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

Guodong Xu\(^1\), Yuhui Quan\(^2\), Hui Ji\(^1\)
\(^1\)Department of Mathematics, National University of Singapore, Singapore 119076
\(^2\)School of Computer Science & Engineering, South China University of Technology, Guangzhou 510006, China
\{a0109978@u.nus.edu, csysyquan@scut.edu.cn, matjh@nus.edu.sg\}

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
Figure 2: Defocus map estimation of additional real images by several test methods, the defocus map is normalized to [0, 1].
References