



## Redefining Cities in View of Climatic Changes 2023 WARSAW UNIVERSITY OF TECHNOLOGY; Location: 4 Rektorska Street, Warsaw FIRST DAY OF THE CONFERENCE, DECEMBER 7, 2023

9:00	REGISTRATION OF PARTICIPANTS Reception desk on the ground floor (lobby)			
10:00-10:30 OPENING SPEECH AND REMARKS				
	tion: Auditorium, 1st floor			
10:00				
40.40	prof. dr hab. inż. arch. JAN SŁYK, Warsaw University of Technology, Vice-Rector for Academic Affairs			
10: 10 REPRESENTATIVE OF THE FACULTY OF ARCHITECTURE				
10.00	dr hab. inż. arch. KRZYSZTOF KOSZEWSKI, profesor of WUT, Dean of the Faculty of Architecture			
10: 20	REPRESENTATIVE OF THE WARSAW BRANCH OF THE ASSOCIATION OF POLISH ARCHITECTS (SUSTAINABLE			
	ARCHITECTURE CLUB) mgr inż. arch. MAGDALENA PIOS, Vice President for Climate Crisis Architecture			
	10:30-12:00 SESSION 1 THE CITY AND CLIMATE CHANGE			
	Location: Auditorium, 1st floor			
	moderator: KRYSTYNA SOLAREK, Prof. dr hab. inż. arch., Warsaw University of Technology			
10: 30	KEES CHRISTIAANSE, Prof. em., ETH Zürich, Kees Christiaanse Architects & Planners			
	Inversion and subtraction in urban design			
10: 45	ROBERT KNIPPSCHILD, Univ Prof. DrIng., Leibniz Institute of Ecological Urban and Regional Development & TU Dresden			
	University of Technology			
	Redefining cities in view of climatic changes: hopeless undertaking or exciting task for the future			
11:00	LUCYNA NYKA, Prof. dr hab. inż. arch., Gdańsk University of Technology			
	Climate-resilient urban and landscape design – from inland water storage solutions to transition waterfront zones			
11:15	STEFANO SALATA, Asst. Prof., Politecnico di Milano			
	Green and blue infrastructure as a tool for climate change adaptation			
11: 30	REMARKS AND DISCUSSION			
12:00	COFFEE BREAK Location: lobby			
12:30-14	I:00 SESSION 2 <u>ARCHITECTURE AND CLIMATE CHANGE</u>			
	: Auditorium, 1st floor			
modera	tor: LUCYNA NYKA, Prof. dr hab. inż. arch., Gdańsk University of Technology			
12:30	DAN PITERA, Prof., University of Detroit Mercy			
	Shaping change: architecture, urbanism and social impact			
12:45	ANNA JANUCHTA-SZOSTAK, Prof. dr hab. inż. arch., Poznan University of Technology			
	Rewilding cities for resilience			
13:00	EMANUELE NABONI, Prof., Royal Danish Academy			
	Design with local climate change: digital strategies for adaptive solutions			
13:15	ELŻBIETA RYŃSKA, Prof. dr hab. inż. arch., Warsaw University of Technology			
	Taxonomy as part of the modern architect's workshop			
13:30	REMARKS AND DISCUSSION			
14:00	LUNCH BREAK Location: lobby			
1/-30-1	1:00 POSTER SESSION Location: Johny:			

## 14:30-15:00 POSTER SESSION Location: lobby;

During the poster session, authors stand by their posters to answer questions and discuss their research with attendees. Attendees are encouraged to move through the poster displays, interact with presenters, and engage in discussions.

