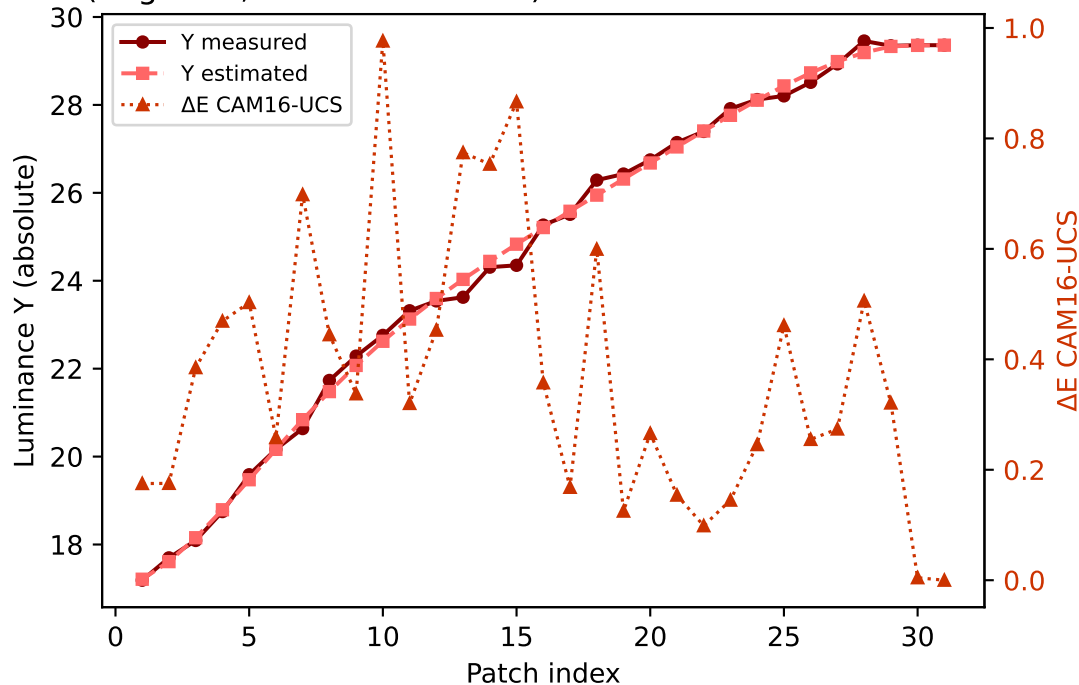
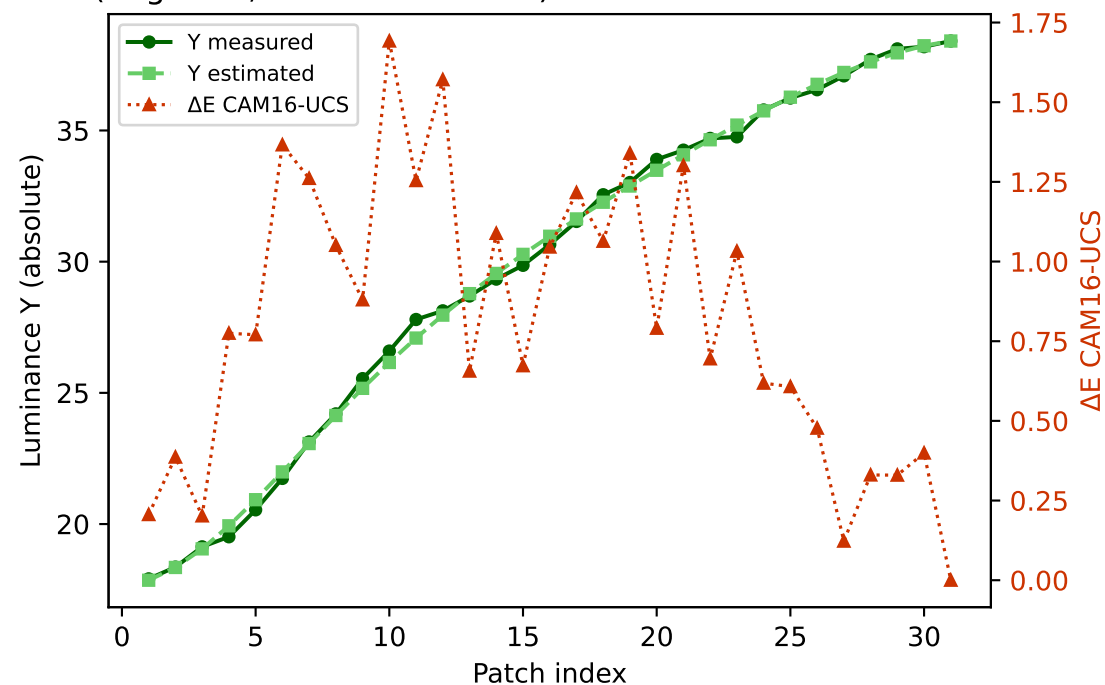


