in Zabrze, as well as co-author of restoration works carried over castles in Siewierz and Lubowice.









Poland

Andrzej Duda, born in 1953, graduated from Silesian University of Technology in Gliwice (1973-79), post graduate studies in The Berlage Institute of Amsterdam (1991-92), established architectural office INAR-KO (together with H. Zubel) in 1988. Winner of about 40 architectural competitions, Honored with many awards for his architectural works. Since 1980 a teacher at the Architectural Department of Silesian University of Technology in Gliwice and a guest professor at Warsaw University of Technology, Wroctaw University of Technology, Prague University of Technology and Tbilisi Art Academy. Since 2002 an independent expert of European Union Prize for Contemporary Architecture Mies van der Rohe Award.







Prof. Phd. Eng. Irina Bliuc graduated from Civil Engineering Faculty, "Gh.Asachi" Technical University of Iasi. She accomplished the doctoral thesis in 1984, in the same university, the topic being related to Energy Efficiency and Comfort in Residential Buildings. The rich academic experience achieved in Faculty of Architecture and in Faculty of Civil Engineering and Building Services from "Gh. Asachi" Technical University of Iasi is reflected by course like: Buildings Physics, Constructions in Buildings, Renewable Energies, Modern Finishing Methods Used in Buildings Industry. The field of research is represented by: Energy Efficiency and Sustainable Buildings, Indoor Environment Quality and the Users' Satisfaction, Adapting Buildings to Climate Changes. She encouraged the co-operation between universities, being the promoter of such a research project, its subject being "Systems of Integrated Solutions for Thermal Rehabilitation of Buildings". Prof. Irina Bliuc is author and co-author of several technical books and papers published in important journals or proceedings of national and international congresses and conferences. She is also member of CIB, W077 – Facilities Management and Maintenance.

LECTURER SERGIU CĂTĂLIN PETREA





Sergiu Cătălin Petrea is Lecturer at Faculty of Architecture - Basics of Architectural Design Department from "Ion Mincu" University of Architecture and Urbanism, Bucharest. Starting with 2012 he has also a course of Ecology and Technology in Contemporary Architecture at UAUIM. He has attended Advanced Design Methods Master Program in 2005 and has a PHD Degree in architecture on Emergency Architecture in 2011. He currently explores the perspectives of sustainable architectural design and energy efficient planning, being also concerned about themes related to poverty, experiment and urban regeneration strategies. His architectural practice includes buildings from all the fields of expertise, interior and graphic design and architectural contests. He constantly participates in international congresses and conferences and it is also involved in research projects. Many of his architectural research themes are reflected in scientific papers and various thematic studies published in specialized media.

LECTURER PHD. ARCH. MIHAI OPREANU

Romania

He is architect and lector at the Urbanism and Architecture University Ion Mincu, Bucharest, Technical science cathedra, since 1990. He has done serial research studies in ecological, bio-climatic and energy - efficient architecture as well as in historical monument restoration. Post-graduate in Architecture from UAIM Bucharest and Techniques History at EHESS Paris: Ambient Physics, Architectural Ecology and Technology, Restoration and Conservation. During 1994 and 2002 he participated to restoration workshop UAUIM - Ecole de Chaillot, Paris. He has regular articles in local architecture magazines "Arhitectura" and "Arhitext-Design" and also in "Monuments Historiques".



DOC. OF ART. ING. ARCHITECT - SIDOROV VIADIMIR

Russia

1972 - 1977, graduated from East - Kazakhstan State Technical University, 1977 - 1882, Architect assistant of the Department of Architectural Design.

- Education and work: 1982 1986, Moscow, Central Research and Design Institute of the model and experimental design of the dwellings, PhD in Architecture, Lecturer, Associate Professor.
- 1986 1991, East Kazakhstan State Technical University, studio of "Architectural Design".
- 1991-1996, 1997, Weseda University, (scientific work, Tokyo, Japan); Researcher.
- 1998-present, Altai State Technical University, Barnaul, Doctor of Arts, specials "Fine art, decorative applied art and architecture". Professor, Institute of Architecture and Design. Trips to the Bauhaus Univ., Germany; Waseda University, Japan; Urumchi Univ., China.
- Functional responsibilities:
- Lecturer in special courses basic design, the lead consultant in designing residential and public buildings, the head of diploma projects, expert environmental assessment completed buildings, executive theme "Development of urban design standards of Altai Region. Has 90 publications in art and architecture, 5 scientific monographs.
- Additional Information. Experience in design and environmental review buildings, art aesthetic appearance of buildings, studies measures to improve design architectural environment. The member of the Union of architects of Russian Federation.
- E-mail: fda_Sidorov@mail.ru







ING. ARCHITECT MELNIKOVA OLGA

Russia

Melnikova Olga has graduated from Volgograd State University of Architecture and Civil Engineering (VSUACE) in 1990, and was qualified as an architect.

Olga's teaching experience is over than 25 years.

In 1988-91g. - Member of the Council of People's Deputies of Volgograd.

At the present time Olga is Professor of Architecture of buildings and structures. Qualified at such subjects: architectural design, the basics of composition, information technology in the field of design.

Also Olga is a member of the Russian Union of Architects.

Conducts training on design courses for architects using CAD and BIM technologies in Moscow, Volgograd, Astrakhan, Saratov, Kazan, Rostov and other cities.

Autodesk authorized inspector and consultant for AutoCAD Architecture and BIM in Autodesk Revit Architecture.

Since 2011 she is an architectural instructor of the training center «Steepler Graphics Center» (Moscow).

Olga has the highest qualification teaching category of drawing, painting, composition, sculpture.

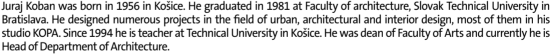
Winner of the city competitions copyright methodological developments in the field of integration of artistic and aesthetic subjects, the humanities and the exact sciences, Information Technology and project activities.

Inspector of barrier-free environment for people with limited mobility in a society blind.

2014 - winner of the AUTODESK International Open Competition "Story of success". Olga's students and alumni often are winners in contests and competitions of regional, national and international competitions.

ASSOC. PROF. ING. ARCH. JURAJ KOBAN





In his theoretical work, he is mainly focused on the issue of personalism in architecture.



ASSOC. PROFESSOR PHD. MARTINA ZBAŠNIK-SENEGAČNIK

Slovenia

She was born in Ljubljana. She graduated at the University of Ljubljana, Faculty of Architecture, Slovenia, in 1986. She received a Master Degree in 1992 and in 1996 a Ph.D. degree (Negative influences of building materials on the environment and human beings). Since 1988 she has been working at the faculty, first as a teaching assistant, in the year 2000 she became an assistant professor and in 2009 an associate professor. She teaches the subjects Ecological building principles, Technology of building and building materials, Modeling of façade envelope and Design studio. Her main working focus is the field of energy efficiency (passive houses, low-energy houses, energy-efficient building technologies), ecological use of building materials, natural materials, sustainable architecture, contemporary materials for facades, building technologies. She was the research programme leader at Faculty of Architecture (Sustainable planning for the quality living space) in 2009-2011. She is the author of two monographs: Fasadni ovoj (Façade envelope) and Pasivna hiša (Passive house) (both Slovene language) and numeral articles in scientific and professional magazines in Slovenia and abroad. The monograph Passive House was also published in Croatian and Bulgarian language. She is a member of the Council for the efficient use of energy by Ministry of the environment and spatial planning, member of Photovoltaic technology platform – working group Integration of solar power stations in the building. Her reference is also the organization and leadership of professional seminars for the architects since 2004 (the topics: energy efficiency, passive houses, building technologies). She is a founder



PROFESSOR ENRIQUE CORBAT DÍAZ

Spain

Architect from Barcelona School of Architecture ETSAB (UPC) since 1983 Speciality in bioclimatic architecture. Scholarship holder of training Plan of Research Staff from Spanish Science and Education Ministry (86/89). Since 1989 professor in building construction department in Vallés School of Architecture ETSAV (UPC). Teaching centred in bioclimatic architecture and sustainable buildings.

Investigations in Thermal Rehabilitation of Buildings.

and a leader of Passive House Consortium Slovenia since 2008.

Since 1997 continuously teaches elective course on Bioclimatic Architecture.

In 1980 he won first prize in a competition for ideas for an exhibition center of alternative energy in the International Fair of Barcelona. He has designed and built several bioclimatic buildings along his career. Finalist at the FAD prizes of Architecture in 2001 by a bioclimatic natural cooled building housing located in old town district of Barcelona. Speaker at various courses and conferences in the Association of Architects, conferences always related to solar architecture issues and sustainability. Speaker at the Catalan Congress of Renewable and solar energy 1987 and Scientific meetings of the Mediterranean environment and building energy, 1990. Professor in Graduate Program Installations in buildings Polytechnic Foundation of Catalonia 2002-2008. Professor in sustainability, technology in architecture and integration of renewable energies UPC's masters. Faculty advisor of eco team in Solar Decathlon Europe competition Madrid 2012. Technical committee member of Low3 and Resso teams in Solar Decathlon Europe competition Madrid 2010 and Versailles 2014. Professor of teams finalists in Multi-Confort House students competition on Bratislava 2013 and Belgrade 2013 Professor of two winner teams of Spanish competition Multi-Confort House students in Bucharest 2014 and Astana 2015.









Turkey

Gülten Manioğlu is a researcher and lecturer in the Faculty of Architecture at Istanbul Technical University (ITU) since 1993. Her post-graduate education involves "Evaluation the Heating Performance of the Building Envelope in Relation to the Heating Period from the Standpoint of the Bioclimatic Comfort and Energy Conservation". She received her doctorate in the Department of Architecture at ITU, with a focus on "An Approach for the Determination of Building Envelope and Operation Period of Heating System According to Energy Conservation and Life Cycle Cost" (2002). She has several publications on Energy Efficient Building Design and Water Conservation in Building. She is currently working as an Assistant Professor in the Environmental Control Unit at the Faculty of Architecture of ITU. Since 2009 she is a board member of the International Association of Building Physic (IABP).



DOCENT TETYANA KASHCHENKO, PHD

Ukraine

She is an architect, docent of the Department of Architectural design of Kyiv National University of Construction and Architecture (KNUCA). Her architectural professional activity is focused on architectural design of dwelling and civil buildings. Graduated with Master Degree from Architectural faculty of KNUCA. In 2001 obtained degree of Ph.D. of Architecture. At the Architectural faculty she teaches Architectural design, Theory of architectural design, launched lecture course "Architecture of energy efficient buildings". Tutor of post graduate students, bachelor and master degree. Curator of students diploma and contests projects, awarded at national and international competitions. Fulfilled internship at Architectural department of Gent State University (Belgium), course of International Passive House Summer School, Fachhochschule Karnten, Austria. Was coordinator of Ukrainian national team of EASA and coordinator of student research work in international project "RKM Save Urban Heritage". Took part at International student workshop "Smart city. City as an educational polygon", Foundation Romualdo del Bianco, Florence (Italy) as a teacher. Has publications in scientific and professional editions, professional magazines. Member of organization committee of International conference "Energy Integration", initiator and leader of several students architectural contests, exhibitions and conferences in the field of sustainable and energy efficient architecture.

PHD. ARCH. ELENA SEMYKINA

Ukraine

Architect. Graduated from the Faculty of Architecture at Kiev Civil Engineering Institute in 1988, 2003 – degree of PhD in architecture at Kiev National University of Construction and Architecture (KNUCA). PhD thesis: "The architecture of the business centers in the airports." Since 2004 - associate professor at the Department of Information Technology in Architecture (KNUCA). Tutor of bachelors, masters and postgraduate students. Manager of students diploma projects, awarded at national and international competitions. Author of several scientific articles. Subject research interests: regional architecture, the world history of airports construction.



PHD. ARCH. NELLYA LESHCHENKO

Ukraine

Architect. Graduated from the Faculty of Architecture at Kiev Civil Engineering Institute in 1992, 2000 – degree of PhD in architecture at Kiev National University of Construction and Architecture (KNUCA). Since 2000 - the chief architect of design and construction firm. Author of more than 100 architectural projects. Since 2010 – associate professor, Department of Information Technology in Architecture (KNUCA). Curator of students diploma projects, awarded at national and international competitions. Tutor of masters and postgraduate students. Research fields: revalorization of historical centers of small towns, renovation of urban space.



LECTURER GUILLERMO GUZMAN DUMONT

IJK

Full time Lecturer and director of External Relations and Communications at the Department of Architecture and Built Environment at the University of Nottingham, United Kingdom. Graduated from Architecture at the Universidad del Bio-Bio, Concepcion Chile in 1993, then carried out studies of MSc Renewable Energy and Architecture and PGCHE (postgraduate certificate in higher education) at the University of Nottingham from September 2000. He has over 15 year of experience in teaching design studio and have researched in Sustainable Energy Technologies integration to architectural design, post occupancy evaluation, pedagogic approaches in architecture related to identity, globalisation and ethics. One of the principal investigators of the Creative Energy Homes project sponsored by a number of important UK housing developers and researcher in the UK entry for the Solar Decathlon Europe 2010. Visiting professor at the Pontificia Universidad Catolica, Universidad del Bio-Bio and Universidad Tecnica Federico Santa Maria of Chile. He has set up a number of joint courses and collaboration agreements with prestigious Latin American universities, given keynote presentations, run workshops and organised joint conferences. He has been running the ISOVER competition studio for the last two years





2016 edition



Invitation for Competition Submissions ISOVER Multi-Comfort House Students Contest 2016

Community development in Brest, Belarus

International, two-stage, open competition, 2016 edition

Content: Community development for Krasny Dvor project,

Brest, Belarus

Participants: Students

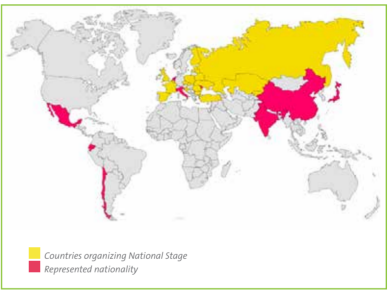
Organizer: Saint-Gobain Insulation with

the participation of national Saint-Gobain

ISOVER and IZOCAM organizations

Official Website: www.isover-students.com

The task for 12th International Edition of ISOVER Multi-Comfort House Students Contest, developed by ISOVER in close collaboration with the Brest Executive Committee is Community development in the perimeter of Krasny Dvor project in Brest, Belarus.



