## Census transform

Why is the Census Transform Good for Robust Optic Flow Computation?

Stereo Matching using Census Transform of Adaptive Window Sizes with Gradient Images

## Integral image

Fast Variable Window for Stereo Correspondence using Integral Images

Rapid Object Detection using a Boosted Cascade of Simple Features

## Joint matching cost

Stereo Matching Algorithm Based on Joint Matching Cost and Adaptive Window

Fast Stereo Matching using Adaptive Window based Disparity Refinement

# Refinement

## Consistency check

Efficient Stereo with Multiple Windowing

## Small “hole” filling

ITERATIVE REFINEMENT FOR REAL-TIME LOCAL STEREO MATCHING

Local Stereo Matching with Improved Matching Cost and Disparity Refinement

## Majority vote

Real-Time and Accurate Stereo: A Scalable Approach with Bitwise Fast Voting on CUDA

## Adaptive window

Fast Variable Window for Stereo Correspondence using Integral Images