- OLGA KANIA, dr inż. arch., Cracow University of Technology
  - Potential for forming energy-efficient housing complexes based on the DMD-M technology
- JOANNA KOSZEWSKA, dr inż. arch., Sorbonne University
  - Public spatial policies in response to climate change issues in Paris illustrated on chosen examples
- ANNA LORENS, dr inż. arch., Warsaw University of Technology
- Integrating interventional and temporary solutions for adaptive architecture in the venetian lagoon landscape
- ANNA MAJEWSKA, dr hab. inż. arch. / MAŁGORZATA DENIS, dr inż. arch. / DAMIAN DEREWOŃKO mgr inż.,
   Warsaw University of Technology Recovering "vacant lots" as a tool for adapting cities to climate change
- ANNA NOWAK, dr inż. arch., NATALIA MAŁOLEPSZA, stud., Warsaw University of Technology Application of biobased materials in architectural design
- ALEKSANDRA PRZYWÓZKA, mgr inż. arch., Warsaw University of Technology Introducing the idea of a closed-loop economy in construction as a method of lowering the embedded carbon footprint
- ROMAN TOMECKI, mgr inż. arch., MICHAŁ GOŁĘBIEWSKI, dr inż. arch., Warsaw University of Technology Revitalization of multi-family residential buildings in rural areas and small towns as a method to reduce environmental burden and suburbanization on the example of a building in Obory village
- MARTA WALISIAK, mgr inż. arch., SolarPassive, SolarPassive

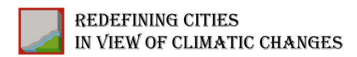




	6:30 SESSION 3A	15:00-16:30 SESSION 3B
SPATIAL PLANNING AND URBAN DESIGN IN THE CONTEXT OF		THE INTERDISCIPLINARY PROCESS OF
CLIMATE CHANGE		SUSTAINABLE BUILDING DESIGN
Location: Auditorium, 1st floor		Location: Auditorium, 2nd floor
moderator: ROBERT KNIPPSCHILD, Univ Prof. DrIng., Leibniz		moderator: EMANUELE NABONI,
Institute of Ecological Urban and Regional Development & TU Dresden		Royal Danish Academy
University of Technology		
15:00	MAŁGORZATA HANZL, dr hab. inż. arch.,	JOANNA JABŁOŃSKA, dr hab. inż. arch.,
	Łódź University of Technology	Wrocław University of Science and Technology
	Social-technological systems perspective versus climate-	Noise in architecture and urban planning
	friendly transportation infrastructure. The case study of the	
	tramway system in the region of Lodz, Poland	
15:15	KATARZYNA ZIELONKO-JUNG, dr hab. inż. arch.,	ANNA WIERZBICKA, dr hab. inż. arch.,
	Gdańsk University of Technology	Warsaw University of Technology
	Urban and architectural features crucial for adaptation to	Sustainable solutions: New European Bauhaus and
	heat waves on the example of Warsaw	the use of wood in innovative approaches
15:30	ANNA BAZAN-KRZYWOSZAŃSKA, dr hab. inż.,	MAGDALENA PIOS, mgr inż. arch.,
	University of Zielona Góra	Ambient Architects
	Hybrid model in the management of urban spatial structure	Wooden public buildings in Poland - practical aspects
15:45	KINGA RACOŃ-LEJA, dr hab. inż. arch.,	MATEUSZ PŁOSZAJ-MAZUREK dr inż. arch.,
	Cracow University of Technology	Warsaw University of Technology
	Kraków in View of Climatic Changes - Green	Artificial Intelligence for Reducing Carbon Footprint of
	Neighborhoods, pilot project experience and feedback	Building
16:00	REMARKS AND DISCUSSION	REMARKS AND DISCUSSION
19:00	GALA DINNER 19:00	

