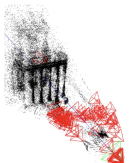


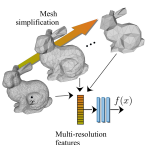
DiffCD: A Symmetric Differentiable Chamfer Distance for Neural Implicit Surface Fitting

Linus Härenstam-Nielsen, Lu Sang, Abhishek Saroha, Nikita Araslanov, Daniel Cremers



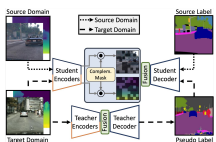
Power Variable Projection for Initialization-Free Large-Scale Bundle Adjustment

Simon Weber, Je Hyeong Hong, Daniel Cremers



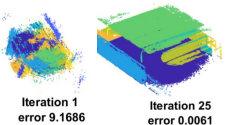
MeshFeat: Multi-Resolution Features for Neural Fields on Meshes

Mihir Mahajan, Florian Hofherr, Daniel Cremers



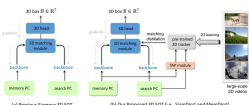
MICDrop: Masking Image and Depth Features via Complementary Dropout for Domain-Adaptive Semantic Segmentation

Linyan Yang, Lukas Hoyer, Mark Weber, Tobias Fischer, Dengxin Dai, Laura Leal-Taixé, Daniel Cremers, Mark Pollefeys, Luc Van Gool



GlobalPointer: Large-Scale Plane Adjustment with Bi-Convex Relaxation

Bangyan Liao, Zhenjun Zhao, Lu Chen, Haoang Li, Daniel Cremers, Peidong Liu



Boosting 3D Single Object Tracking with 2D Matching Distillation and 3D Pre-training

Qiangqiang Wu, Yan Xia, Jia Wang, Antoni B Chan



Embracing events and frames with hierarchical feature refinement network for object detection

Hu Cao, Zehua Zhang, Yan Xia, Xinyi Li, Jiahao Xia, Guang Chen, Knoll Alois