Participating countries to final stage of ISOVER Multi-Comfort House Students Contest, Edition 2015

More information about the new edition of the contest as well as full task, pictures and documents, site plan can be found at www.isover-students.com

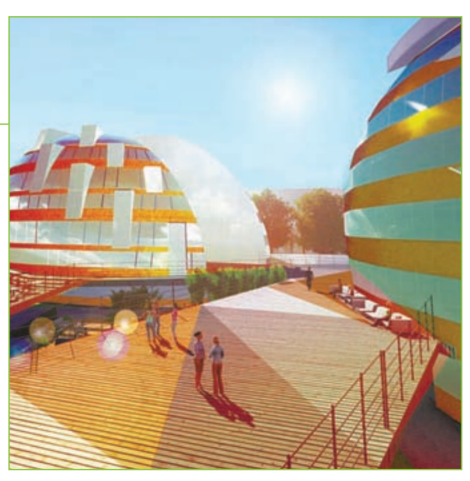






RESIDENTIAL FUNCTION IN COLD CLIMATE

Astana, Kazakhstan





PRIZE BELARUS National Stage 2015





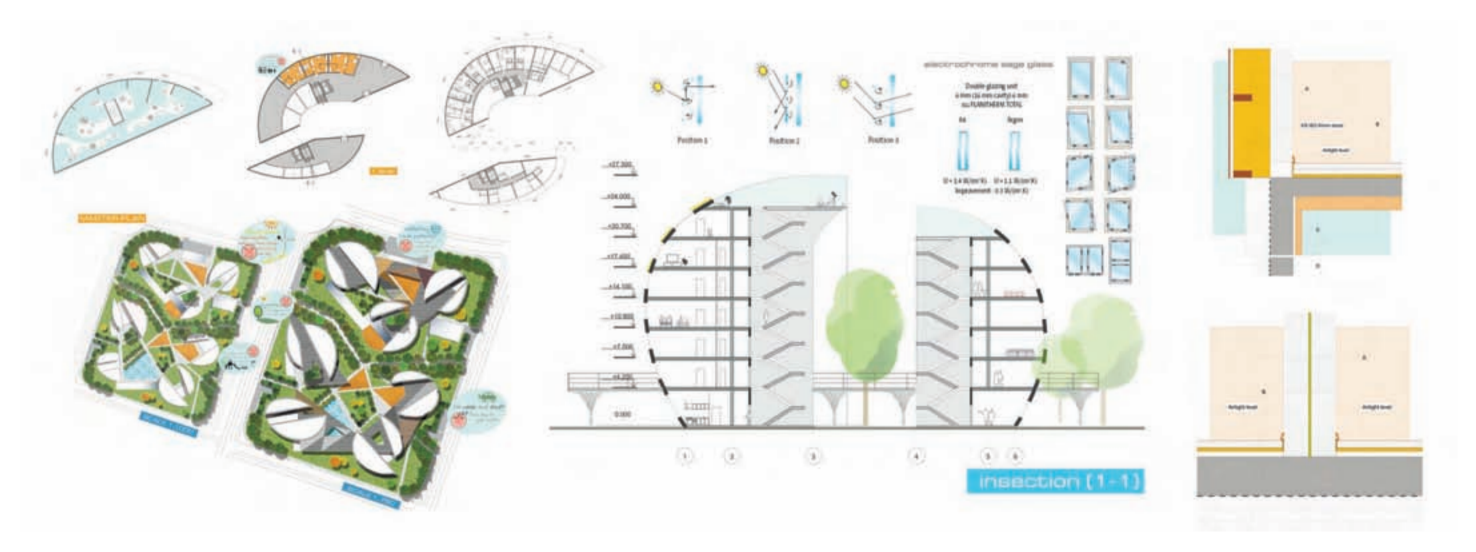




KATSIARYNA PALUIKA

Belarusian National Technical University







RESIDENTIAL FUNCTION IN COLD CLIMATE

Astana, Kazakhstan





PRIZE BELARUS National Stage 2015





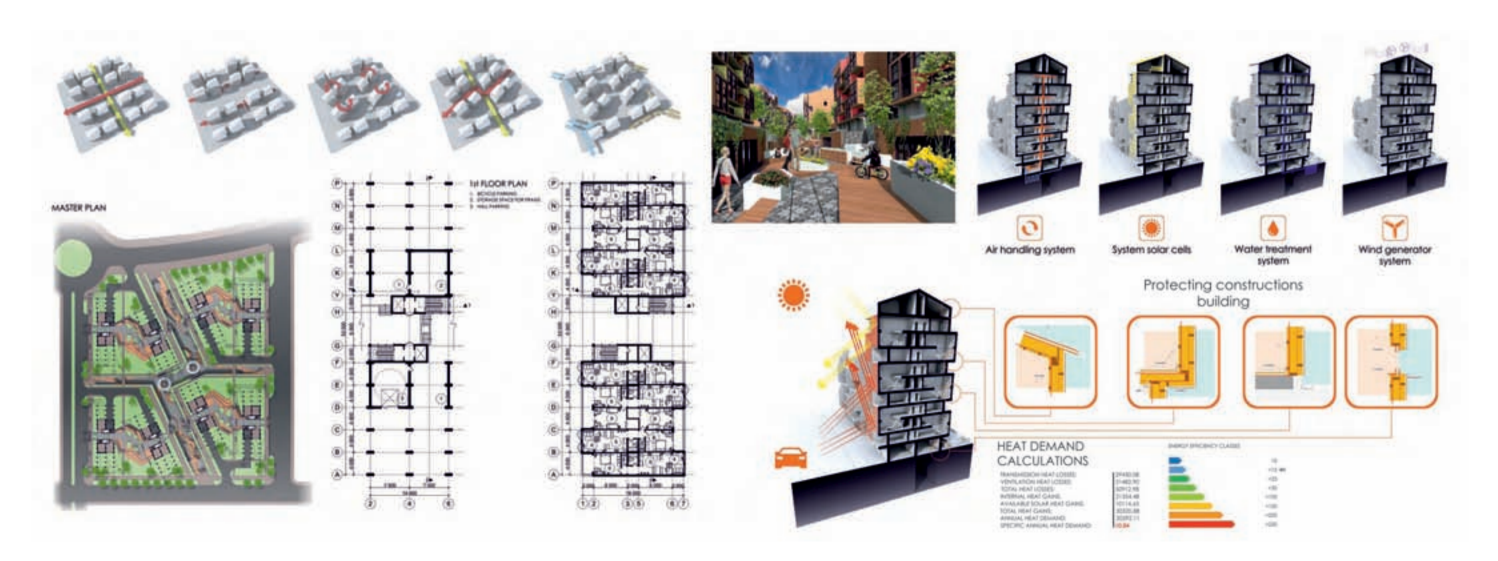
ALEXANDRA KOTOVA



MAXIM MARTYNOV

Brest State Technical University







RESIDENTIAL FUNCTION IN COLD CLIMATE

Astana, Kazakhstan





PRIZE
BELARUS
National Stage 2015





VALIANTSINA LUKASHENIA



OLGA KUNDZELSKAYA

Belarusian National Technical University









RESIDENTIAL FUNCTION IN COLD CLIMATE

Astana, Kazakhstan





PRIZE BELGIUM National Stage 2015





NATHALIE KAVSE



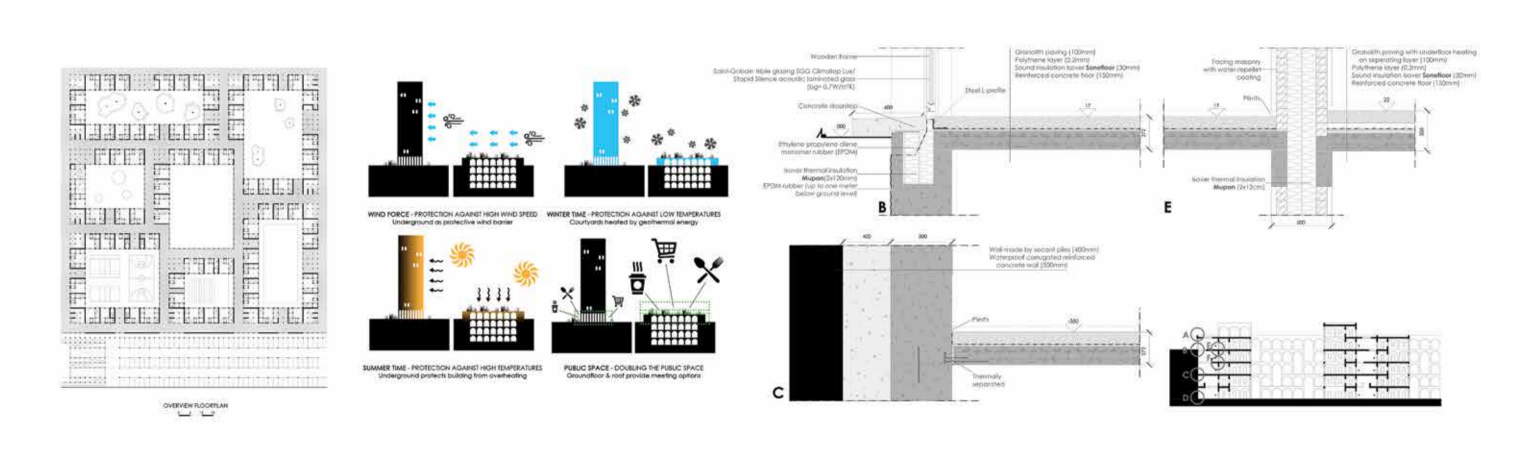
PHILIPPE BREELS



ROBBE DE GEYNDT

Belgium - Hasselt University











PRIZE BELGIUM National Stage 2015









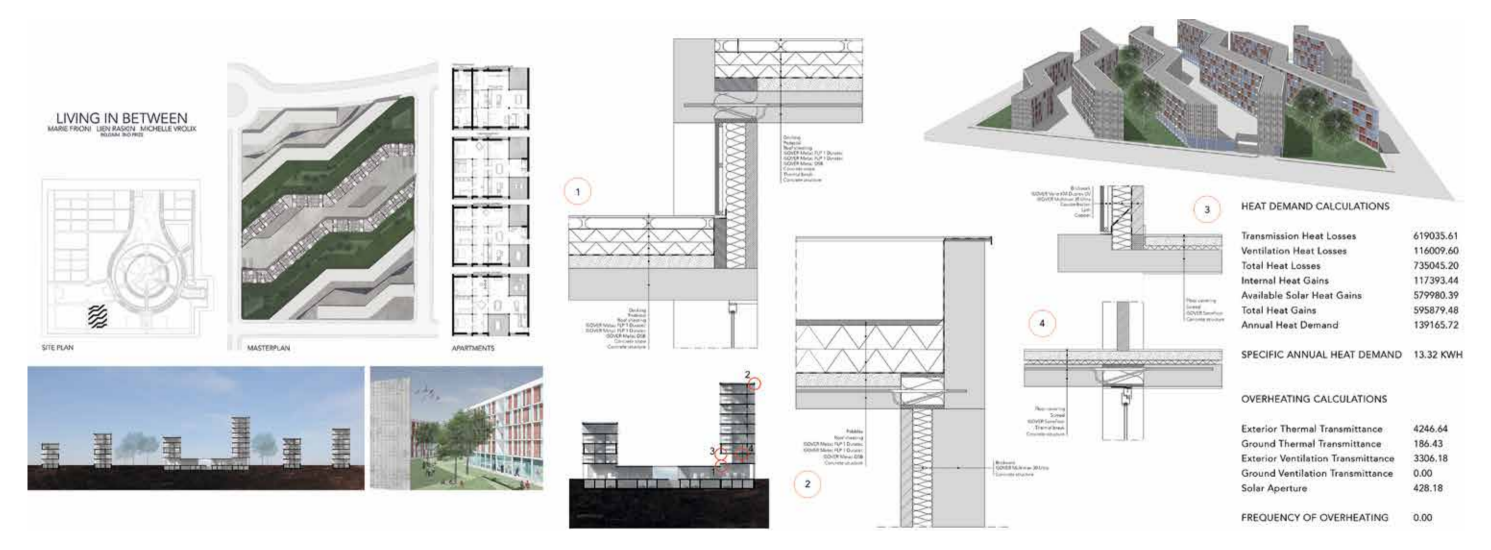
MARIE FRIONI



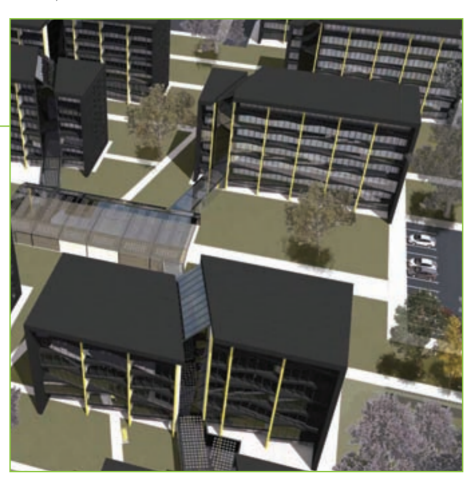
MICHELLE VROLIX

Belgium - Hasselt University











PRIZE BULGARIA National Stage 2015









NIKOLET DISHKOVA

Sofia - University of Architecture, Civil Engineering and Geodesy



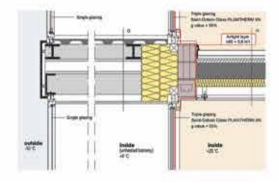








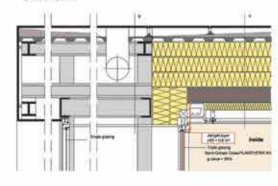
