

Output images for 4th:



For size 5: sigma=0.833, kernel size=7

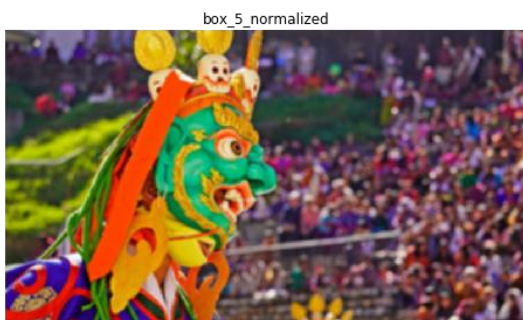
For size 20: sigma=3.333, kernel size=21

Saving output images...

Saved: results_no_cv2\box_5_unnormalized.png



Saved: results_no_cv2\box_5_normalized.png



Saved: results_no_cv2\box_20_unnormalized.png



box_20_normalized



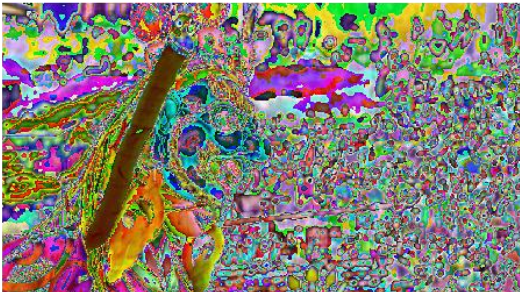
Saved: results_no_cv2\gaussian_5_normalized.png

gaussian_5_normalized



Saved: results_no_cv2\gaussian_5_unnormalized.png

gaussian_5_unnormalized



Saved: results_no_cv2\gaussian_20_normalized.png

gaussian_20_normalized



Saved: results_no_cv2\gaussian_20_unnormalized.png

gaussian_20_unnormalized

