

| Method     | Depth            | Corres.            | ACC@3°       | ACC@5°       | ACC@10°      |
|------------|------------------|--------------------|--------------|--------------|--------------|
| COLMAP     | -                | SuperPoint CVPR'18 | 0.342        | 0.505        | 0.670        |
| MBA (Ours) | ZoeDepth ICCV'23 | RoMa CVPR'24       | 0.372        | 0.586        | 0.811        |
|            | DUSt3R CVPR'24   | RoMa CVPR'24       | 0.403        | <b>0.615</b> | 0.820        |
|            | UniDepth CVPR'24 | RoMa CVPR'24       | <b>0.407</b> | 0.612        | <b>0.823</b> |
|            | DUSt3R CVPR'24   | MAS3R ECCV'24      | 0.384        | 0.596        | 0.811        |
|            | UniDepth CVPR'24 | MAS3R ECCV'24      | 0.393        | 0.598        | 0.817        |

Caption: Structure-from-Motion on the ScanNet dataset.