SECOND DAY PROGRAM OF THE CONFERENCE ON THE NEXT PAGE







## Redefining Cities in View of Climatic Changes 2023 WARSAW UNIVERSITY OF TECHNOLOGY

Location: 4 Rektorska Street, Warsaw

**SECOND DAY OF THE CONFERENCE, DECEMBER 8, 2023** 

		round floor (lobby)			
9:00-10:3	30 SESSION 1				
THE CITY	THE CITY AND CLIMATE CHANGE				
Location: Auditorium, 1st floor					
	or: DAN PITERA, Prof., University of Detroit Mercy				
9:00	Technology				
	Fast and meticulous: balancing speed and accuracy in eco-computational design				
9:15	5 NOAH RESNICK, Prof., University of Detroit Mercy				
Educating a just architect: climate justice in the design curriculum					
9:30 MANFRED KÖHLER, Prof., Neubrandenburg University of Applied Sciences					
	Blue-green roofs - a new guideline in Germany				
9:45	PIOTR KUCZIA, Kuczia Architects Germany				
	Solar chimneys - an underestimated renewable energy system	m			
10: 00	REMARKS AND DISCUSSION				
10:30	COFFEE BREAK Location: lobby				
11:00-12:	45 SESSION 2A	11:00-12:30 SESSION 2B			
	ION FOR SUSTAINABLE BUILT ENVIRONMENT	CLIMATE CHANGE ADAPTATION THROUGH GREEN			
		AND BLUE INFRASTRUCTURE			
Location:	Auditorium, 1st floor	Location: Auditorium, 2nd floor			
	or: NOAH RESNICK, Prof., University of Detroit Mercy	moderator: MANFRED KÖHLER, Prof.,			
		Neubrandenburg University of Applied Sciences			
11:00	ANNA BAĆ, dr hab. inż. arch.,	ALEKSANDRA NOWYSZ, dr inż. arch.,			
	Wrocław University of Science and Technology	Warsaw University of Life Sciences (SGGW)			
	Adaptive earthquake resistant design in Hatay - case study	Modernist projects of community-based urban farms			
		in residential areas in regard to contemporary			
		assessment of sustainable food systems			
11:15	TOMASZ BRADECKI, dr hab. inż. arch.,	KATARZYNA RĘDZIŃSKA, dr inż. arch.,			
	Silesian University of Technology	Warsaw University of Technology			
	Housing estate card game - experimental (non)/immersive	Urban Greening Plans as instruments of climate			
	tool in architectural and urban design education on	actions – a comparison of American and European			
	housing density - lessons from application tests	approaches			
11:30	PIOTR BUJAK, dr inż. arch.,	MAGDALENA GROCHULSKA-SALAK, dr inż. arch.,			
	Warsaw University of Technology	Warsaw University of Technology			
	How to be understood? The language of communication in	Resilience and self-sufficiency of sustainable city -			
	an interdisciplinary design team. A case study based on	critical infrastructure in the process of re-urbanisation			
	the Architecture and Urban Planning course at the Faculty				
	of Civil Engineering, Warsaw University of Technology				
11:45	JUDYTA WESOŁOWSKA, mgr inż.,	KINGA ZINOWIEC-CIEPLIK, dr inż. arch.,			
	Warsaw University of Technology	Warsaw University of Technology			
	Challenges of architectural and urban education for the	Warsaw heritage of urban gardening			
	city of the future from the perspective of climate change				
12:00	PAULINA FILAS-ZAJĄC, mgr inż. arch.,	JAROSŁAW PIESIK, mgr inż. arch.,			
	Warsaw University of Technology	University of Zielona Góra			
	Physiographic considerations in architectural design -	Analysis of the possibility of increasing the retention			
	selected projects by Svein Hatloy - a case study	area in the city by installing retention tanks on the			
		roofs of existing buildings on the example of the			
		"Niebuszewo" housing estate located in Szczecin.			
12:15	REMARKS AND DISCUSSION	REMARKS AND DISCUSSION			
12:45	COFFEE BREAK Location: lobby				





