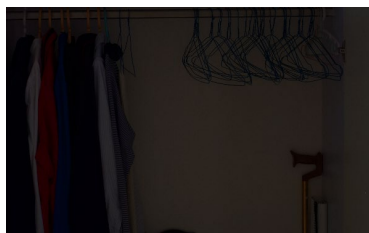
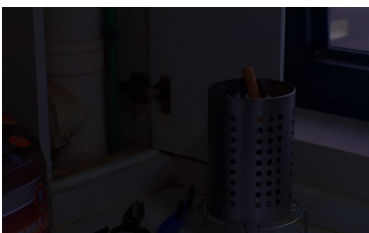
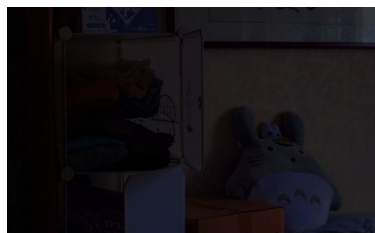
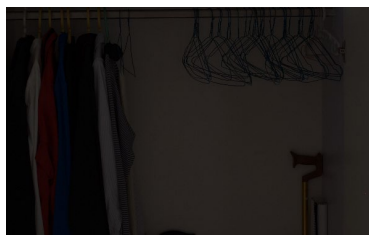
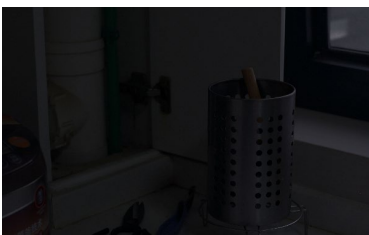
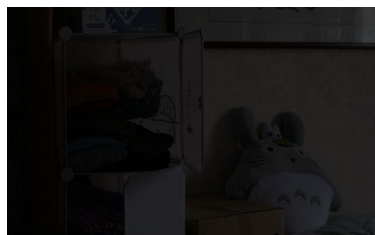


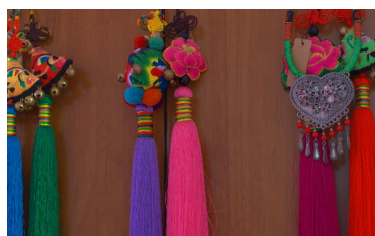
(a) Input normal-light images



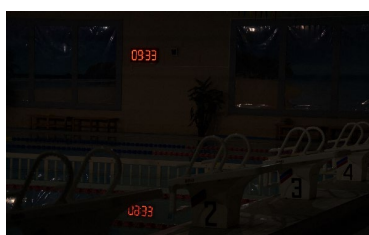
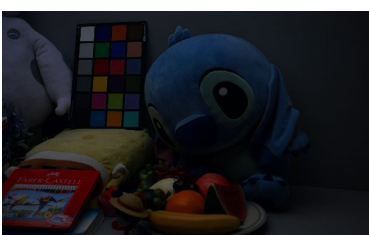
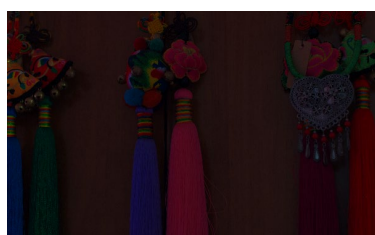
(b) The output images of DGNET



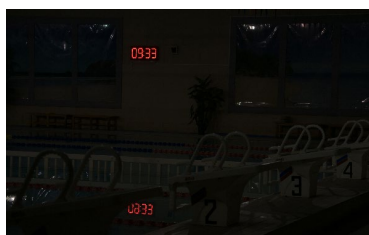
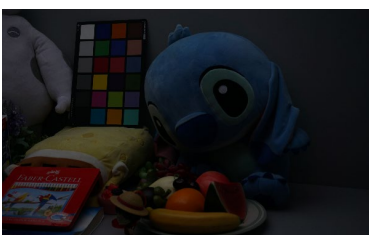
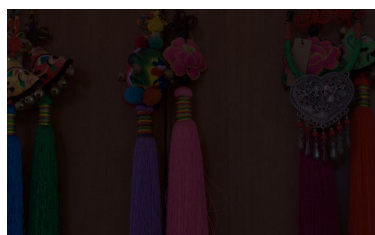
(c) Low-light images



(d) Input normal-light images



(e) The output images of DGNET



(f) Low-light images

Figure 1. Examples of output synthetic images of the learned degradation generation network.





Input



KinD



KinD++



Zero-DCE++



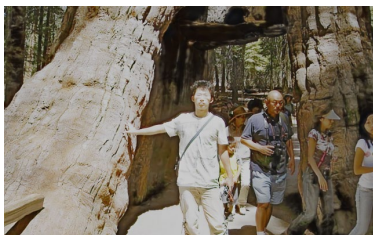
LLFlow



Ours



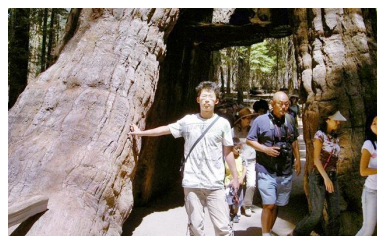
Input



KinD



KinD++



Zero-DCE++



LLFlow



Ours



Input



KinD



KinD++



Zero-DCE++



LLFlow



Ours

Figure 2. Qualitative results on the real-world dataset DICM. Comparison with state-of-the-art low-light image enhancement methods, our method better recovers image details.