



(a1) over-exposure



(c1) DEM



(d1) DSIFT-EF



(e1) FMMEF



(f1) GFF



(g1) MEFOpt



(h1) MEFAW



(i1) SPD-MEF



(j1) IFCNN



(b1) under-exposure



(k1) MEFNet



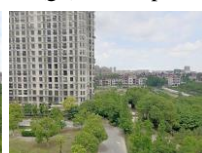
(l1) Deepfuse



(m1) MEF-GAN



(n1) PMGI



(o1) U2Fusion



(p1) DPE-MEF



(q1) TransMEF



(r1) FCMEF



(a2) over-exposure



(c2) DEM



(d2) DSIFT-EF



(e2) FMMEF



(f2) GFF



(g2) MEFOpt



(h2) MEFAW



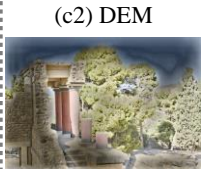
(i2) SPD-MEF



(j2) IFCNN



(b2) under-exposure



(k2) MEFNet



(l2) Deepfuse



(m2) MEF-GAN



(n2) PMGI



(o2) U2Fusion



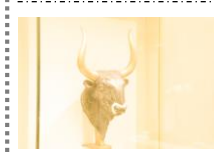
(p2) DPE-MEF



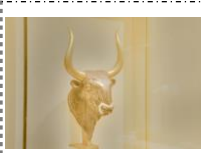
(q2) TransMEF



(r2) FCMEF



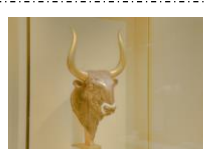
(a3) over-exposure



(c3) DEM



(d3) DSIFT-EF



(e3) FMMEF



(f3) GFF



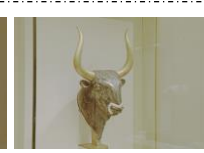
(g3) MEFOpt



(h3) MEFAW



(i3) SPD-MEF



(j3) IFCNN



(b3) under-exposure



(k3) MEFNet



(l3) Deepfuse



(m3) MEF-GAN



(n3) PMGI



(o3) U2Fusion



(p3) DPE-MEF



(q3) TransMEF



(r3) FCMEF



(a4) over-exposure



(c4) DEM



(d4) DSIFT-EF



(e4) FMMEF



(f4) GFF



(g4) MEFOpt



(h4) MEFAW



(i4) SPD-MEF



(j4) IFCNN



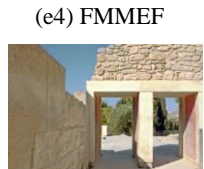
(b4) under-exposure



(k4) MEFNet



(l4) Deepfuse



(m4) MEF-GAN



(n4) PMGI



(o4) U2Fusion



(p4) DPE-MEF



(q4) TransMEF



(r4) FCMEF