

17.01.2024

Conference schedule

		Author		Title
09:15:00	09:20:00	1	Hawner Maximilian	Surviving Beyond Earth: The Idea of Space Colonization
09:20:00	09:25:00	2	Yu Fengyize	Global submarine landform mapping driven by bathymetric data and slope terrain units
09:25:00	09:30:00	3	Cao Haoyu	Deep learning approach integrated with geospatial information for landform classification from digital elevation models
09:30:00	09:35:00	4	Chen Yuzhou	<i>Exploring the impact of spatial morphology of terraces on soil erosion from digital elevation model with high spatial resolution</i>
09:35:00	09:40:00	5	Lu Dingyang	Comparison of different open-source DEMs for landslide susceptibility mapping
09:40:00	09:45:00	6	Bochenek Victor	<i>Spatial concepts matter for urban planning</i>
09:45:00	09:50:00	7	Effertz Lea Celine	Considering the spatial perspective in sustainable urban mobility
09:50:00	09:55:00	8	Lukač Pavo	Importance of a well developed public transport infrastructure
09:55:00	10:00:00	9	Woszczyzna Tomasz Slawomir	Spatial Concepts Matter for Cycling in the City
10:15:00	10:20:00	10	Schneeberger Max Walter	An overview of where spatial concepts can be found in the fight against climate change
10:20:00	10:25:00	11	Liu Kaifeng	<i>Spatial concepts matter in urban green</i>
10:25:00	10:30:00	12	Tkalec Isabella	<i>Why green space matters in quality of life assessment of urban areas</i>
10:30:00	10:35:00	13	Tang Ruien	<i>The importance of spatial concepts for urban residents' recreational activities: a perspective on the attributes of space</i>
10:35:00	10:40:00	14	Tang Zhekai	Spatial inequality of public primary schools: a case study of Salzburg, Austria
10:40:00	10:45:00	15	Lu Fangyuan	Analysis of Two-factor Experience Characteristics of Hotels in Different Regions and Their Difference Mechanisms - Taking Nanjing as an Example
10:45:00	10:50:00	16	Mirzoyan Adana	<i>Spatial Concepts Matter in Integrating Earth and Spacecraft Data for Cultural Heritage Conservation</i>