GLAZED BALCONY





ROOF
Thermal bridge free construction

\$\psi = 0.01 \text{ W/m.K}\$









PRIZE BULGARIA National Stage 2015





BILYANA YONCHEVA



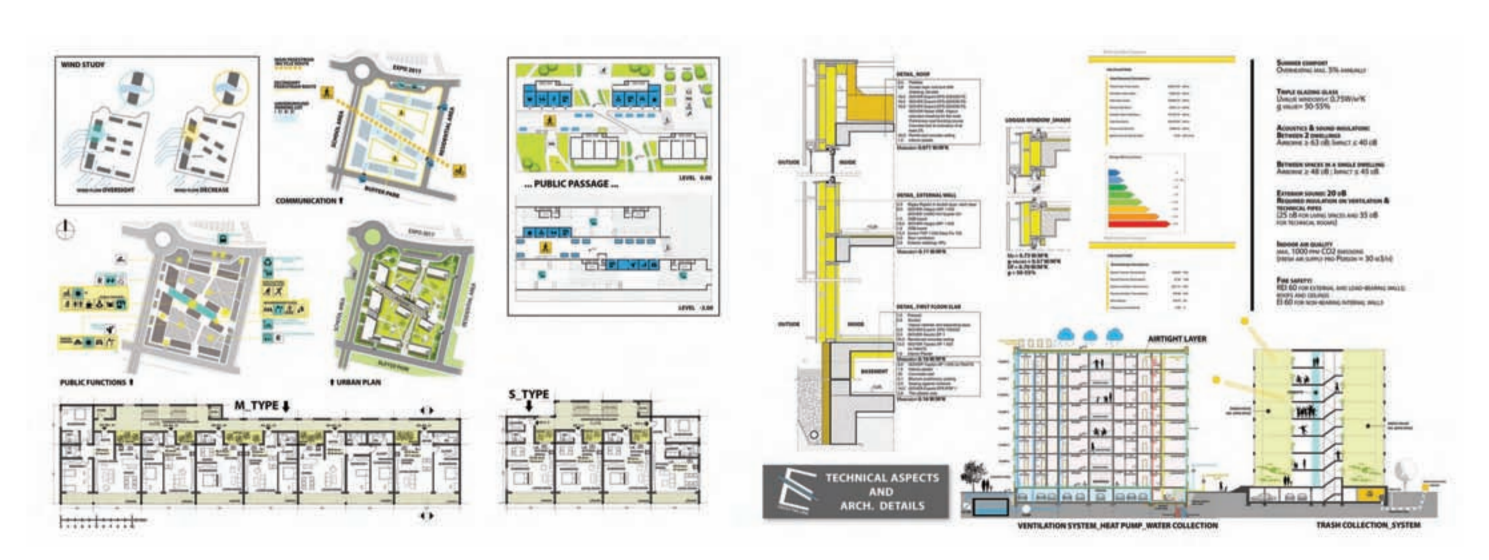
DENICA BATEVA



JENI NANKOVA

Sofia - Higher School of Civil Engineering











PRIZE
BULGARIA
National Stage 2015





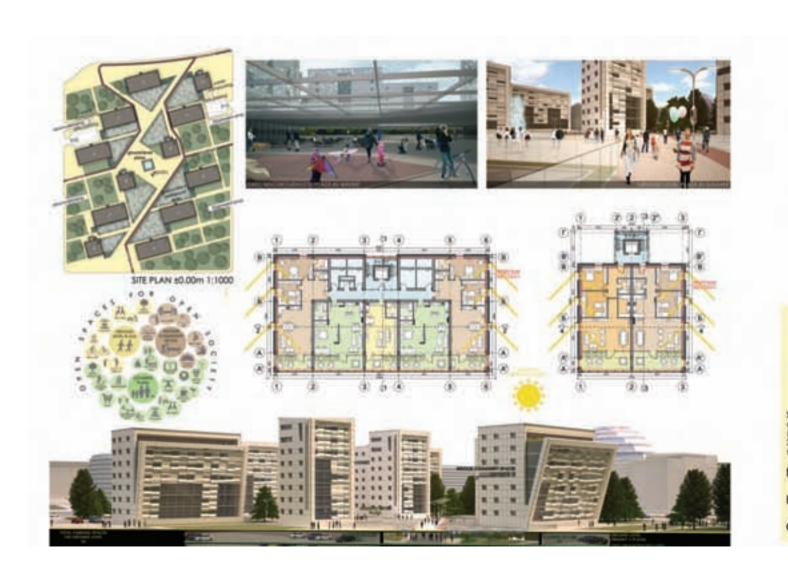


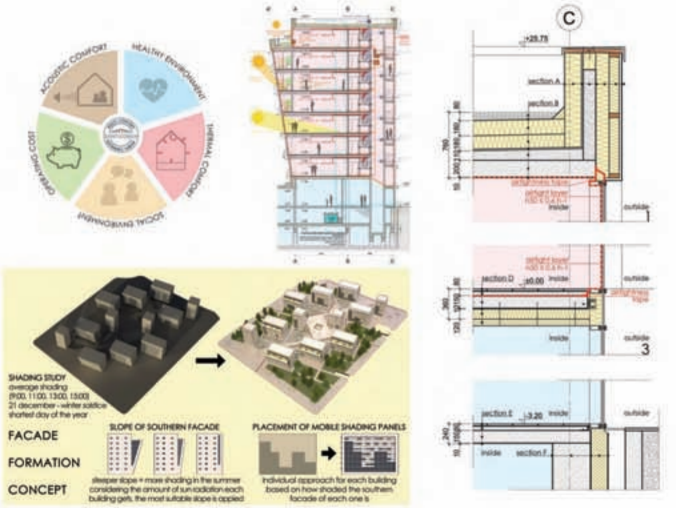


KONSTANTIN VAZHAROV

Sofia-University of Architecture, Civil Engineering and Geodesy













PRIZE CROATIA National Stage 2015





IVAN VOJNIC



VALENTINA STIVICIC

Faculty of architecture, University of Zagreb











PRIZE CROATIA National Stage 2015





ANTONIJA GALAC



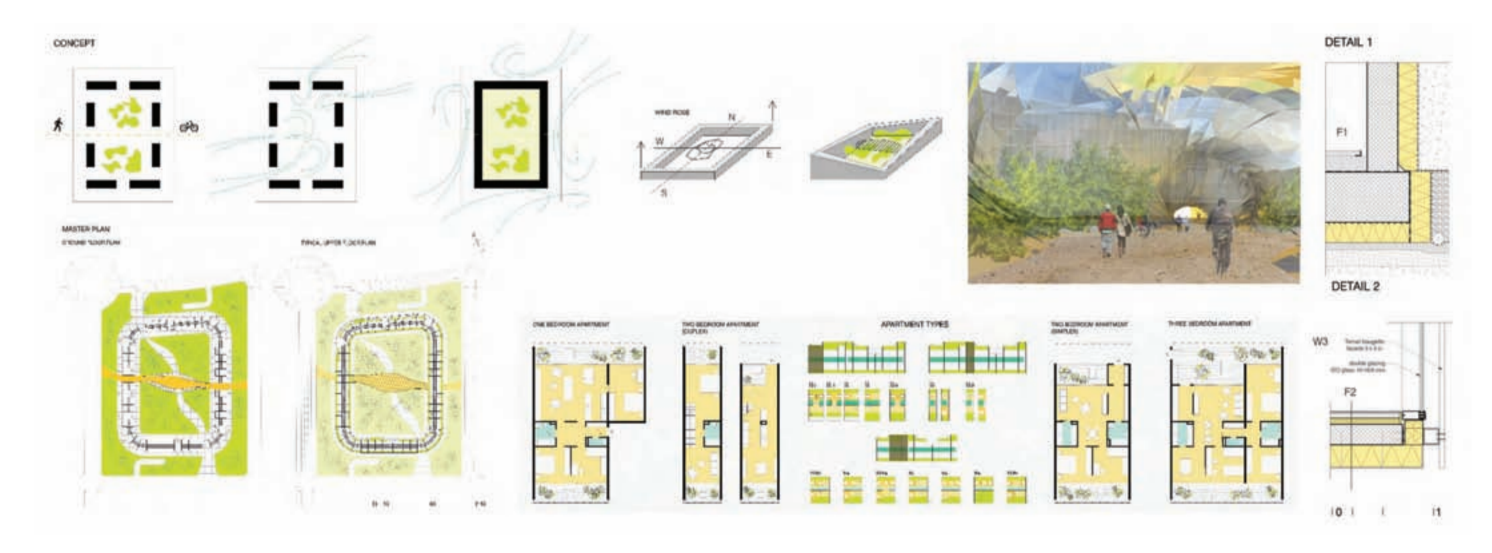
PETRA KORPAR



VALENTINA FOLNEGOVIC

Faculty of architecture, University of Zagreb











PRIZE **CZECH REPUBLIC** National Stage 2015





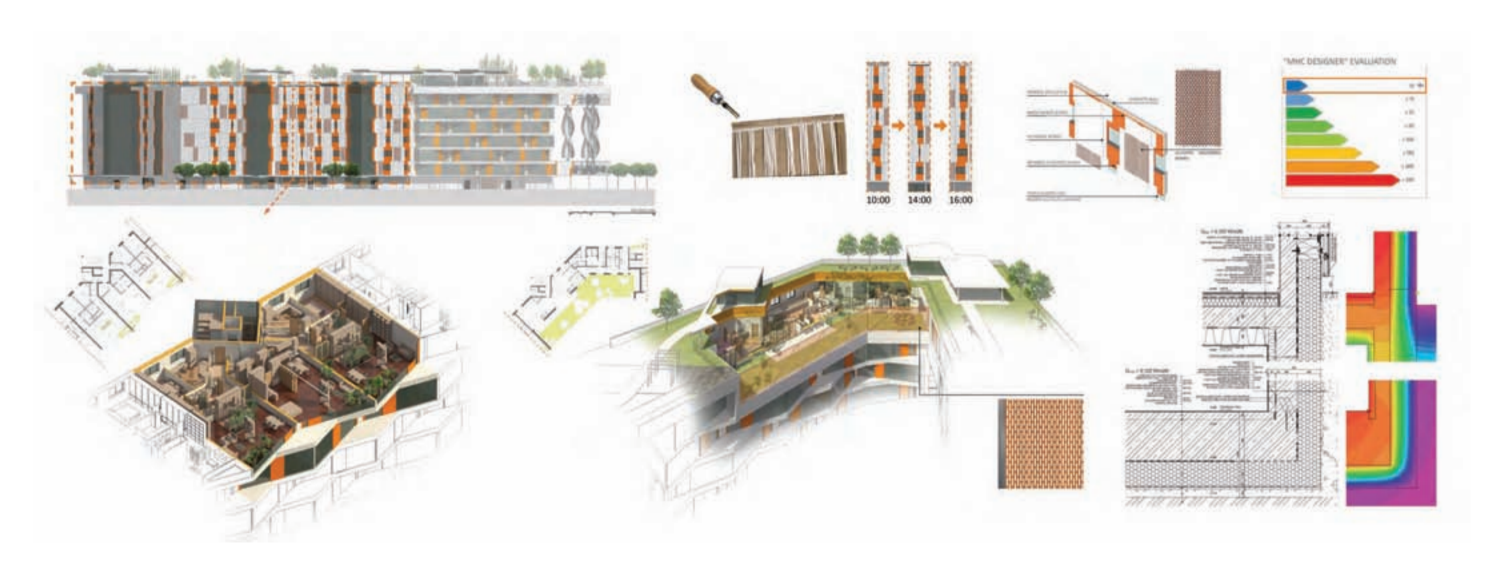




JOSEF HOFFMANN **MARTIN STARK**

Prague - Czech Technical University, Faculty of Civil Engineering







Astana, Kazakhstan



Special award

ISOVER
Multi-Comfort House
Students Contest
International stage,
Astana 2015



PRIZE
CZECH REPUBLIC
National Stage 2015









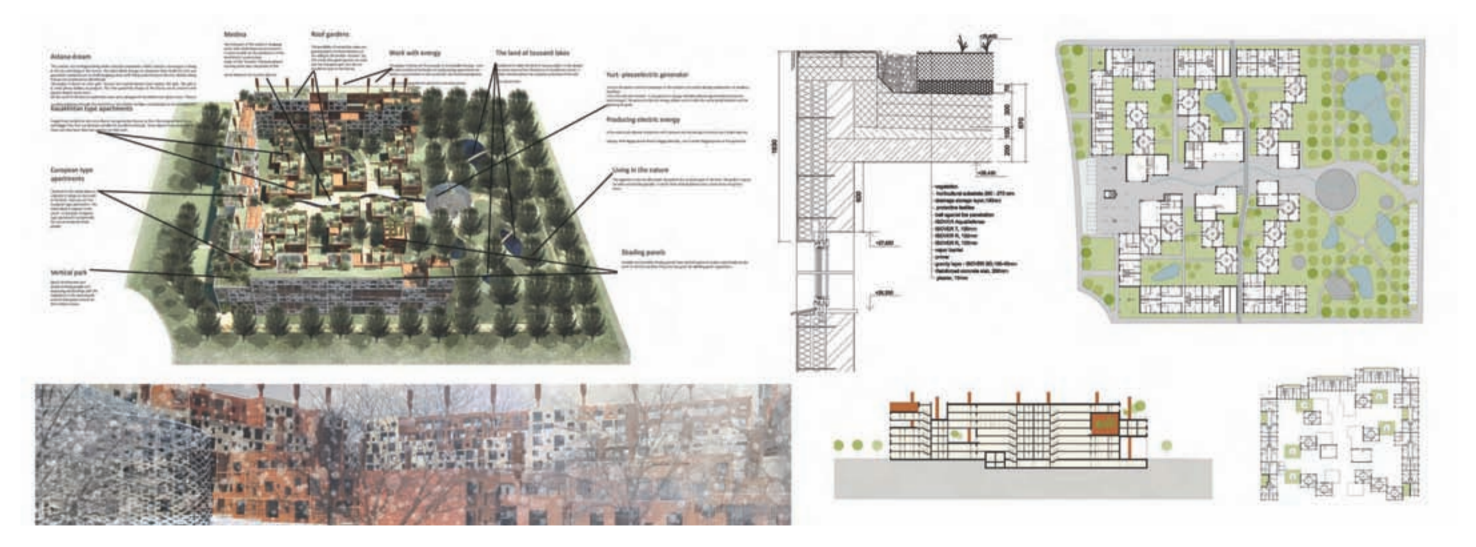
JAKUB MED



ZUZANA ZELINGEROVA

Prague - Czech Technical University, Faculty of Architecture











PRIZE
CZECH REPUBLIC
National Stage 2015









ROMAN BELOV

Prague - Czech Technical University, Faculty of Civil Engineering











PRIZE ESTONIA National Stage 2015





KATERINA VEERDE



LIISI SOOMANN

Tallinn – Tallinn University of Technology