13:00 – 14:30 SESSION 3A		10:30 – 12:30 SESSION 3B	
REUSE, REVITALIZATION, RENOVATION, AND TRADITIONAL METHODS IN PRO-CLIMATE DESIGN		INNOVATIONS IN PRO-CLIMATE DESIGN	
			Location: Auditorium, 1st floor
moderator: ELŻBIETA RYŃSKA, Prof. dr hab. inż. arch.& ANNA		moderator: MATEUSZ PŁOSZAJ-MAZUREK, dr inż.	
NOWAK, dr inż. arch.		arch. & MICHAŁ PIERZCHALSKI, dr inż. arch.	
	University of Technology	Warsaw University of Technology	
13:00	TOMASZ JELEŃSKI, dr arch.,	KAJETAN SADOWSKI, dr inż. arch.,	
	Cracow University of Technology	Wrocław University of Science and Technology	
	Renovation and retrofitting of old buildings in times of	FoCa (Free of Carbon Architecture) - an interactive	
	climate crisis	online platform providing information on the	
		environmental properties of construction materials	
		and products	
13:15	MACIEJ CZARNECKI, dr inż. arch.,	NIMET PINAR OZGUNER GULHAN, PhD,	
	Warsaw University of Technology	University of Zielona Góra	
	Raw Earth Architecture as an Alternative for Cities Today	Potential of GIS in Envisioning Climate Sensitive Cities	
13:30	PRZEMYSŁAW ŁACEK, mgr inż. arch.	MAŁGORZATA KURCJUSZ-GZOWSKA, mgr inż. arch.,\	
	Warsaw University of Life Sciences (SGGW)	Warsaw University of Life Sciences (SGGW)	
	Circular economy in architecture opportunities and threats	The use of artificial intelligence in light pollution	
		analyses	
13.45	MAJA SUTKOWSKA, inż. arch.,	HUSSEIN ANNAN, mgr inż.,	
	Warsaw University of Technology	Gdańsk University of Technology	
	Use of biomaterials in the fabrication of single-family	Empowering Green and Blue Infrastructure Networks	
	house components	with AI, GIS, and RS: A Comprehensive Review of	
		Current Advancements and Future Directions	
14:00	REMARKS AND DISCUSSION	REMARKS AND DISCUSSION	
14:30	LUNCH BREAK		
	16:30 SESSION 4A	15:00 – 16:30 SESSION 4B	
	SPACES AND INCLUSIVE BUILT ENVIRONMENT	GREEN AND BLUE INFRASTRUCTURE IN THE CITY	
	n: Auditorium, 1st floor	Location: Auditorium, 2nd floor	
	ntor: ANNA TOFILUK, dr inż. arch. & KINGA ZINOWIEC-	moderator: MAGDALENA GROCHULSKA-SALAK,	
	(, dr inż. arch. kraj., Warsaw University of Technology	dr inż. arch. Warsaw University of Technology	
15.00	ANGELIKA LASIEWICZ-SYCH, dr inż. arch.,	ELIZA MACIEJEWSKA, dr inż. arch.,	
	Cracow University of Technology "User space is alive": The environmental dimension of	Warsaw University of Technology	
		Study of possibilities and threats for the construction	
15 15	inclusive architecture in designing urban common spaces  AGNIESZKA CHUDZIŃSKA, dr inż. arch.,	of the port in Elblag ANAHITA AZADGAR, PhD candidate	
15.15		Gdańsk University of Technology	
	Warsaw University of Technology  Award-winning transformations: designing inclusive and	A comparative study on distributional justice of nature	
	climate-resilient urban spaces in response to the 2023	based solutions in form of public spaces in Gdansk	
	Polish Urban Space Competition	and Rome	
15.30	LESZEK WIŚNIEWSKI, mgr inż. arch.,	EDYTA SKIBA, mgr inż. arch.	
10.00	Warsaw University of Technology	Łódź University of Technology	
	Perception of street space	Potential of the finge-belts within circular city vision	
15:45	KAROL LANGIE, mgr inż. arch.,	MONIKA PIOTRKOWSKA, mgr inż. arch., Warsaw	
10.40	Warsaw University of Life Sciences (SGGW)	University of Technology	
	A catalyst for participatory urban square design	Measuring social adaptive capacity for the purpose of	
	Trouble for participatory around equal 5 acough	climate adaptation plans: Starachowice case study	
16:00	KATARZYNA MATYSZEWSKA-FUSZARA, mgr inż. arch.,	ALICJA HREHOROWICZ-NOWAK, mgr inż. arch.	
	Bialystok University of Technology	Cracow University of Technology	
	Analysis of selected housing estates in Warsaw and	Post-industrial areas as strategic climatic areas in the	
	Białystok cities in the context of the idea of 15-minute	revitalization process	
	cities	,	
16:15	KLAUDIA LISZEWSKA, mgr inż.		
	Warsaw University of Life Sciences (SGGW)		
	Certification systems in sustainable building		
16:30	REMARKS, DISCUSSION, CONFERENCE CLOSING		