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 | Exploring the impact of spatial morphology of terraces on soil erosion from digital elevation model with high spatial resolution |
| 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 | Spatial concepts matter for urban planning |
| 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 | Woszczyna | 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 | Spatial concepts matter in urban green |
| 10:25:00 | 10:30:00 | 12 | Tkalec | Isabella | Why green space matters in quality of life assessment of urban areas |
| 10:30:00 | 10:35:00 | 13 | Tang | Ruien | The importance of spatial concepts for urban residents' recreational activities: a perspective on the attributes of space |
| 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 | Spatial Concepts Matter in Integrating Earth and Spacecraft Data for Cultural Heritage Conservation |