PRIZE ESTONIA National Stage 2015





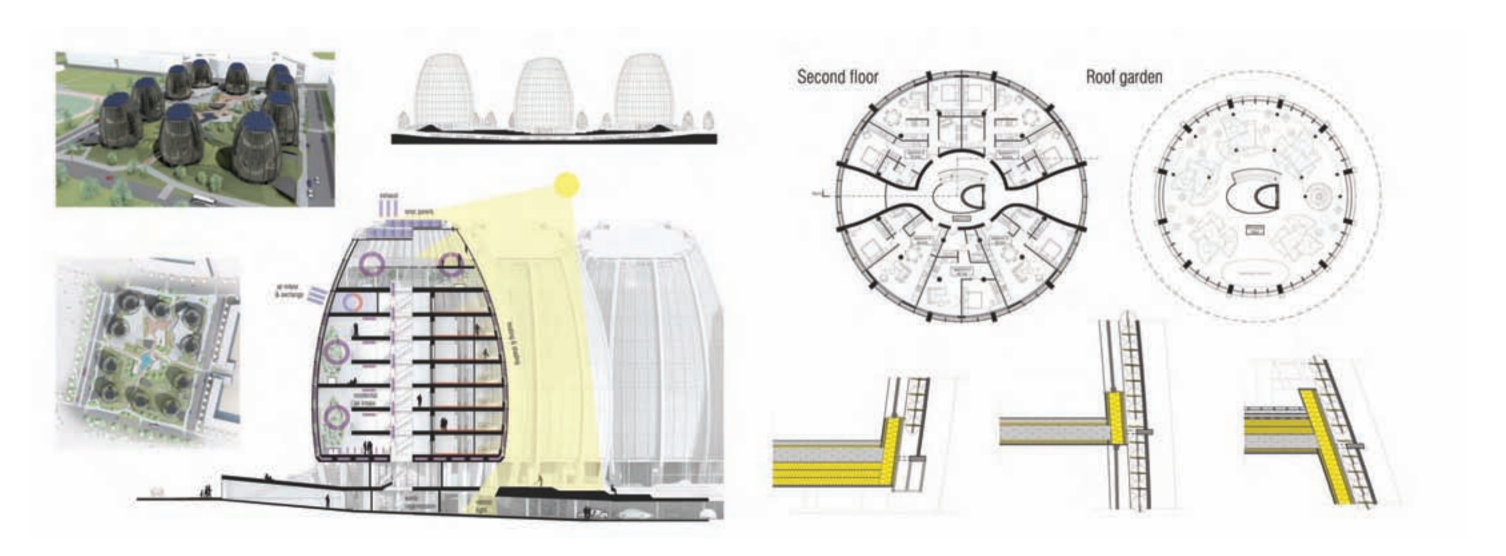




ERIK TALVIK

Tallinn – Tallinn University of Technology











PRIZE
FINLAND
National Stage 2015





RIIKKA TAKALO

Oulu - University of Oulu, Department of Architecture

16











PRIZE
FINLAND
National Stage 2015









TERHI KOIVISTO

Oulu - University of Oulu, Department of Architecture











PRIZE
FINLAND
National Stage 2015





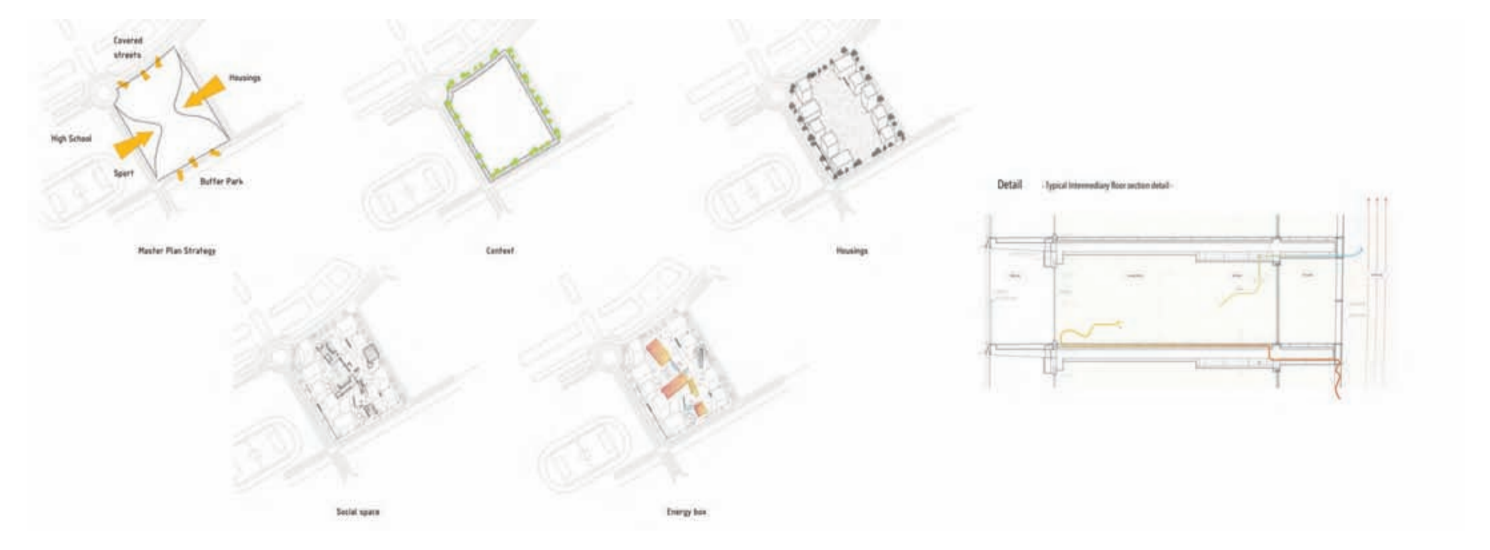
HIROYUKI TSUKUI



JEAN-BAPTISTE CERAN

Tampere - Technical University of Tampere, Department of Architecture







Astana, Kazakhstan



II PRIZE

ISOVER
Multi-Comfort House
Students Contest
International stage,
Astana 2015



PRIZE
FRANCE
National Stage 2015





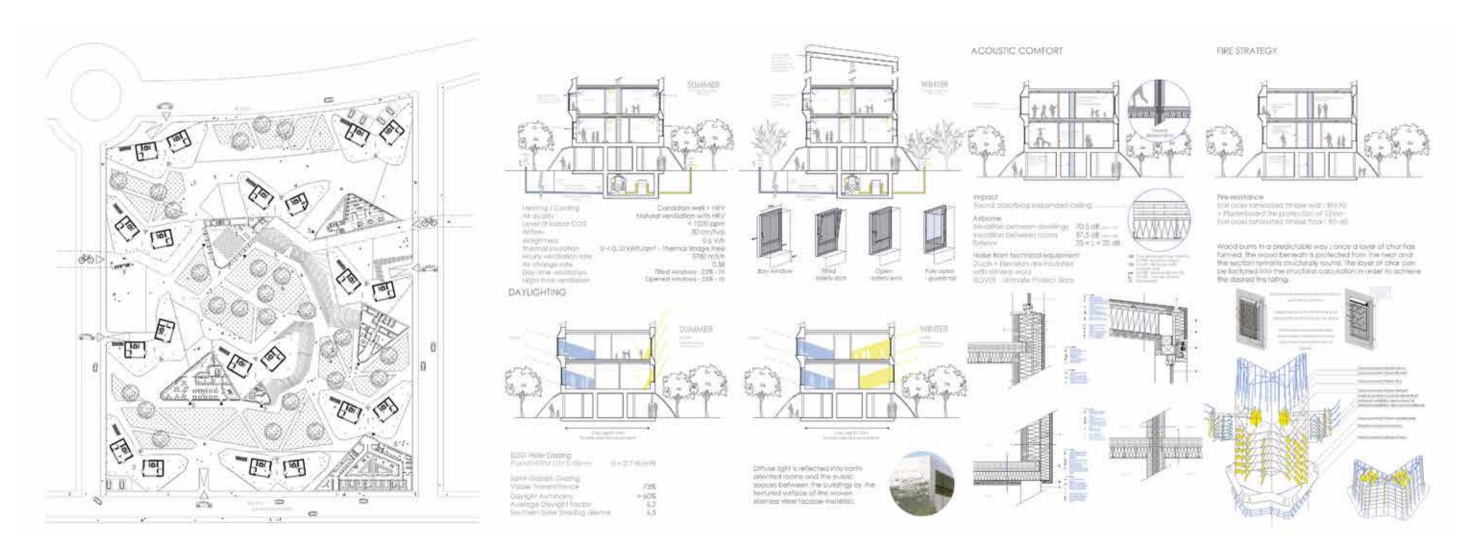




JOHN EDOM

Ecole Nationale Supérieure d'Architecture de Paris Malaquais











PRIZE
FRANCE
National Stage 2015









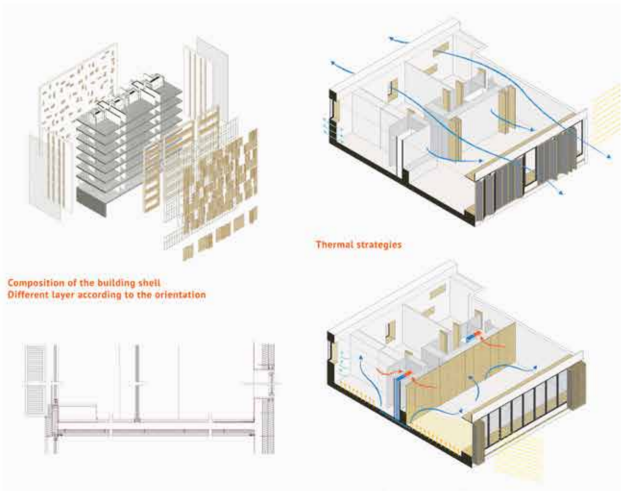
SOPHIE LAMBOTTE

XIANG LI

Ecole Nationale Supérieure d'Architecture de Paris Malaquais













PRIZE
FRANCE
National Stage 2015









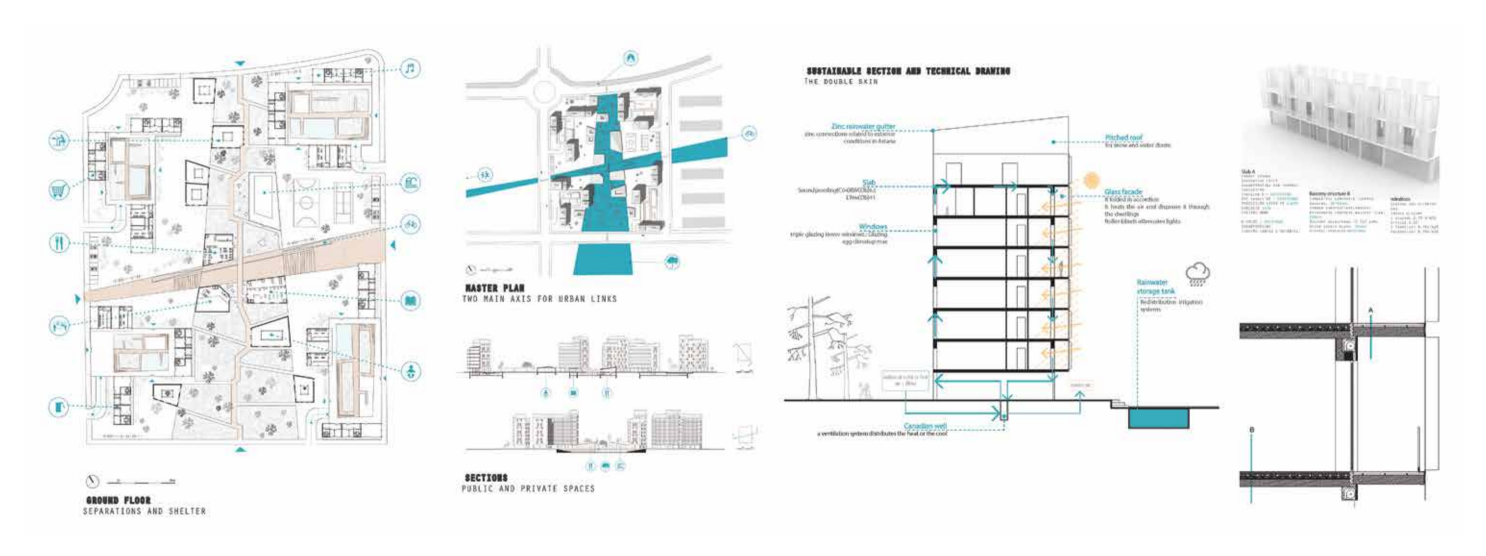
SUZANNE DEJEAN



JEREMY VERCKEN

Ecole Nationale Supérieure d'Architecture de Paris Malaquais







Astana, Kazakhstan



I PRIZE

ISOVER
Multi-Comfort House
Students Contest
International stage,
Astana 2015



PRIZE
KAZAKHSTAN
National Stage 2015





RUSLAN ABILDINOV



IWAN SCHROEDER



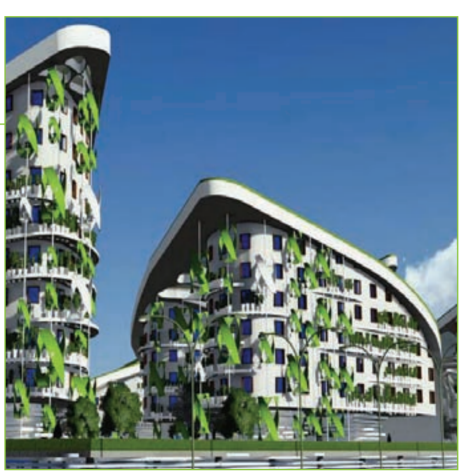
VALERIYA SIDORENKO

Kazakh Leading Academy of Architecture and Civil engineering (KazGASA)











