Paper 7:

Which of the following is NOT True?

Options

1. LO+ method is preferred for better accuracy results.
2. LO’ method is preferred in the case of achieving faster results.
3. Time taken for local optimization is relatively high and thus avoided during initial iterations.
4. Number of samples to be drawn(K) are high for lower % of inliers.

Answer:

Option d

Paper 8:

Which of the following is NOT True?

Options

1. It is difficult to estimate the stitching field accurately even though the complex interaction of 3D scene and camera parameters are available.
2. RANSAC is used to achieve optimal similarity transformation as it reduces the outliers and thus reducing distortions caused.
3. To preserve shapes in the non-overlapping areas SPHP warp can be used.
4. We can achieve better results with SPHP and SPHP+APAP methods if the rotation angle of the camera is known.

Answer:

Option a