

Supplementary Materials of "Estimating Defocus Blur via Rank of Local Patches"

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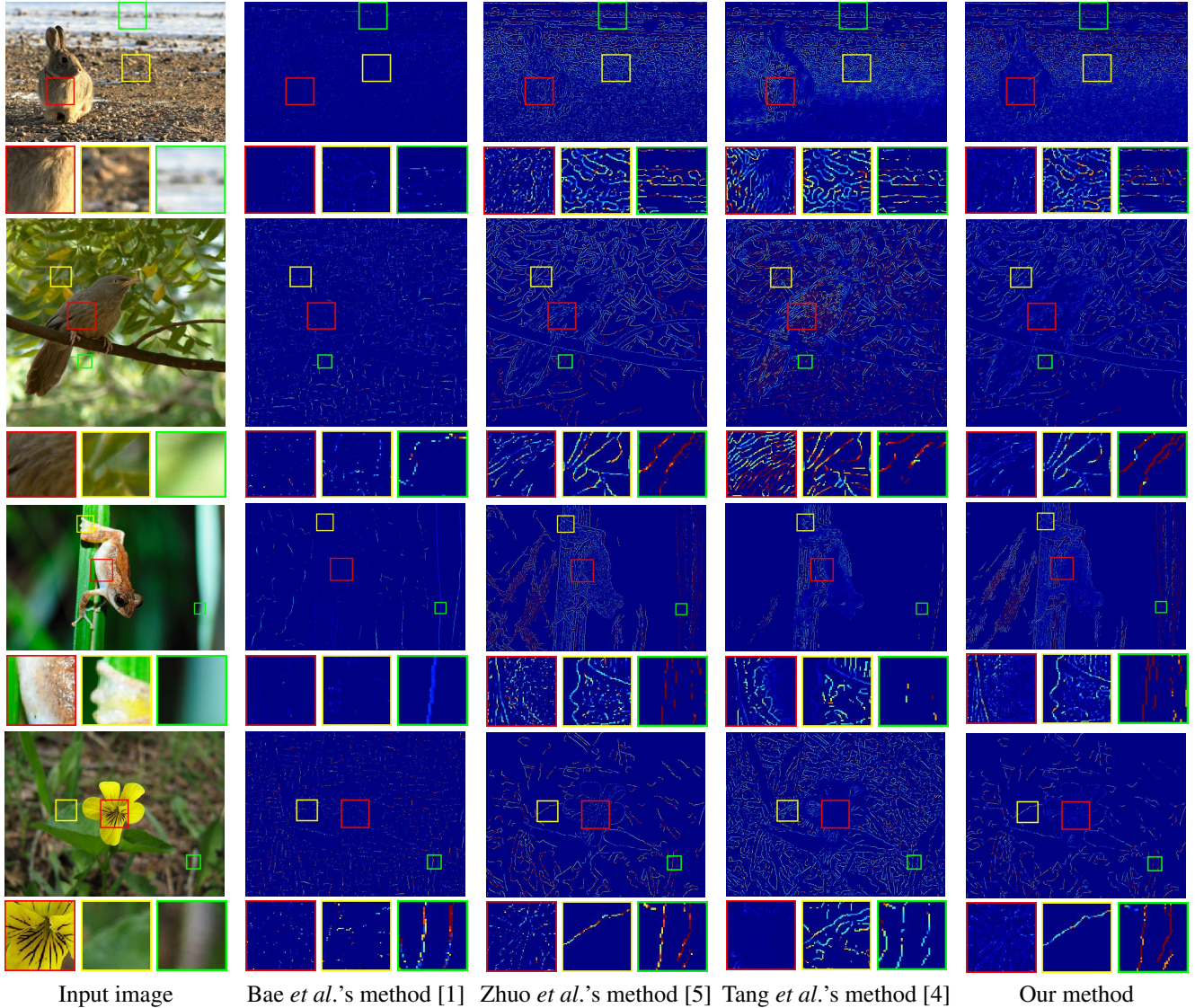