PRIZE
KAZAKHSTAN
National Stage 2015





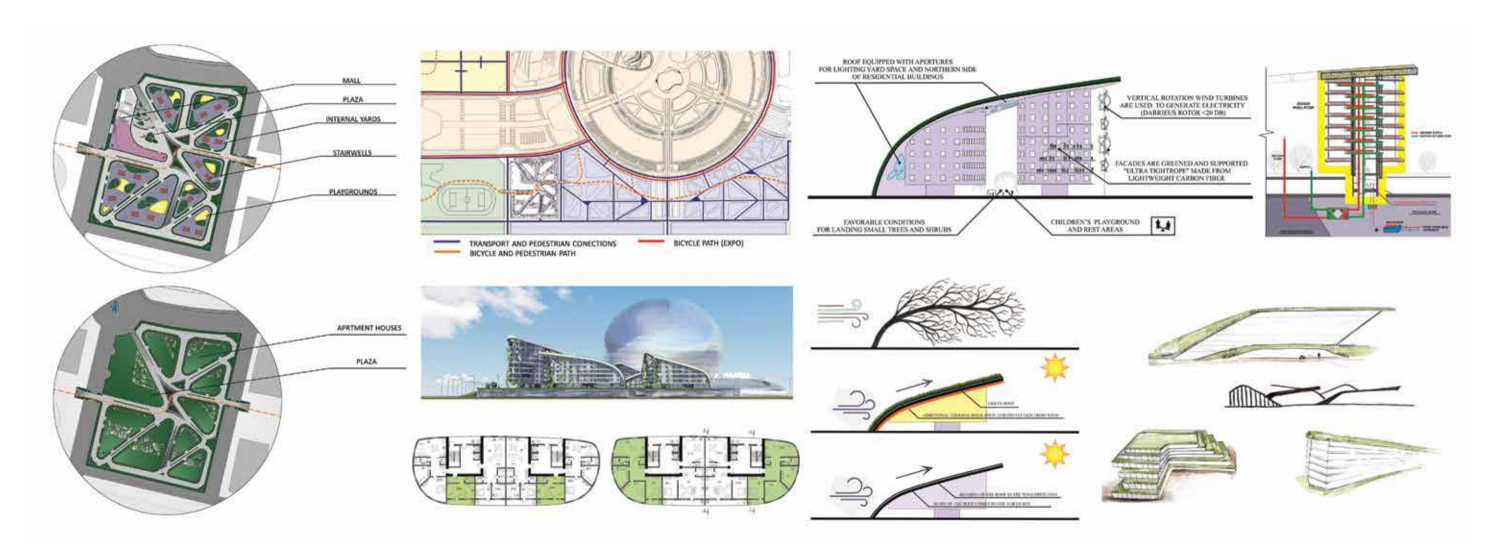
ARINA KALININA



ALEXANDRA VYSSOTSKAYA

Satbayev Kazakh National Technical University











PRIZE
KAZAKHSTAN
National Stage 2015



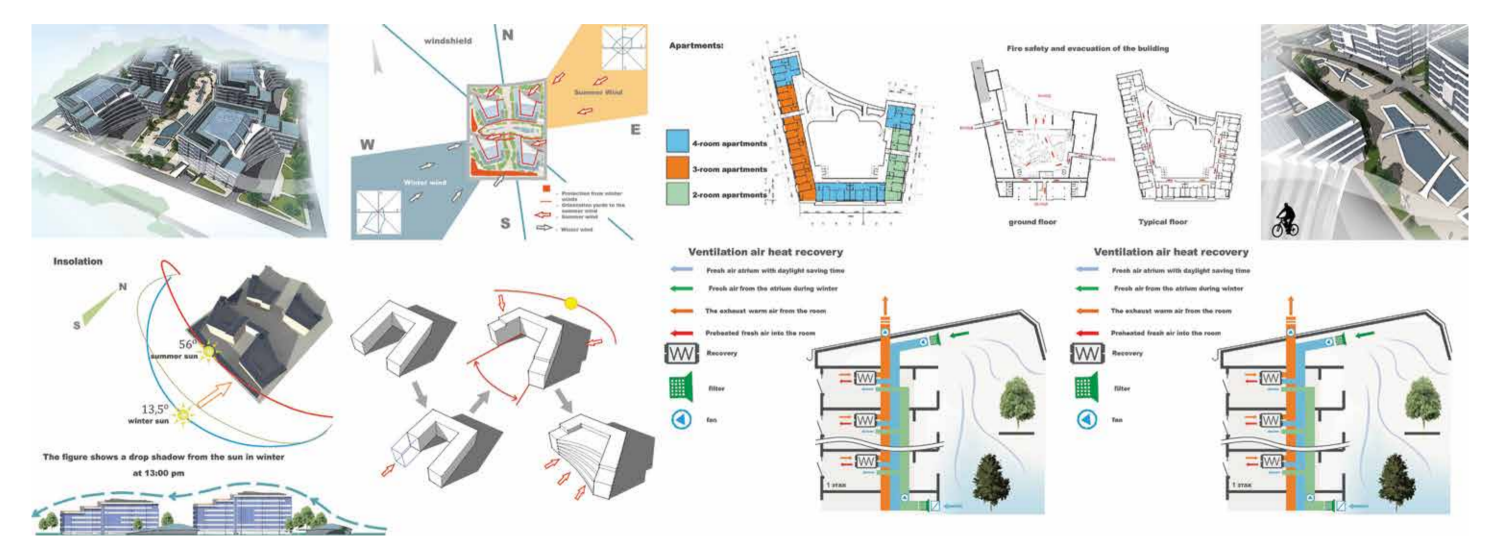


DUISENBEK ZHAKUPOV

Karaganda State Technical University

24











25

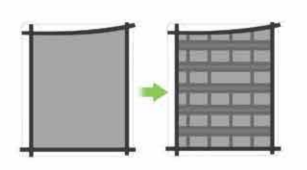
PRIZE
KYRGYZSTAN
National Stage 2015

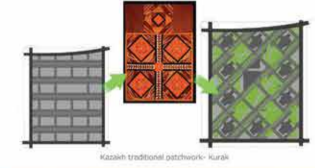


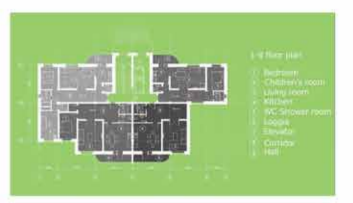
MAR AMANDYKOV

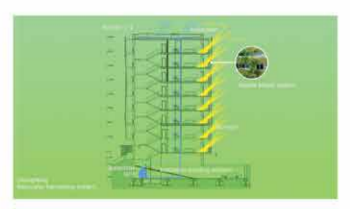
KGUSTA University

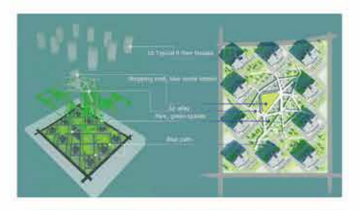


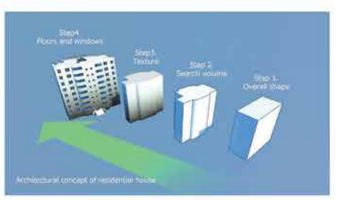




























PRIZE

KYRGYZSTAN

National Stage 2015



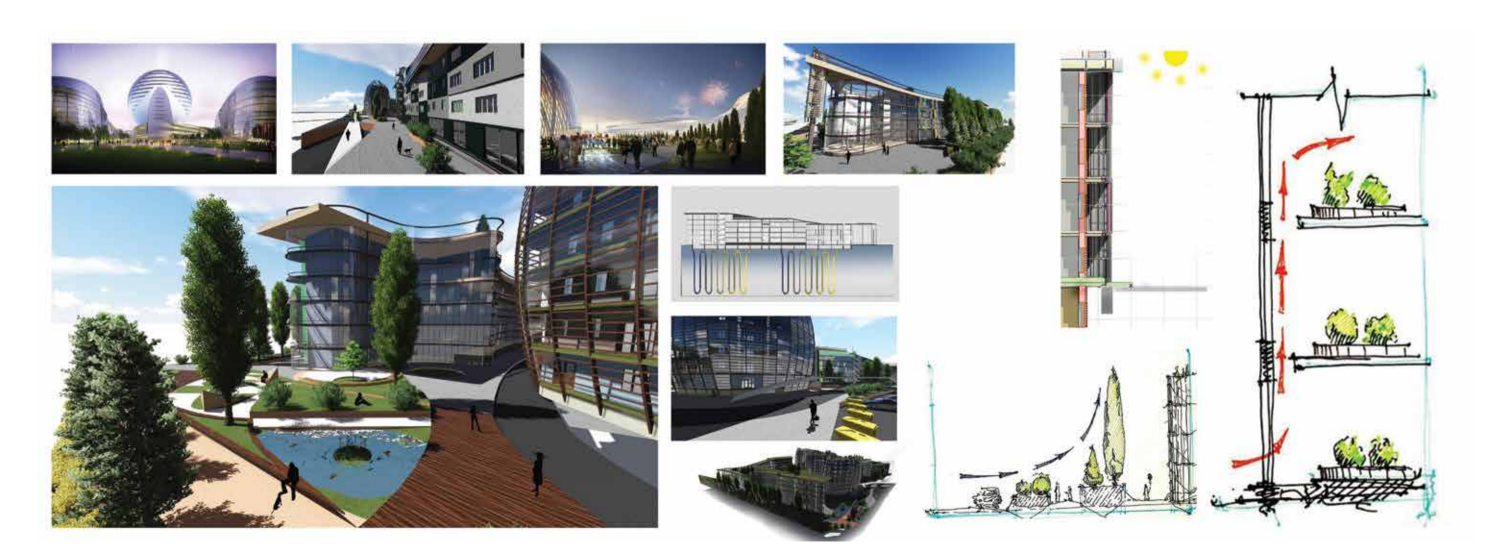




DARA YAROSLAV TURMAGAMBETOVA KOLONTAI

KGUSTA University











PRIZE
KYRGYZSTAN
National Stage 2015





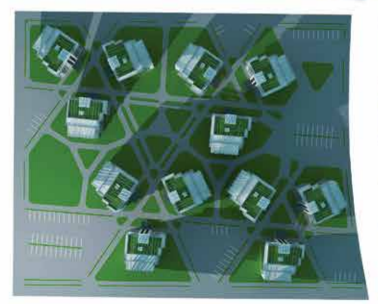
BERMET BAITYKOVA

Kyrgyz State University of Construction Transportation and Architecture

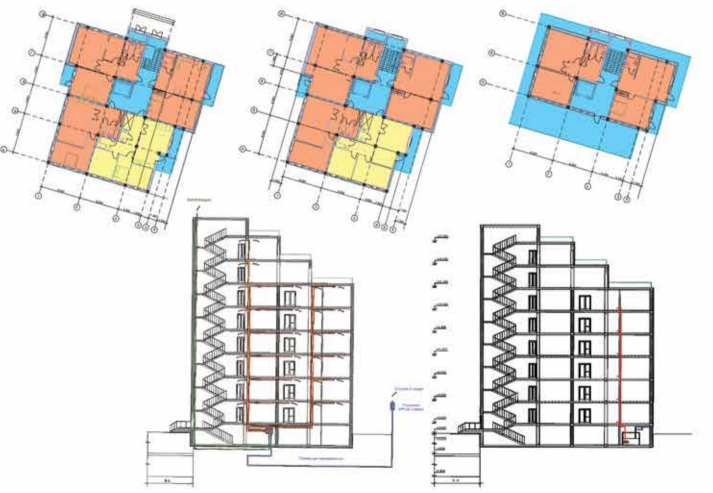
27

















PRIZE LATVIA National Stage 2015





ELĪNA SKUDRA



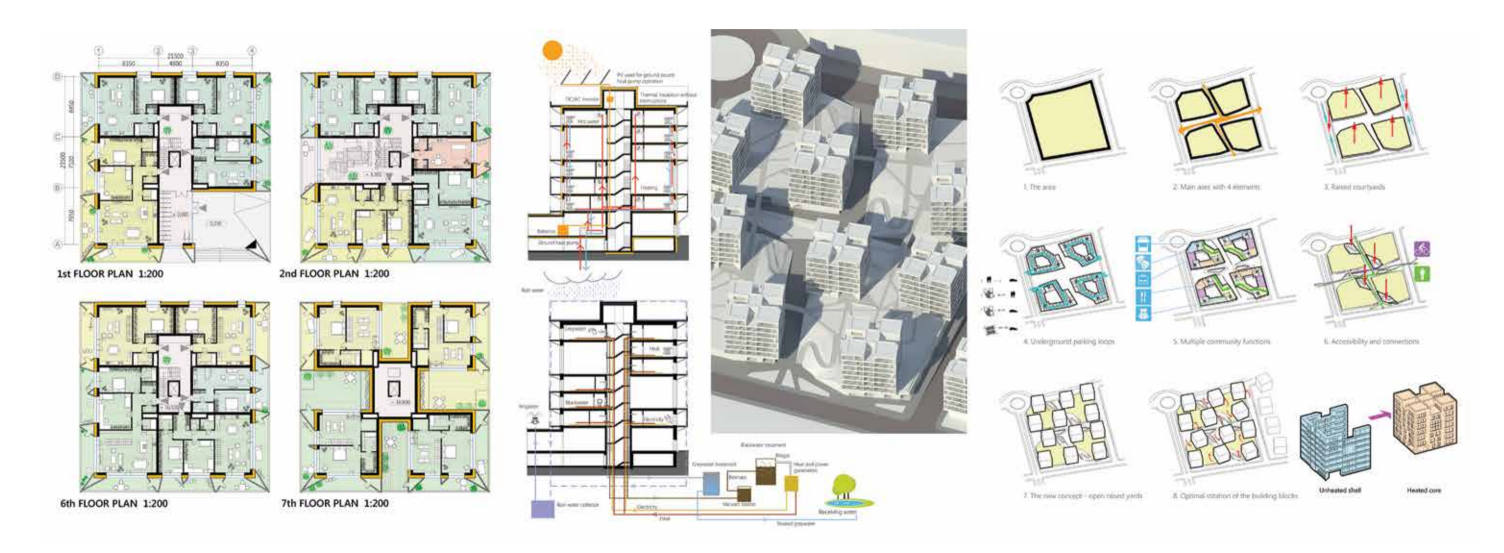
JĀNIS POMERANCEVS



KRISTA KRANCIŅA

Riga - Riga Technical University, Faculty of Architecture and Urban Planning











PRIZE
LATVIA
National Stage 2015









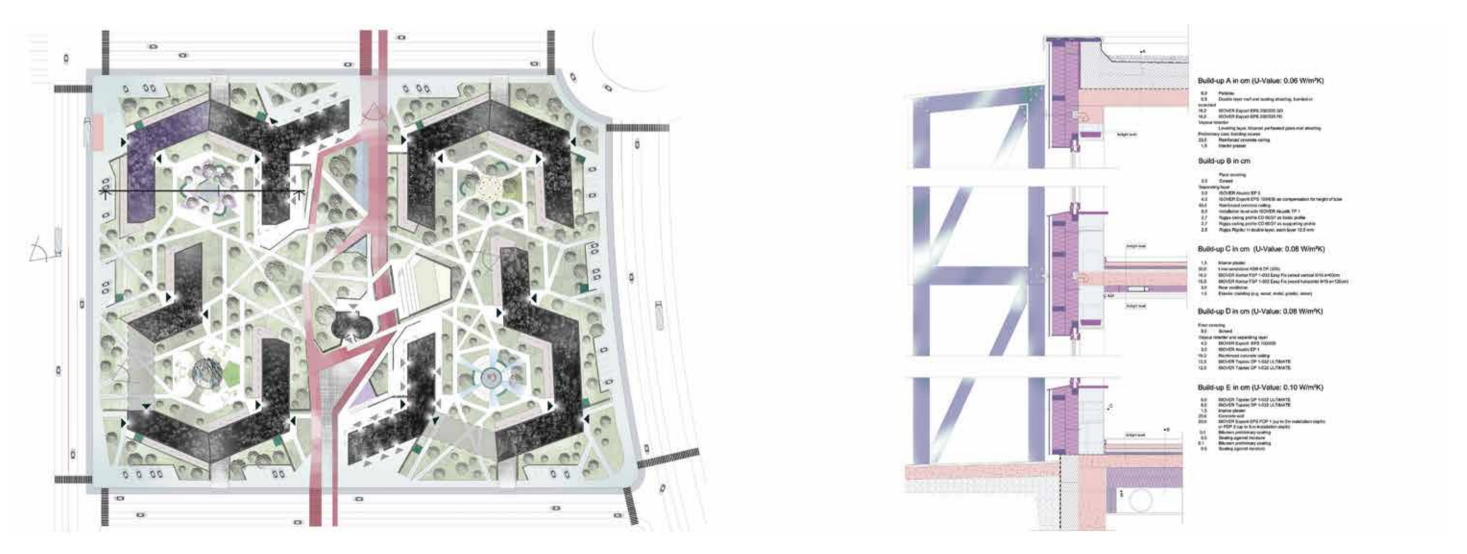
MONVĪDS BEKMANIS



TOMS LĪMANIS

