

Urban3D: The 2nd Challenge on Large Scale Point-cloud Analysis for Urban Scenes Understanding

European Conference on Computer Vision, TEL AVIV 2022



presents

2nd Place Award

in

**ECCV 2022 Challenge on Urban Scenes Understanding
(Semantic Segmentation Track)**

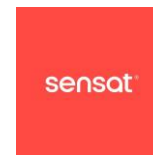
to the Authors

Zeqiang Wei^{1,2}, Kai Jin³, Angulia Yang³, Mingzhi Gao³, Kuan Song⁴, Xiuzhuang Zhou¹

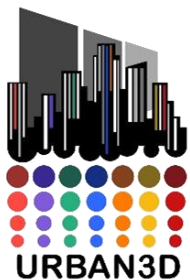
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Urban3D: The 2nd Challenge on Large Scale Point-cloud Analysis for Urban Scenes Understanding

European Conference on Computer Vision, TEL AVIV 2022



presents

Winner Award

in

**ECCV 2022 Challenge on Urban Scenes Understanding
(Instance Segmentation Track)**

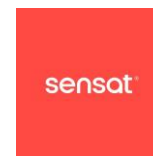
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