

supplementary material

Xiaoyi Feng^{1*}[0009-0000-7279-1874], Minqing Zhang^{1*}[0000-0002-7214-0569],
Mengxian He^{1,2}[0009-0005-7585-374X], Mengdi Gao¹[0009-0003-5291-8294], Hao
Wei¹[0000-0002-5719-8826], and Wu Yuan¹[0000-0001-9405-519X]

¹ The Chinese University of Hong Kong, Sha Tin, New Territories, Hong Kong.
wyuan@cuhk.edu.hk

² Johns Hopkins University, Baltimore, Maryland

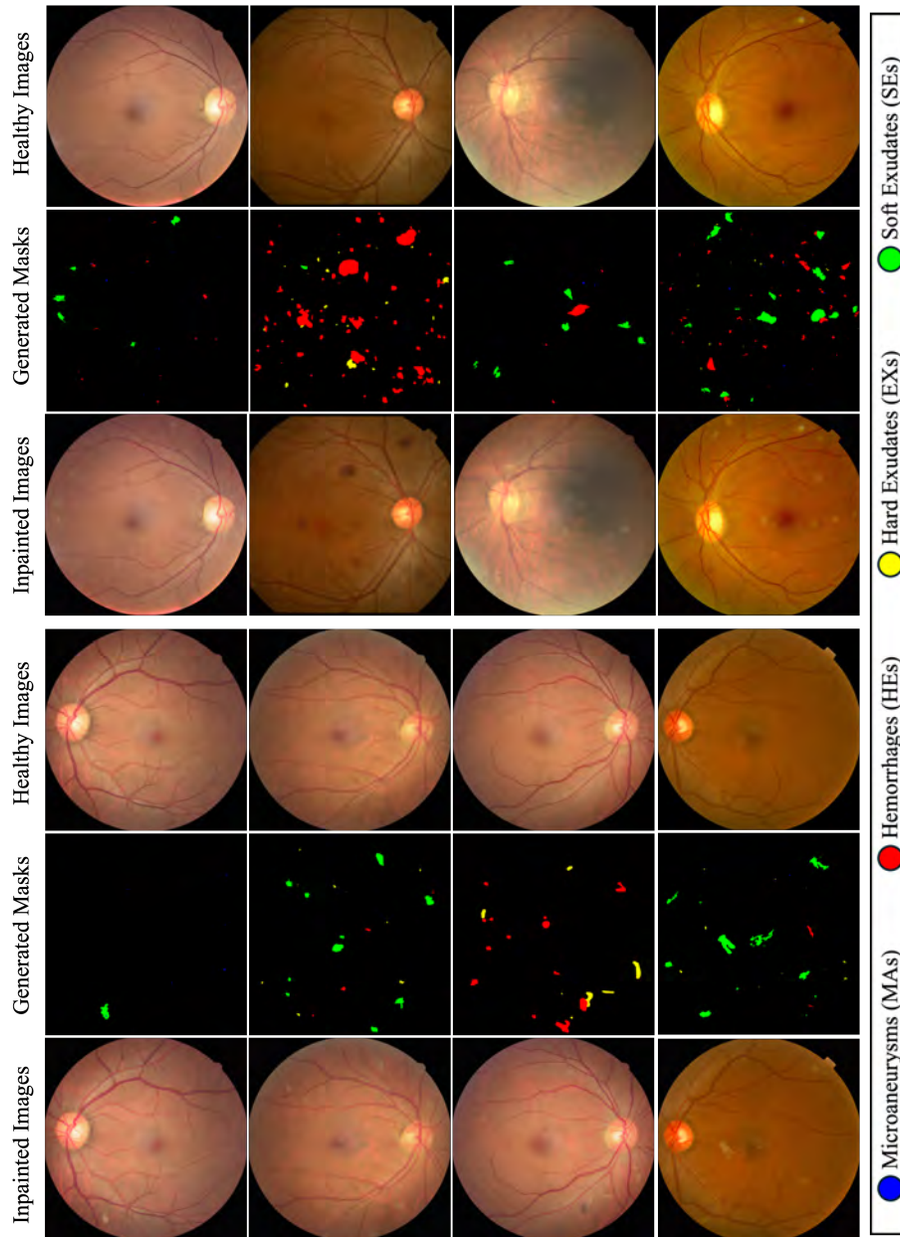


Fig. 1. Visualization results of our method’s synthetic retinal images generated after training on the OIA-DDR dataset.