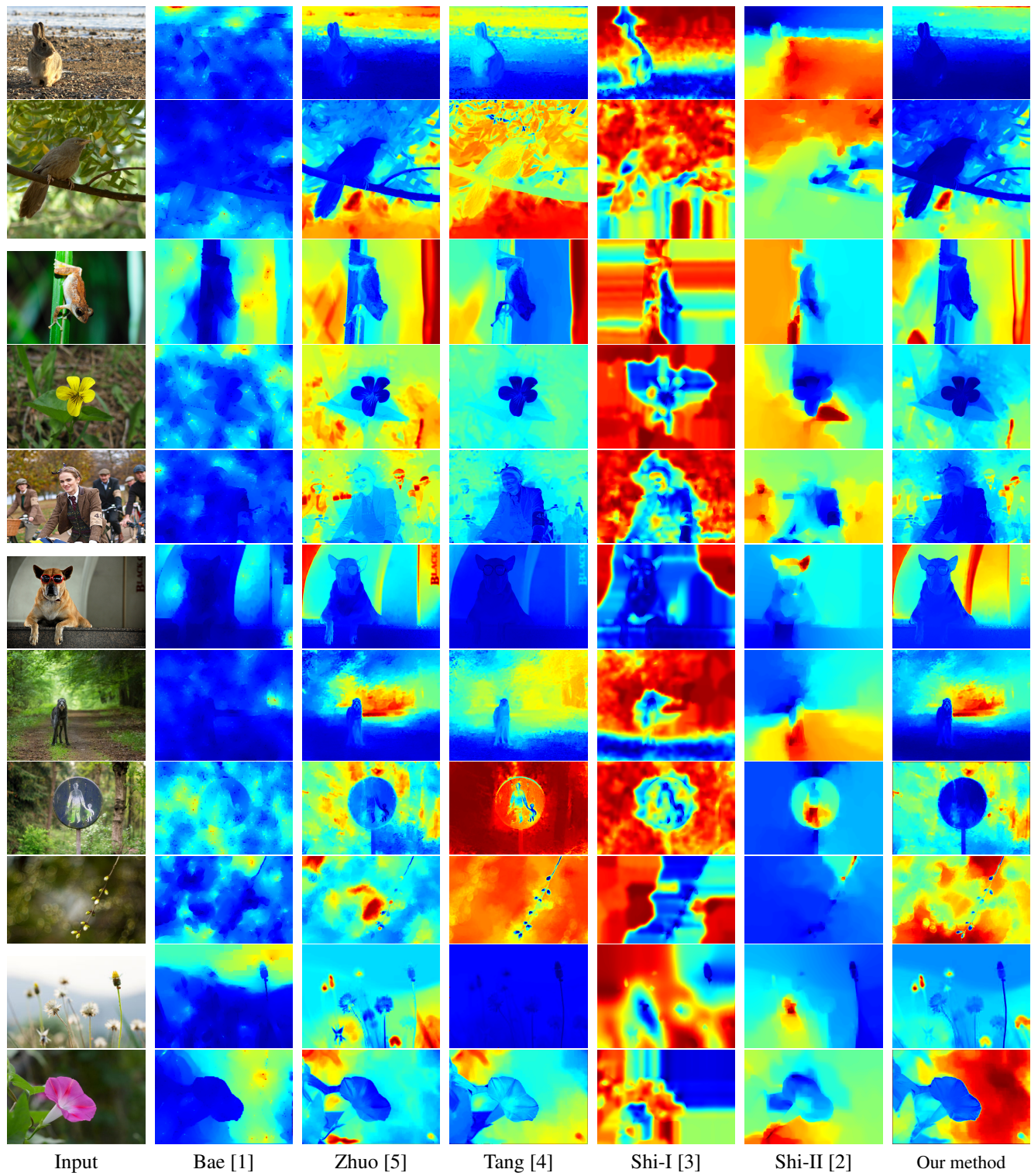
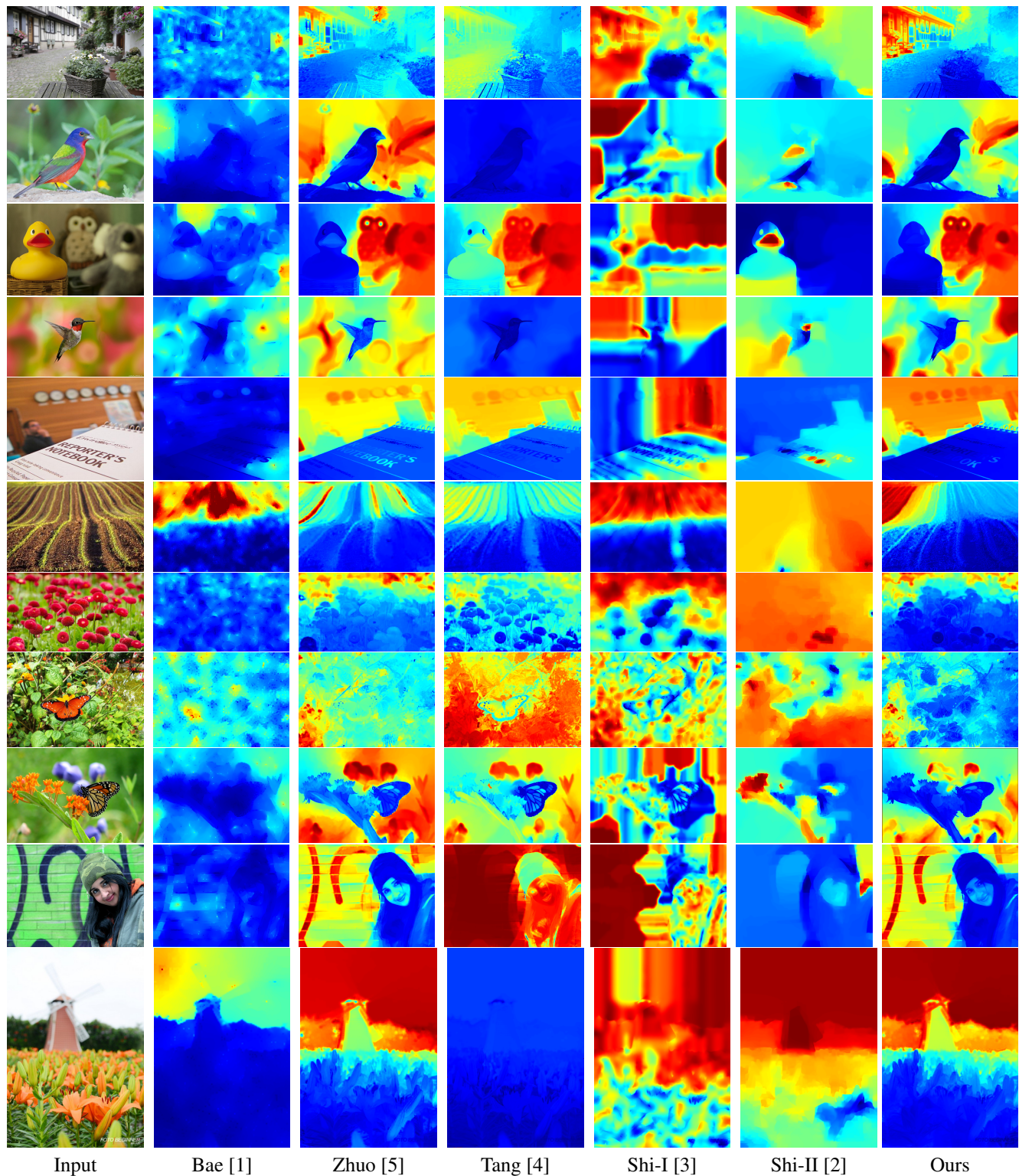