Riga - Riga Technical University, Faculty of Architecture and Urban Planning







Astana, Kazakhstan



Special award

ISOVER
Multi-Comfort House
Students Contest
International stage,
Astana 2015



PRIZE
POLAND
National Stage 2015

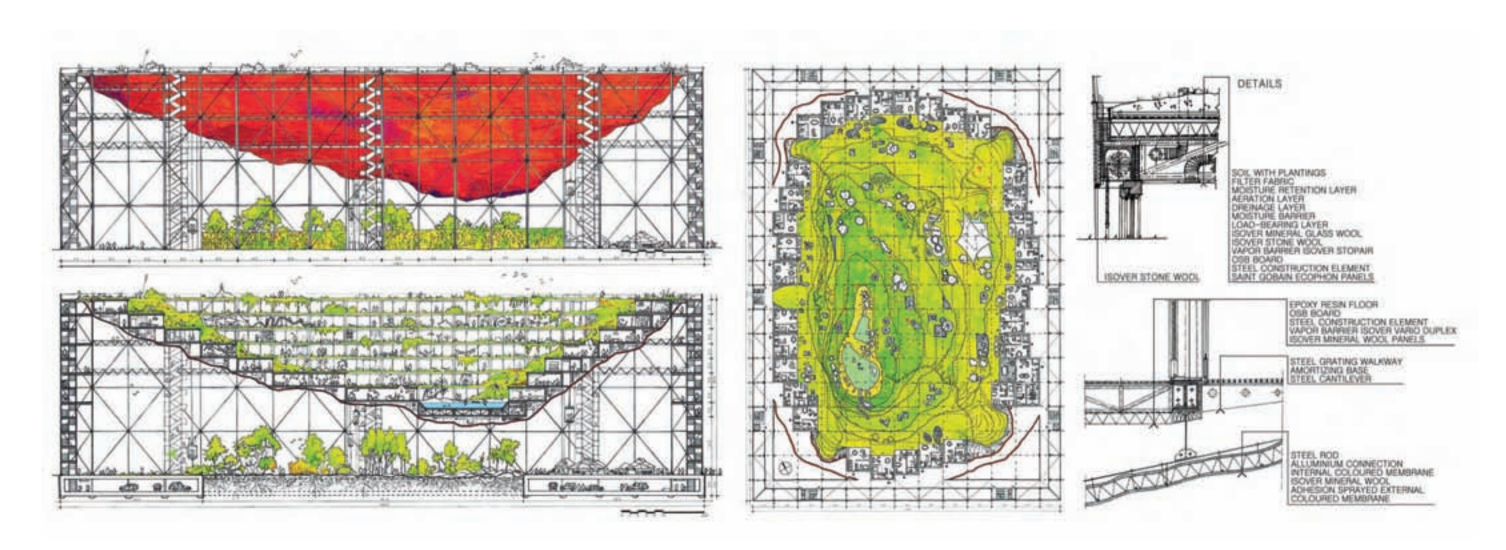




KAROLINA CHODURA

Gliwice - Silesian University of Technology











PRIZE
POLAND
National Stage 2015

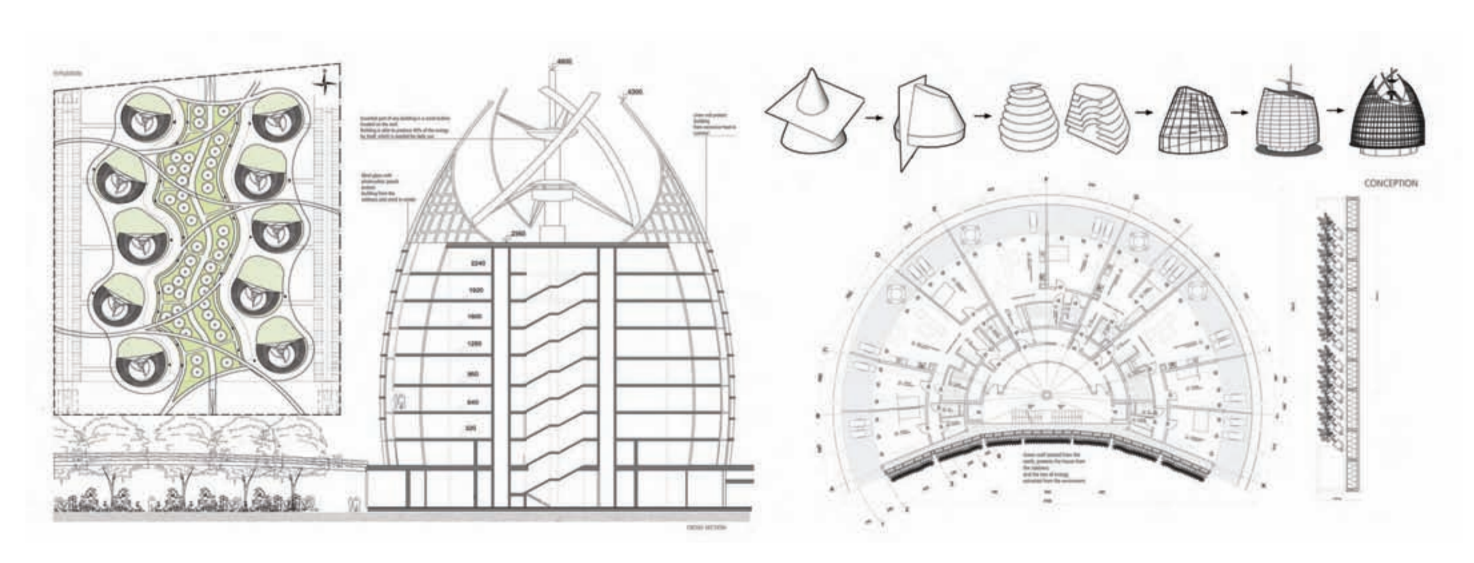




ALEKSANDER ŻYDEK

Gliwice - Silesian University of Technology











PRIZE
POLAND
National Stage 2015





GRZEGORZ JURASZ



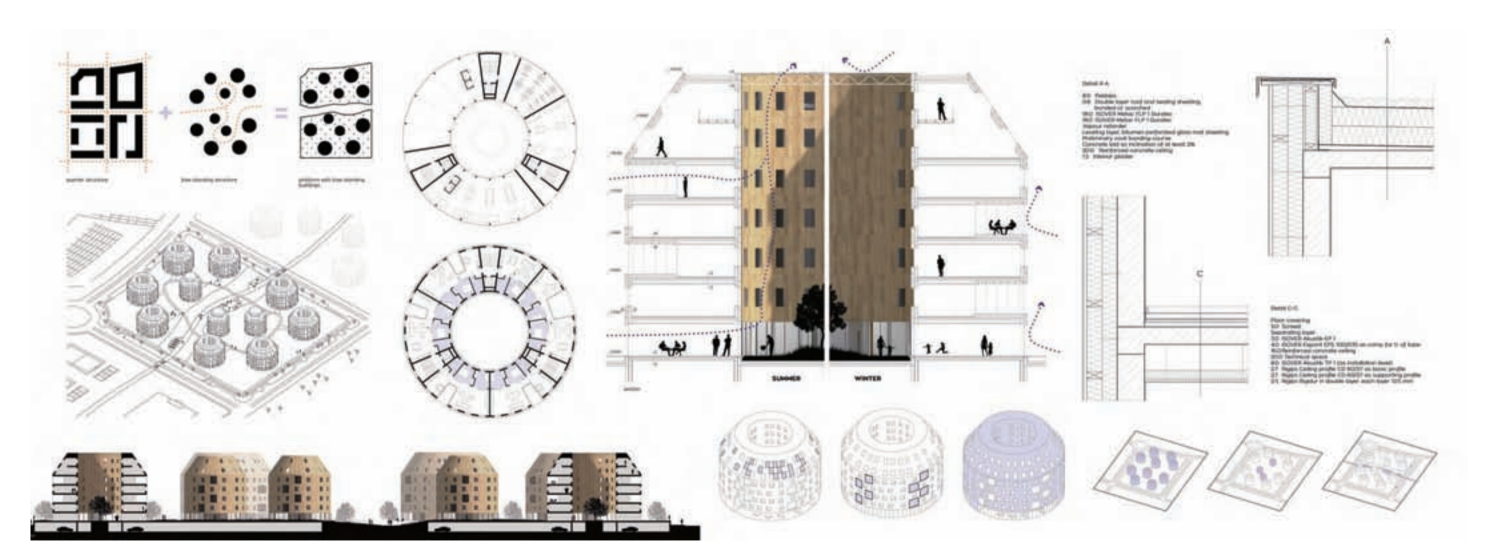
SZYMON JANIA



SEBASTIAN DZIEDZIC

Gliwice - Silesian University of Technology











PRIZE
ROMANIA
National Stage 2015





ANATOL STRUNA



RADU UNGUREANU

Bucharest - Ion Mincu University of Architecture and Urban Planning







Astana, Kazakhstan



III PRIZE

ISOVER
Multi-Comfort House
Students Contest
International stage,
Astana 2015



PRIZE
ROMANIA
National Stage 2015





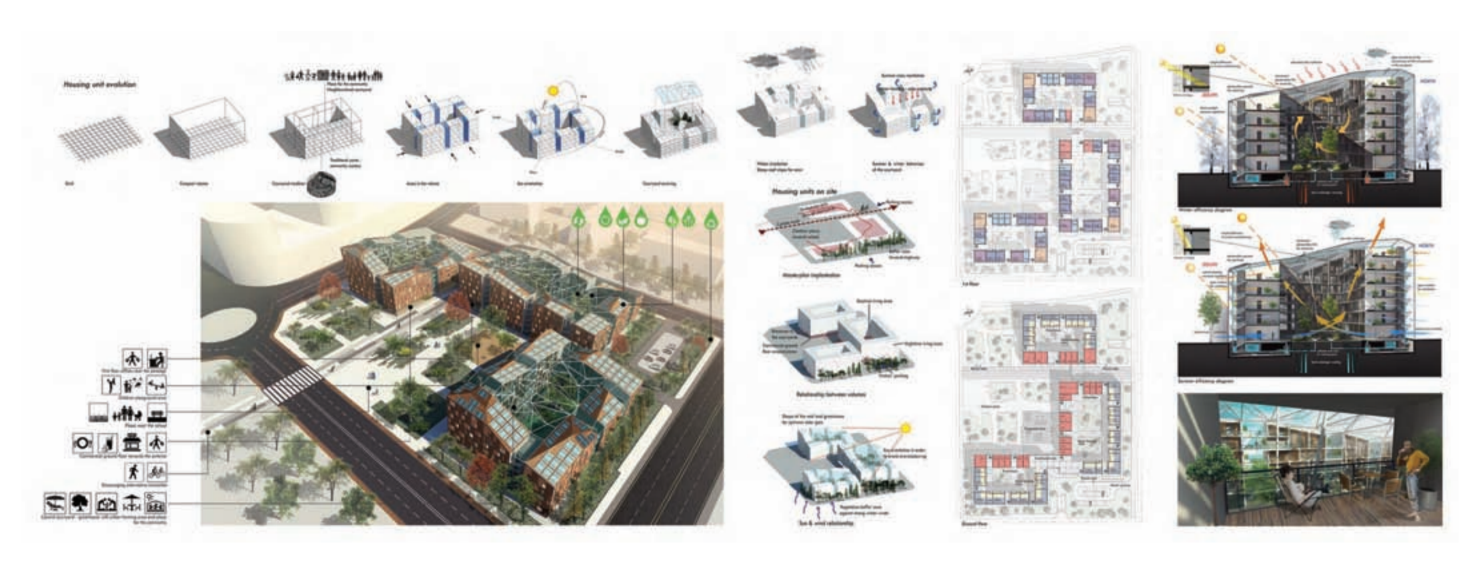




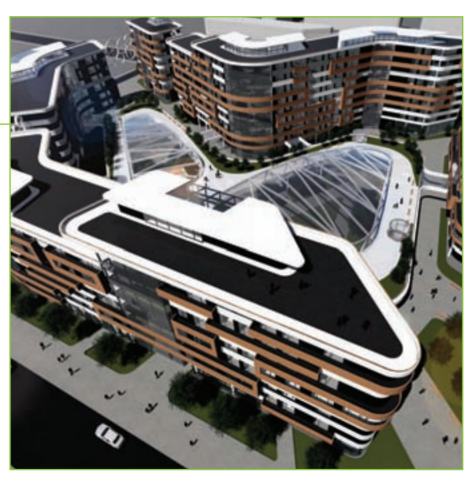
VALERIA ARTENII

Bucharest - Ion Mincu University of Architecture and Urban Planning











PRIZE
ROMANIA
National Stage 2015





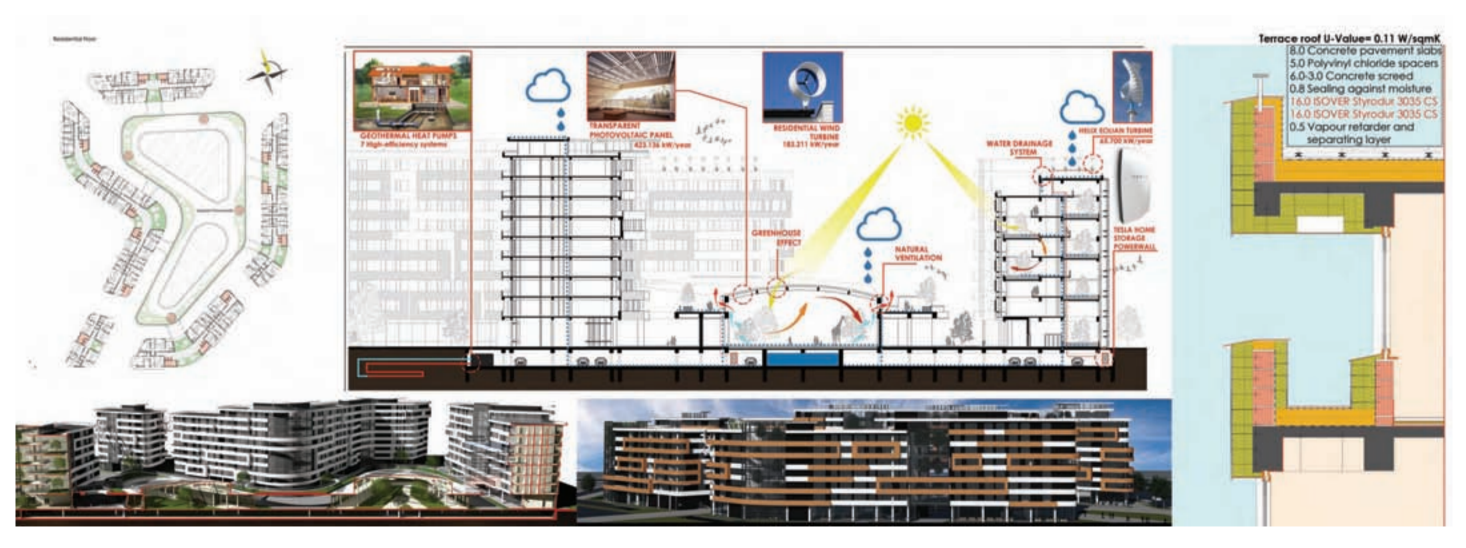




RADU ENEA

lasi - Gheorghe Asachi Technical University of lasi











PRIZE RUSSIA National Stage 2015









DMITRII KHARCHENKO

Polzunov Altai State Technical University (AltSTU)