Primary channels — measured vs estimated luminance and ΔE (CAM16-UCS)

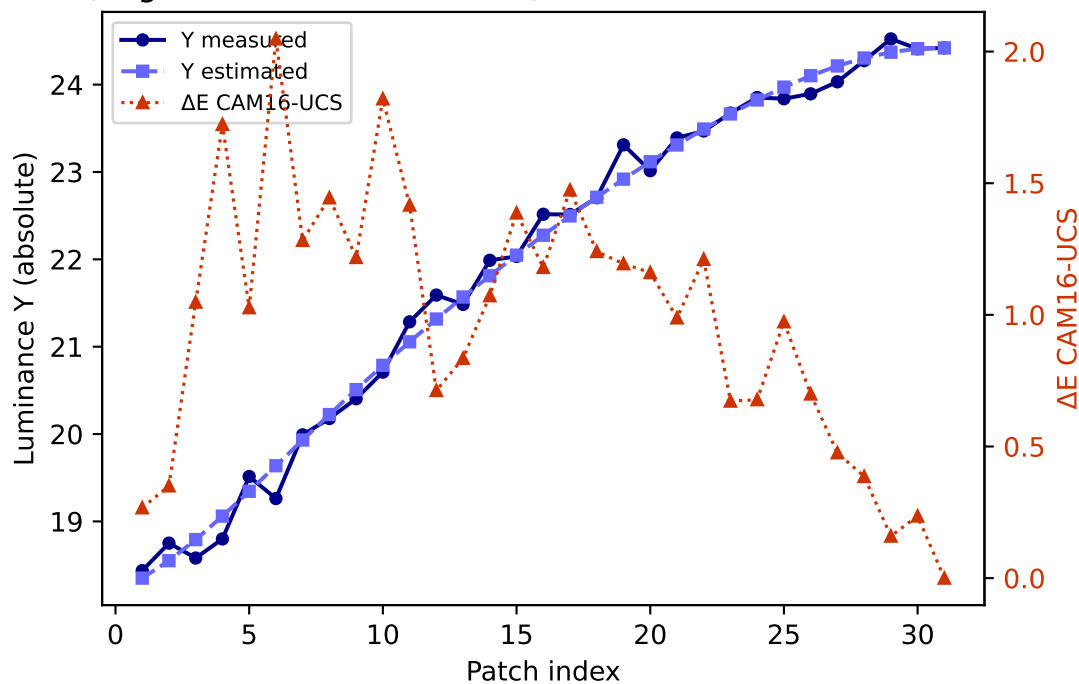
R (degree 3, RMSE=0.058793) mean ΔE =0.373 std=0.243