Figure 1: Defocus map estimation on edges points of four additional sample images.

1. Full defocus map estimation of additional test images by several test methods





Input

Bae [1]

Zhuo [5]

Tang [4]

Shi-I [3]

Shi-II [2]

Ours

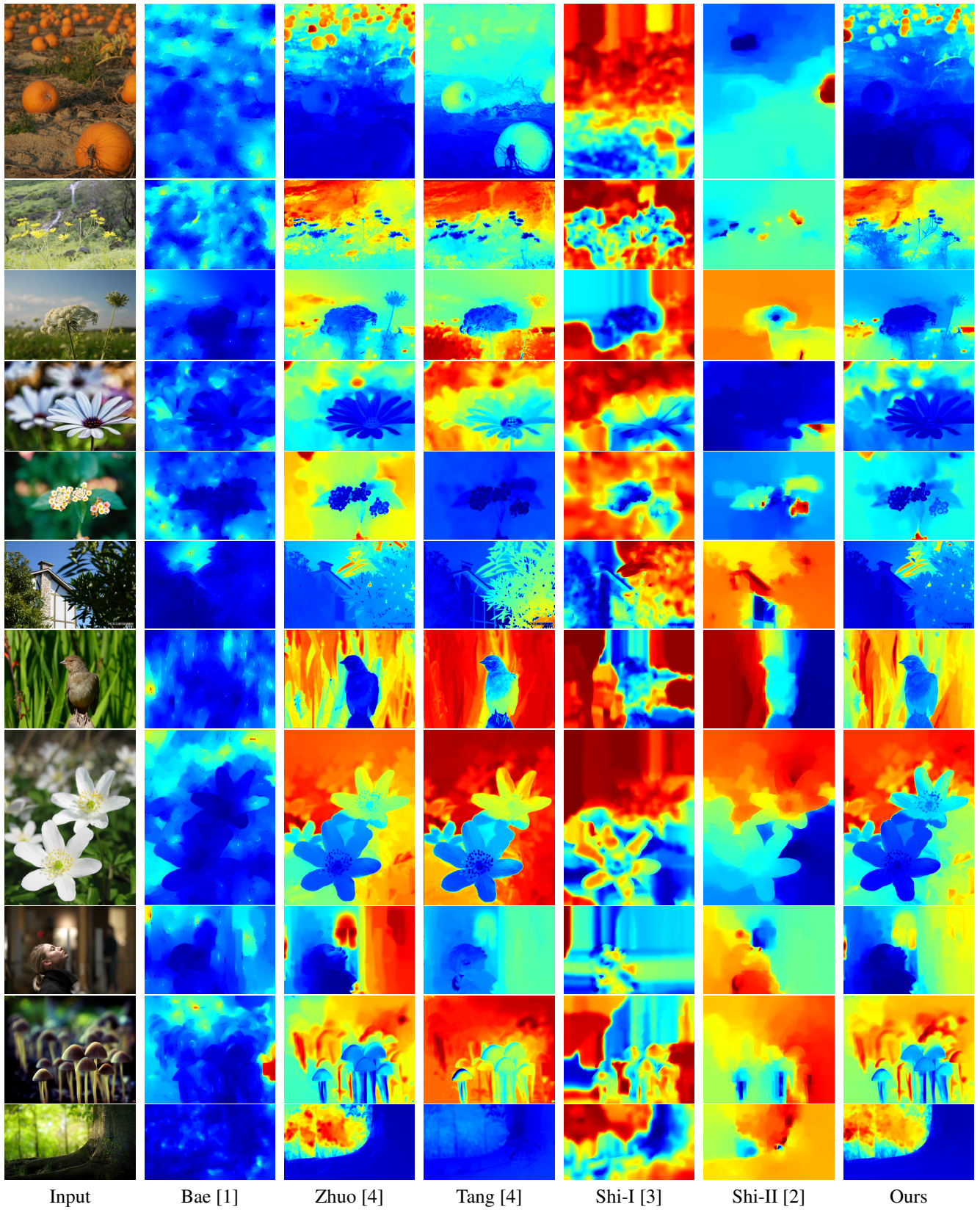


Figure 4: Defocus map estimation of additional real images by several test methods, the defocus map is normalized to $[0, 1]$.

References

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