













Thursday, October 13 2022 Time zone UTC +3 EEST (Riga, Latvia)

## INTERNATIONAL CONFERENCE

## "URBAN TRANSFORMATIONS FOR AND WITH SUSTAINABLE COMMUNITIES"

RIGA, ĶĪPSALAS STR. 6, FACULTY OF ARCHITECTURE (A HYBRID EVENT WITH ON-SITE SESSIONS IN ROOM 115 AND ONLINE ZOOM SESSIONS).

To receive the Zoom link please register until October 12, 18.00 <a href="https://forms.gle/2165TBrwR2Y4Snma6">https://forms.gle/2165TBrwR2Y4Snma6</a>

This conference is funded and organised within the framework of Taiwan-Latvia-Lithuania Cooperation project "Up-to-date Information systems in Urban Regeneration" and is supported by Latvian Council of Science, Ministry of Education, Science and Sport of the Republic of Lithuania, the Taipei Mission in the Republic of Latvia and Lithuania, The Ministry of Science and Technology, Taiwan (MOST 109-2923-E-011 -002 -MY3).

9.00-9.30	Registration and Welcome Coffee
9.30–9.50	Opening with Welcome Addresses

Session I Up-to-date Information Systems in Urban Regeneration		
9.50–10.10	Assistant Prof. Charles Tzu Wei Chiang, National Taiwan University of Science and Technology	
10.10–10.30	Professor Sandra Treija, Riga Technical University	
10.30–10.50	Professor <b>Kęstutis Zaleckis</b> , Kaunas University of Technology	
10.50–11.20	Coffee Break	

## Session II Projects' Networking, Future Research Directions 11.20–11.50 Wellbeing Score (WBS) for Evaluating the Quality of the Built Environment. Viktorija Prilenska, TalTech, Academy of Architecture and Urban Studies, Estonia

11.50–12.10	E-participation in Urban Planning in the Baltic States: Experiences, Impact, and Potentials. Lita Akmentiņa, Riga Technical University	
12.10–12.30	The Governance Process and Community Change in Dadaocheng Historic District. <b>Huei-Chen Lee,</b> <i>National Taiwan University of Science and Technology</i>	
12.30–12.50	Pedagogical Scenario Planning Tool for Urban Regeneration.  Sarmīte Barvika, Riga Technical University	
12.50–13.50	Lunch Break	
Session III Insights from Young Researchers: Urban Regeneration Approaches and Collaboration Patterns		
13.50–14.10	<ul> <li>Walkability Analysis of Klaipėda. Monika Moncevičiūtė, Kaunas University of Technology</li> <li>Emotion Mapping for the Regeneration of Modernistic Neighborhoods: Dainava Case. Mihyawi Russul Saad Znad, Jūratė Kamičaitytė (as a tutor), Kaunas University of Technology</li> </ul>	
14.10–14.30	<ul> <li>Participatory Budgeting for Urban Regeneration: Case of Brasa Neighborhood in Riga. Rūdolfs Golubovs (Bachelor student), Riga Technical University</li> <li>Unfolding Challenges and Opportunities of Remote Cooperation in Urban Regeneration Proposals. Jeļena Šatarova (Master student), Riga Technical University</li> </ul>	
14.30–15.00	<ul> <li>Creating Self-guiding Maps as a Decentralized Urban Regeneration Strategy. Chi-Hui Chen (Doctoral candidate), National Taiwan University of Science and Technology</li> <li>The Regeneration of Tea Industry Buildings in Dadaocheng.         Tzu Yu Lin (Master student), National Taiwan University of Science and Technology     </li> <li>Urban Regeneration Station Practices in Dadaocheng.         Yi Chen Su (Master student), National Taiwan University of Science and Technology     </li> </ul>	
15.00–15.20	Final Remarks	
15.20 – 16.30	Taiwan-Latvia-Lithuania Cooperation Project team meeting (only for the project team members from KTU, NTUST, RTU)	