PRIZE
RUSSIA
National Stage 2015









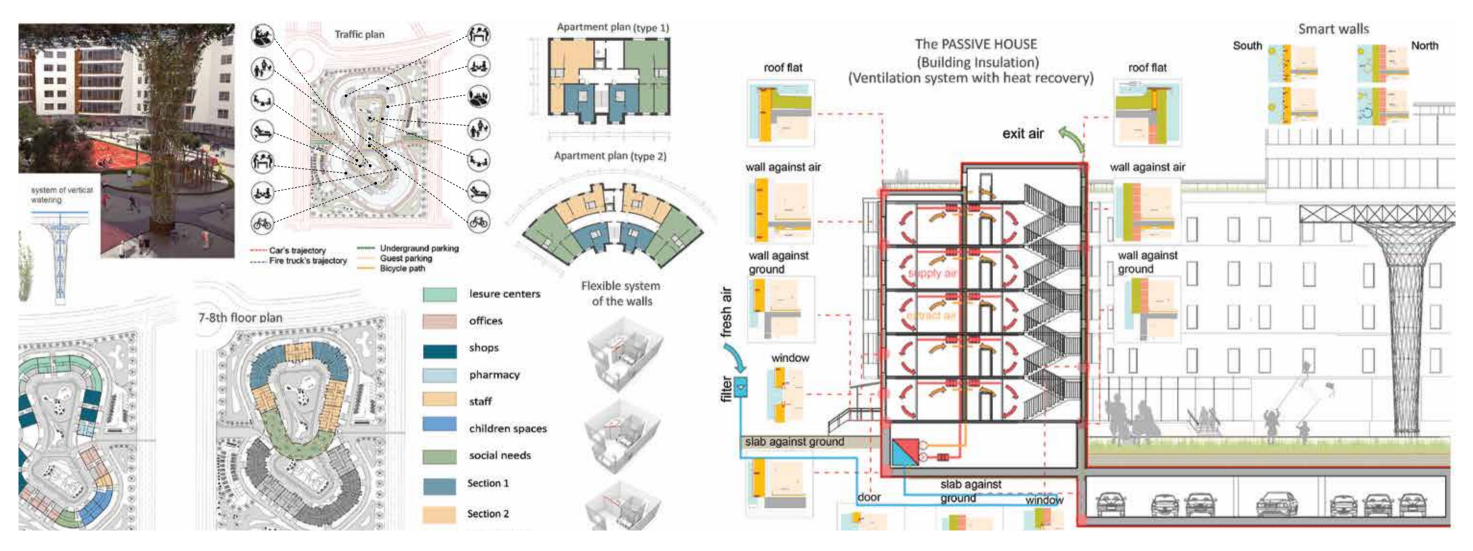
ANASTASIA RUDKO



IRINA TEN

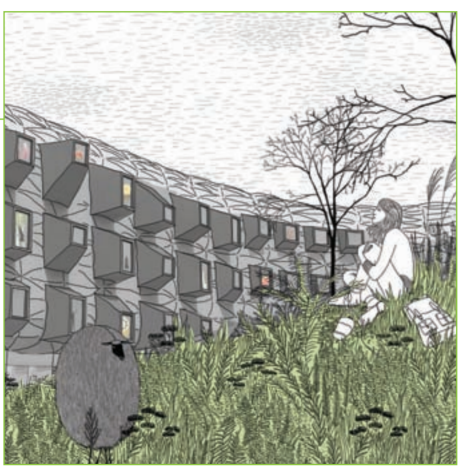
Volgograd State University of Architecture and Civil Engineering (VSUACE)







Astana, Kazakhstan



Special award

ISOVER
Multi-Comfort House
Students Contest
International stage,
Astana 2015





38

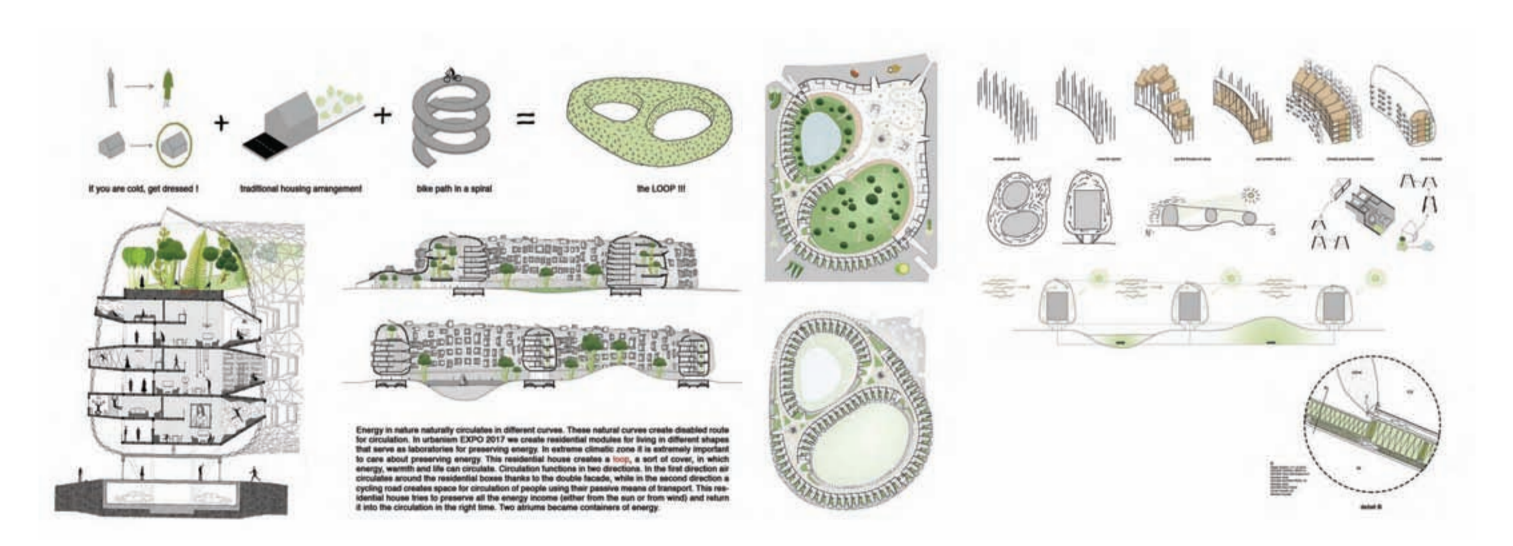


TOMÁŠ BOROŠ

TU Košice, Faculty of Art, Architecture and urbanism

more information on www.isover-students.com











PRIZE
SLOVAKIA
National Stage 2015









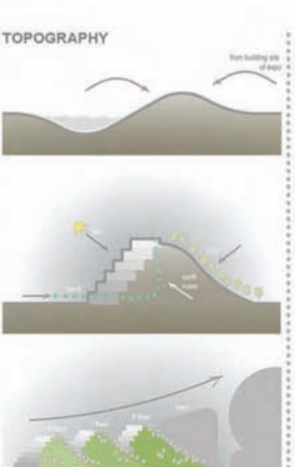
ROMAN RUHIG

Bratislava - Slovenska Technicka Univerzita, Faculty of Civil Engeneering



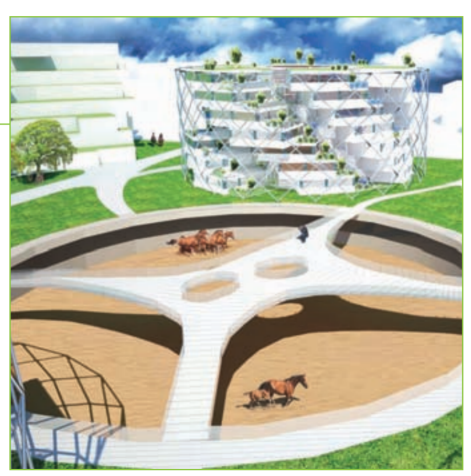














PRIZE
SLOVAKIA
National Stage 2015





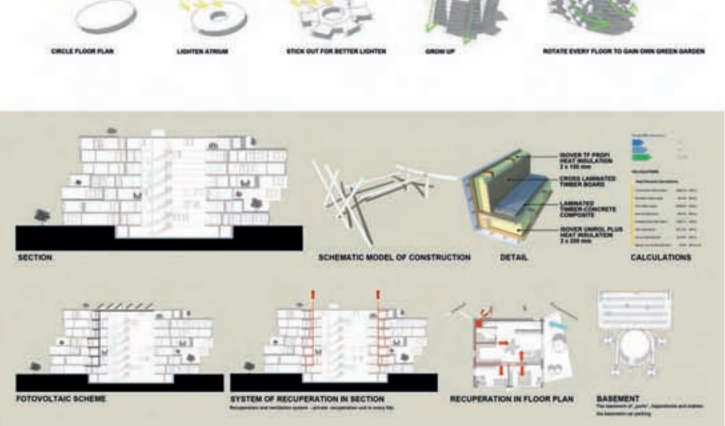
VERONIKA GRAMEROVÁ

Bratislava - Slovenska Technicka Univerzita, Faculty of Architecture

40







SHAPE DEVELOPMENT







PRIZE SLOVENIA National Stage 2015









TINA GLOBOČNIK

Ljubljana - University of Ljubljana, Faculty of Architecture

41











PRIZE
SLOVENIA
National Stage 2015





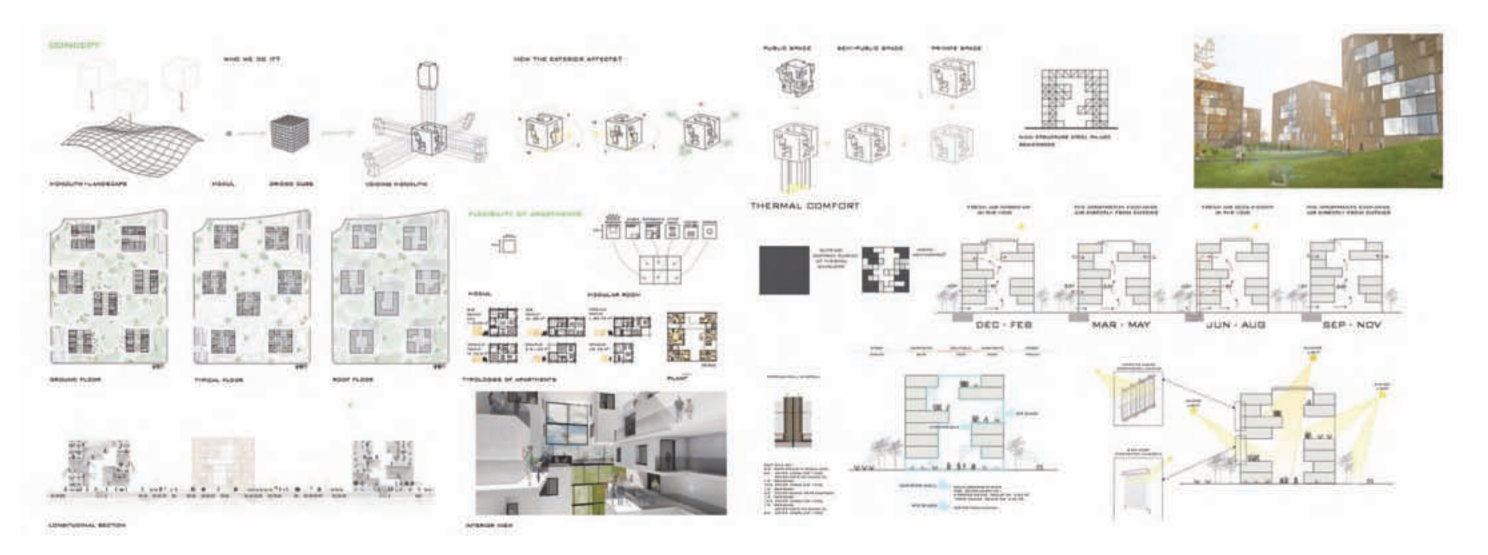




ANTONIO BUENO

Ljubljana - University of Ljubljana, Faculty of Architecture











PRIZE
SLOVENIA
National Stage 2015





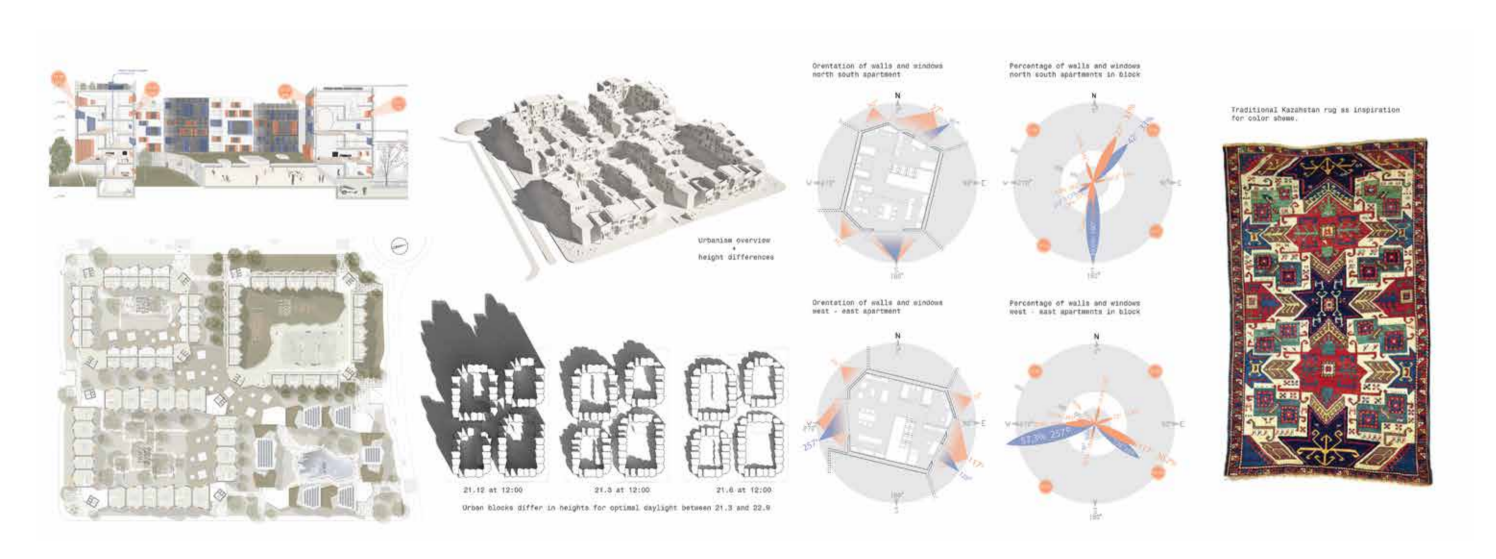




ŽAKLIN KRIŽAJ

Ljubljana - University of Ljubljana, Faculty of Architecture











PRIZE SPAIN National Stage 2015









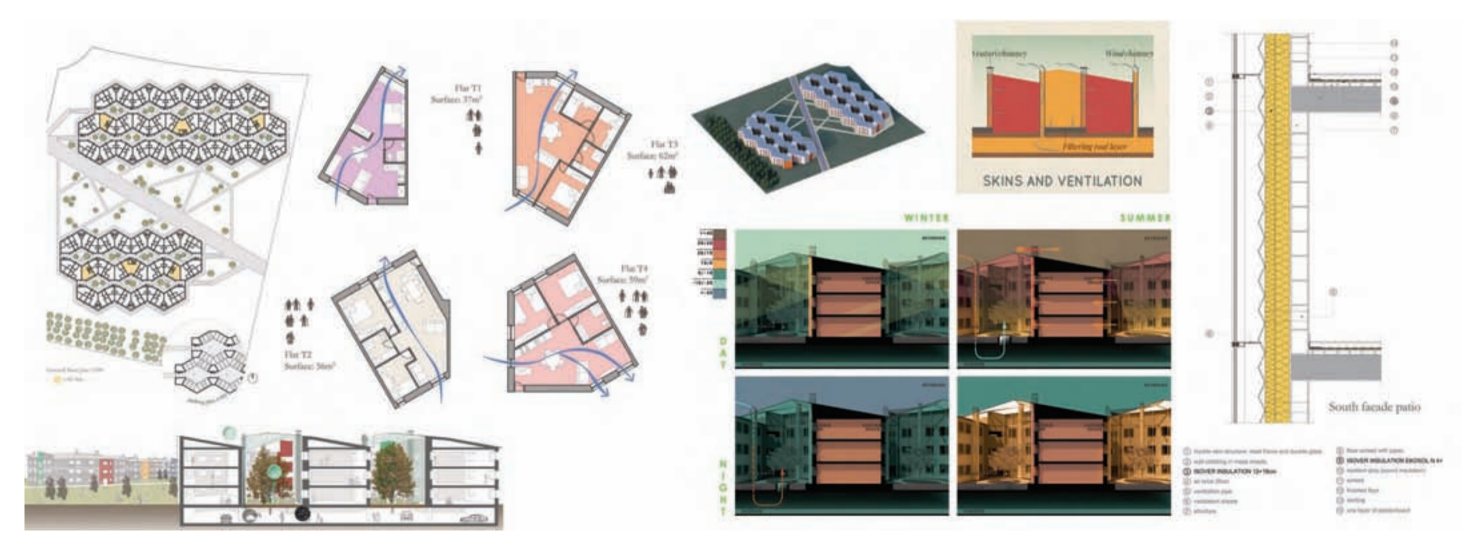
LAETITIA DANESE



THIBAUT JUDALET

Barcelona - Escuela Tecnica Superior de Arquitectura de Barcelona, Bioclimatic and Engerie Construction











