

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



European Conference on Computer Vision, TEL AVIV 2022

presents



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

¹Smart Healthcare Innovation Lab, ²University of Posts and Telecommunications, ³Bigo Technology Pte. Ltd., ⁴Gago Inc. China













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



European Conference on Computer Vision, TEL AVIV 2022

presents



in

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

to the Authors

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

¹Smart Healthcare Innovation Lab, ²University of Posts and Telecommunications, ³Bigo Technology Pte. Ltd., ⁴Gago Inc. China







