

**Section in the annual 61st International Scientific Conference of the Riga Technical University
Scientific Problems of Engineering Economics of Construction and Real Estate Management,
Regional and Territorial Development (ICEREE'2020)**

Organised by the Institute of Civil Engineering and Real Estate Economics (ICEREE)

VALUES-LED PLANNING APPROACH A GATE TOWARDS IMPROVED LOCAL GOVERNANCE

2 October 2020 via ZOOM, 11.00 to 13.00 Latvian time (10.00 to 12.00 CEST)

<https://rtucloud1.zoom.us/j/5645086760?pwd=NOYrZnJtYUwvSVhaSjErZ1puZlUwZz09>

AGENDA

Moderator: Armands Auziņš (RTU ICEREE)

Time	What a topic?	Who?	Why?
10.50 – 11.00	'ZOOM-in'	All participants – presenters and others	Connecting for online participation by using provided link and access
11.00 – 11.10	Short introduction with thematic and agenda	Armands Auziņš	To inform participants about the context and content of the work
11.10 – 11.35	Methodological solutions for sustainable land management practice: applicable assessment techniques, criteria and indicators Followed by Q&A session and discussion	Armands Auziņš (post-doctoral researcher)	To present the key outcome of the post-doctoral research on a values-led planning (VLP) approach and discuss its contribution to the spatial planning and land management practice
11.35 – 12.00	Land value assessments to quantify the effects of detailed plan implementation in urban areas Followed by Q&A session and discussion	Francesco Botticini (PhD candidate)	To present the key outcome of the research on land value assessments due to development process and discuss its contribution to the creation of public values
12.00 – 12.20	The analysis of urban planning aspects and development of residential real estate in Tallinn, Estonia Followed by Q&A session and discussion	İstemi Alp Köse and Linda Kauškale (researchers)	To present the key outcome of the research on interrelation between urban planning and residential real estate development and discuss its contribution to the sustainable decision-making
12.20 – 12.40	The concepts of green city and sustainable city Followed by Q&A session and discussion	Jānis Zvirgzdiņš and Kaspars Plotka (PhD students)	To present the key outcome of the research on relevant urban concepts and discuss its contribution to the urban ecosystem and sustainability
12.40 – 13.00	Final discussions and conclusions	All participants – presenters and others	To discuss and deliberate new knowledge about possibilities to improve territorial governance, planning practice and land use management