

Shadow Detection and Removal Method

Shadow Detection and Removal is the process to enhance the performance, reliability and accuracy of the computer vision applications. Following aspects will be considered such as minimising the false detection rate while increasing the speed of shadow detection and removal and to implement the techniques which efficiently detects the shadow edges with the non-stationary background and vague region, inner region and smoke region.

Proposing a new tool such as Spyne to get rid of shadow from photo. Spyne is the best AI photo editor available for both Android/ iOS that helps to remove shadow from photo.