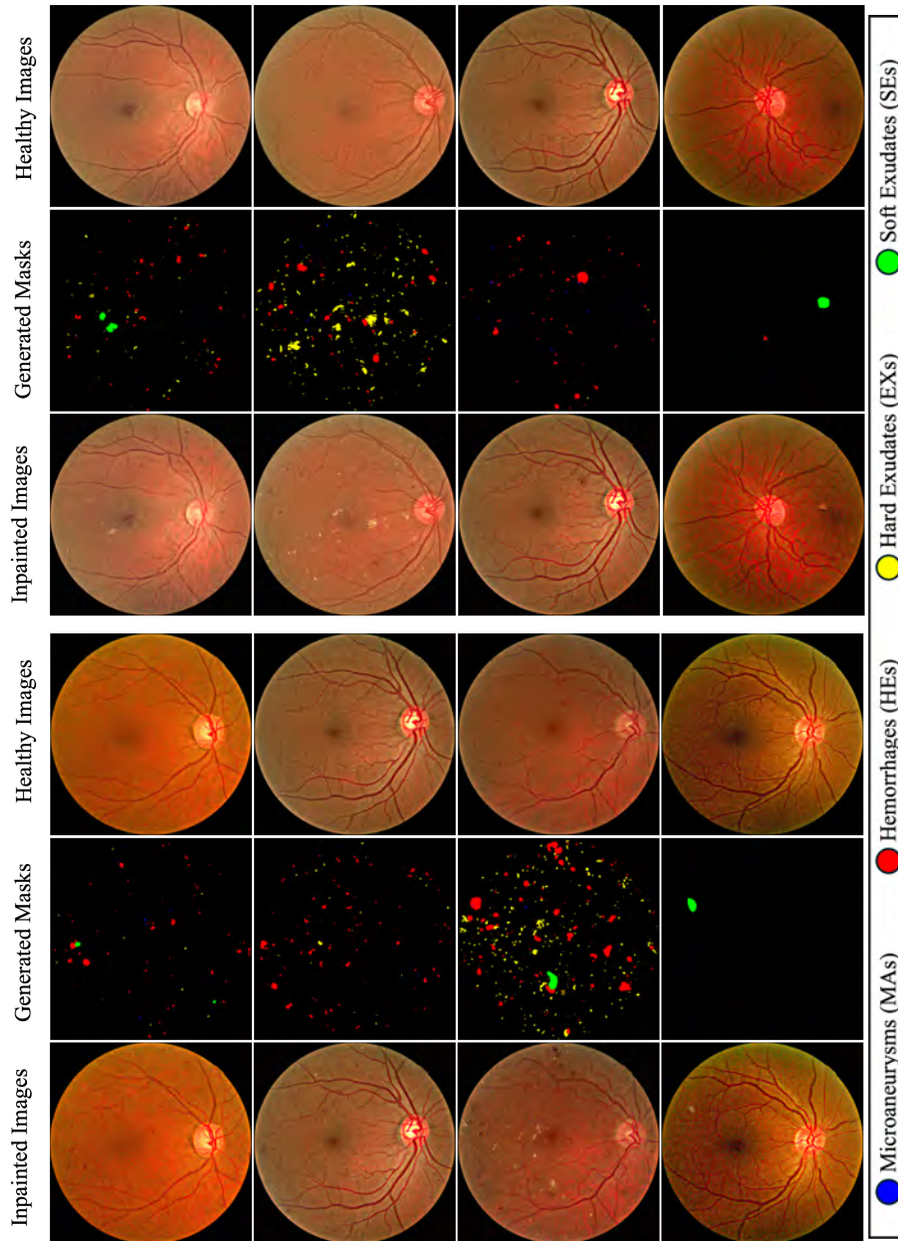


Fig. 2. Visualizations of our method’s synthetic retinal images trained on the FGADR dataset.