Ground-Based ALL-star 6 AstrOmatic 10 CAS Swinburne Melb 5 CAST 9 1.00 -0.75 **-**0.50 -0.25 -0.00 -CMU-DeepLens-ResNet-ground3 2 CMU-DeepLens-Resnet-Voting 4 LASTRO EPFL 3 Manchester SVM 1 1.00 curve 0.75 **-**AUROC FracOfLenses 0.50 **-**TPR0 — TPR10 0.25 **-**· · · · less than 100 lenses 0.00 -YattaLensLite 8 Manchester-NA2 7 1.00 -0.75 -0.50 -0.25 **-**0.00 -100 10 10 100 Flux in lensed image / Total Flux + 1