PRIZE
TURKEY
National Stage 2015



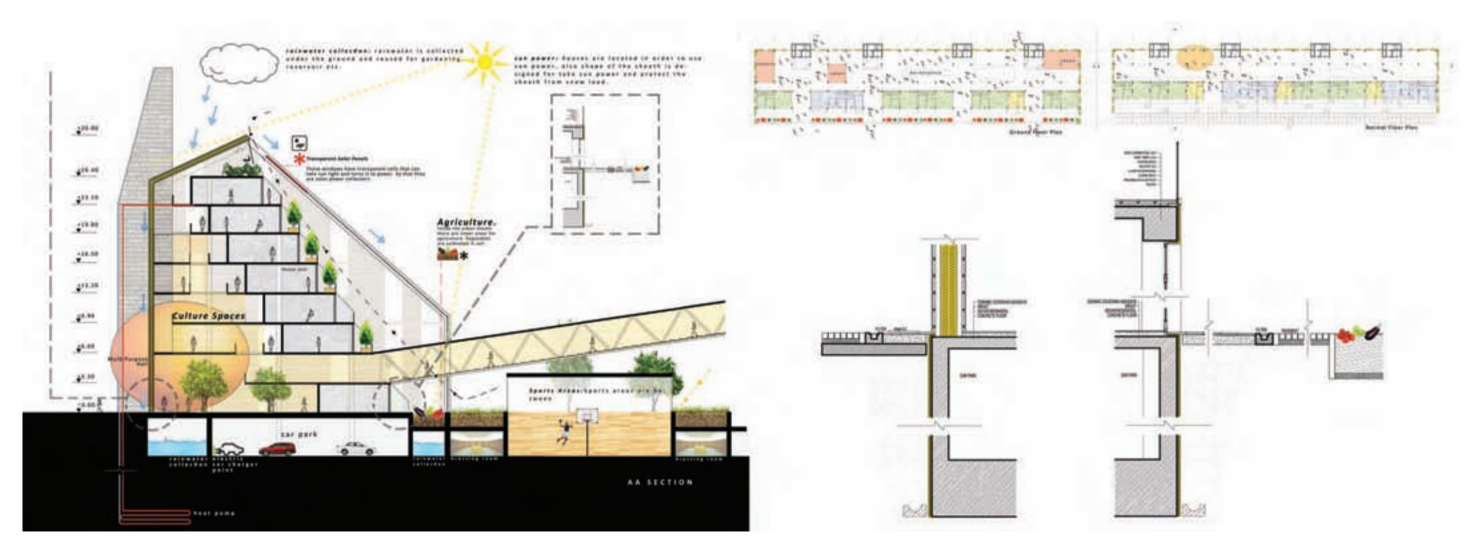


FERHAT BULDUK

Istanbul-Yıldız Technical University

45







Astana, Kazakhstan



Special award

ISOVER
Multi-Comfort House
Students Contest
International stage,
Astana 2015



46

PRIZE
TURKEY
National Stage 2015





BURAK ILHAN



KUTAY BIBEROGLU



MIRBEK BEKBOLIEV

Ankara - Middle East Technical University











47

PRIZE
TURKEY
National Stage 2015





EREN GUNEY



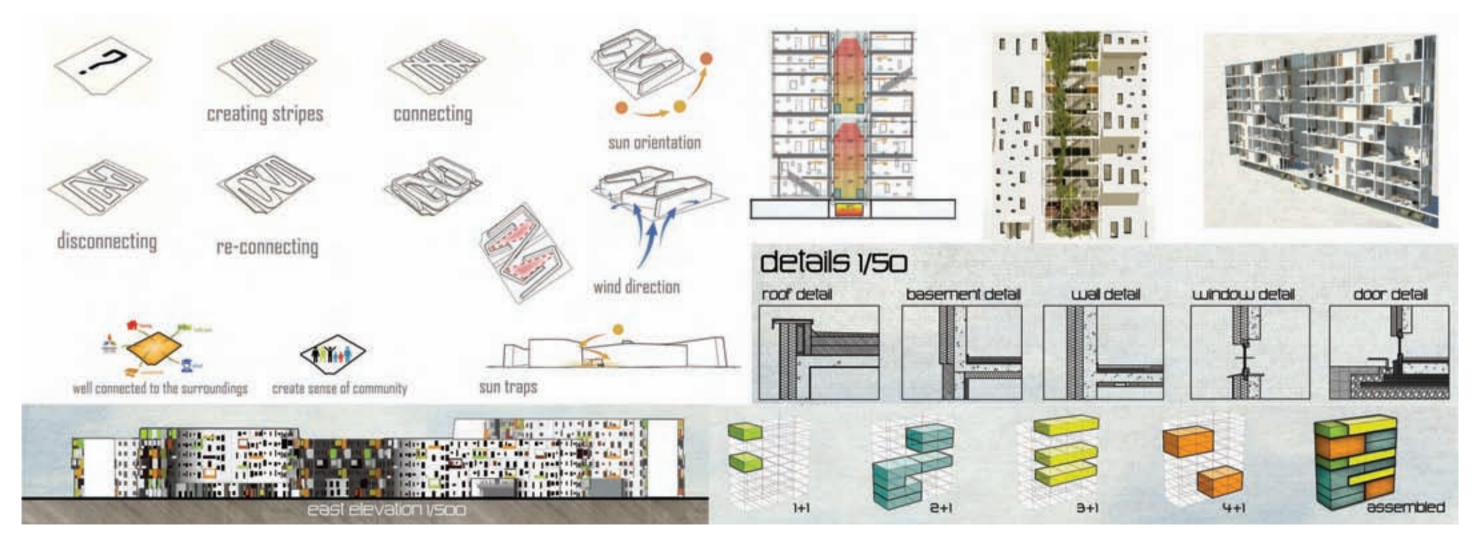
AYCA SAPAZ



MERT CAGDAS BAYKAL

Ankara - Middle East Technical University











48

PRIZE
UNITED KINGDOM
National Stage 2015



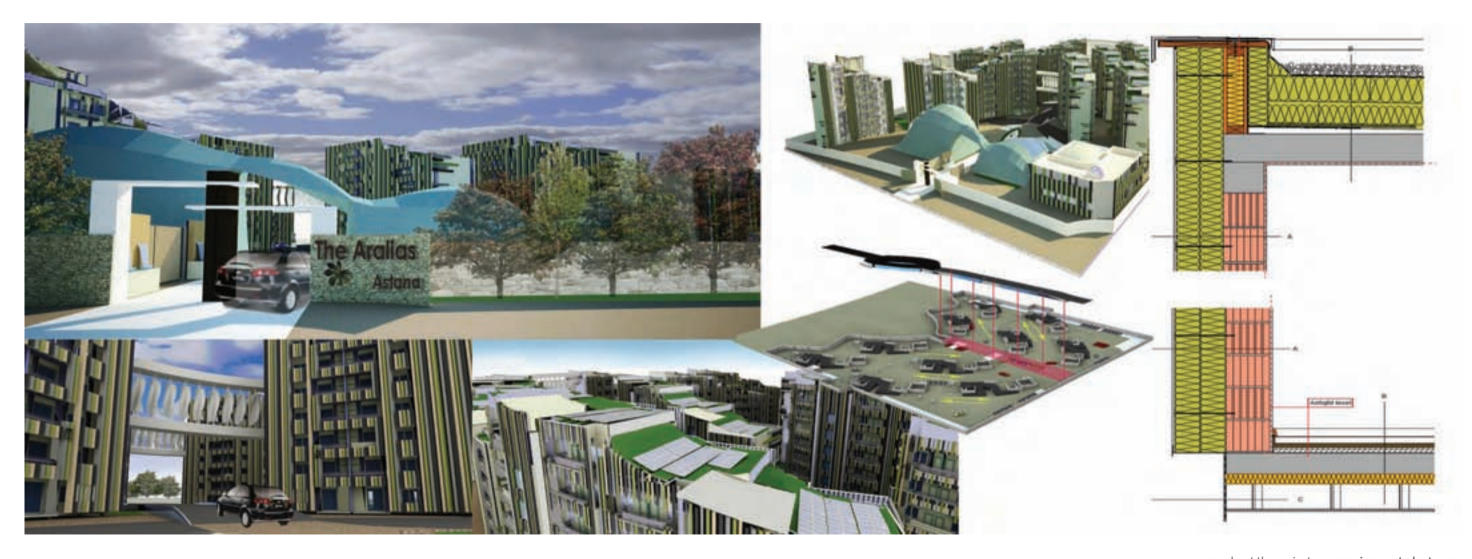
ANURAAG SAXENA



GURLEEN KAUR

Nothingham University











49

PRIZE
UNITED KINGDOM
National Stage 2015



ANDREA PARRA



MARIANA GOYARZU



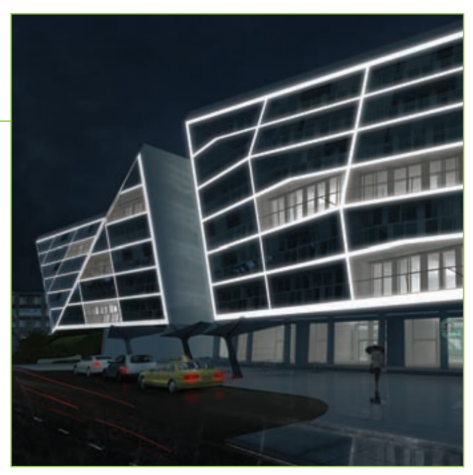
MARIA MARESA MUÑOZ

Nothingham University











PRIZE
UKRAINE
National Stage 2015









VITALIY VASHCHENKO



DMYTRO KOTOVSKYY

Odessa - Odessa National Academy of Building and architecture











PRIZE
UKRAINE
National Stage 2015





ALINA HOLOVATIUK

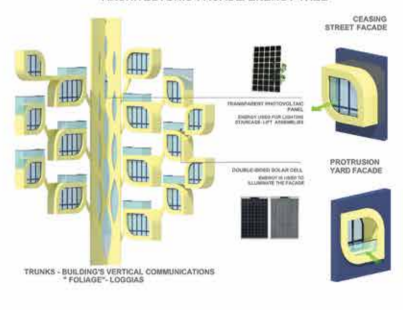
Kiev - National University of Construction and Architecture







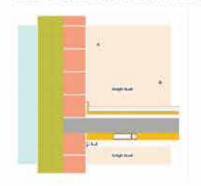
ARCHITECTONIC FACADE, ENERGY TREE



FIRST FLOOR PLAN



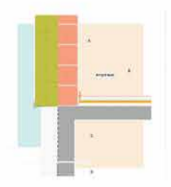
SOLID CONSTRUCTION WITH CIS EXTERNAL WALL



Build-up A in cm

- 1.5 Interior plaster
- 24.0 Vertically perforated brick HLzW
- 14.0 ISOVER Sillatherm WVP 1-035
- 14.0 ISOVER Sillatherm WVP 1-035
- 1.5 Thick plaster

SOLID CONSTRUCTION WITH CIS BASEMENT CEILING



Build-up A in cm

- 1.5 Interior plaster
- 20.0 Concrete wall
- 0.1 Bitumen preliminary coating
- 0.5 Sealings against moisture
- 20.0 ISOVER Exporit EPS PDP 1
 Backfill with drainage tube







PRIZE UKRAINE National Stage 2015





DMYTRO KAZAKOV



VALENTYN UVAROV



VALERII ASLANIAN

Kiev - Kiev National University of Construction and Architecture

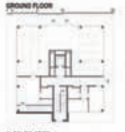












W. CHILDULETON . Nanomone-Half Loans (\$1406.56) Verdister Half Loans, \$1576.59 Not Half Loans, \$1604.66 Hone Heel Garry 25045.35











1.3 recomplete: 34 technological contract to the second of the second of

Sensor departments
Supporting State
2.4 Samp tentor parenting
3.5 Samp tentor 528
States tentor 528
States tentor 528 24 Selection parting 04-00/07 images 347 1-032 4-00/07 images 348 1-032 2-5 figur Rights 10 dealer from



DETAIL 2

Librario piere: de investo performa loca Auger la 8048 filadana Well 1-638 1-8048 filadana Well 1-638 1.0 Trops phone:

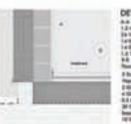
1.3 Tools about Septer House reporting Superment from 2.4 Septer Setting parelling 2.5 Septer Setting September 1.5 Septer Setting September 1.5 September 2.5 September 1.5 Sep



DETAIL 3

1.2 Teappear

2 0000 man (F) 2 0000 man (F) is Springer counts who is SQUID States WYF 1 (2) In SQUID States WYF 1 (2)



DETAIL 4

1.3 record proper 13 facility performed lend (facility 14 00000 Deplaces with 1.500 14 00000 Deplaces with 1.500 I.E Ten pione

Non-service I forest 2 Street August 19 (248) 4 SCASS Superi 197. 8.1 Sealing agents serious 20 Convent Sealing state Sealing Sealing SE Sealing Sealing SE Sealing Sealing









www.isover-students.com

All the relevant information since 2005: all participants and their projects, video recordings of the presentations and contest tasks, documentation, literature, photo gallery

