

SZTAKI-CityMLS REGISTRATION FORM

The,
(please enter the name of the smallest entity of your organization that will be using the data, e.g. Dept. of Computer Science, Research Group, Company Division etc) an organization of approximately people engaging in research and development in geospatial data analysis, image analysis, computer vision, machine learning or a related area, which is a part of
Corporation/Partnership/Legal Entity:
Official mail address:
Telephone: Fax:
Short description of the intended usage (goals, expected output):
applies to get access to the

SZTAKI City MLS Point Cloud dataset (SZTAKI-CityMLS)

which has been created by the authors of the research paper

[1] B. Nagy and C. Benedek: "3D CNN Based Semantic Labeling Approach for Mobile Laser Scanning Data," IEEE Sensors Journal, vol. 19, no. 21, pp. 10034 - 10045, 2019

for the purpose of evaluating 3D semantic point cloud segmentation algorithms in urban environments, based on mobile laser scanning (MLS) measurements of a Riegl VMX-450 mobile mapping system. Authors are affiliated with the Institute of Computer Science and Control (SZTAKI), Hungary. Test data has been provided by Budapest Közút Zrt.

Terms of usage:

The benchmark sets are free for scientific use exclusively for the registered parties. Commercial use or sharing the database with third-parties is not permitted.

- Please acknowledge the use of the benchmark by referring to the publication [1] as indicated
- Please notify us if a publication using the benchmark set appears.

Contact e-mail address regarding the SZTAKI-CityMLS dataset:

• Balázs Nagy: <u>balazs.nagy.it@gmail.com</u>

By signing this agreement,	we shall use of	our best e	efforts to p	participate	fully in th	ne tasks	of the
research/development activ	vity indicated a	above.					

	vity is Tel.:
On behalf of the organization: Name: Title:	
Date:	