G (degree 3, RMSE=0.048294) mean ΔE =0.813 std=0.439

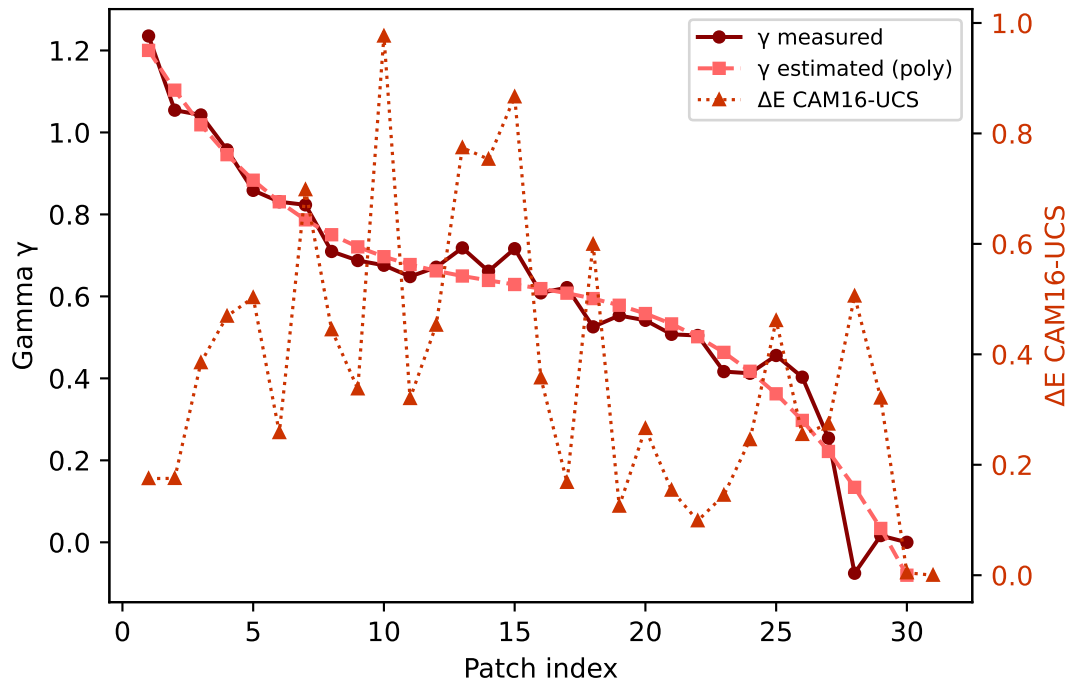


B (degree 3, RMSE=0.124318) mean ΔE =0.980 std=0.498

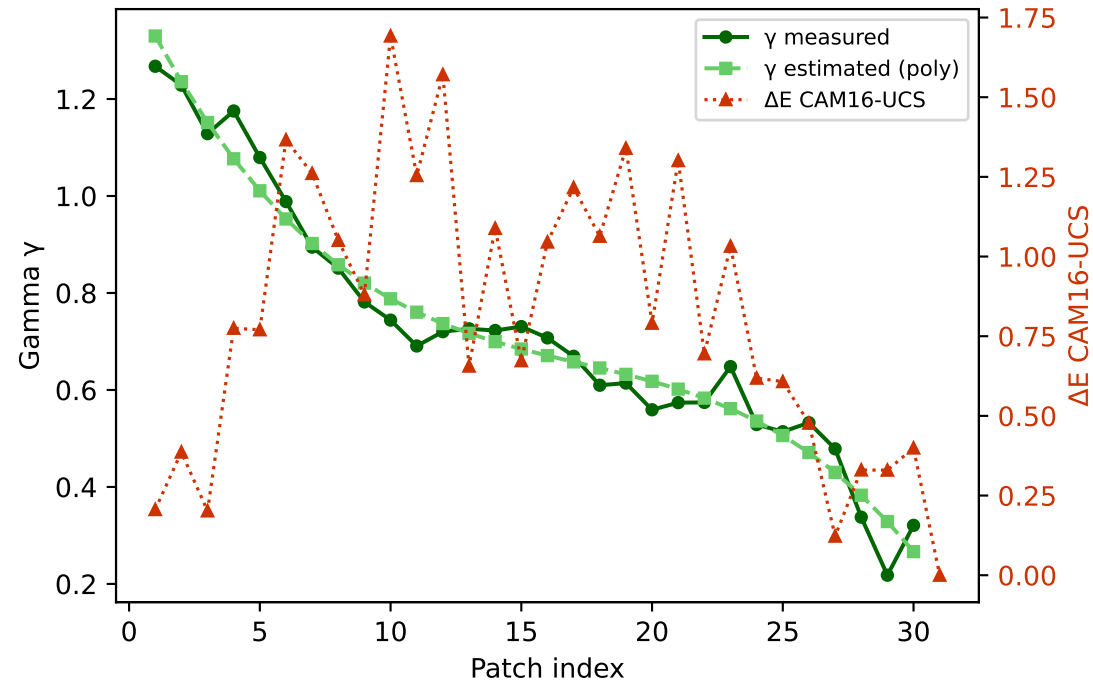


Primary channels — measured vs estimated gamma and ΔE (CAM16-UCS)

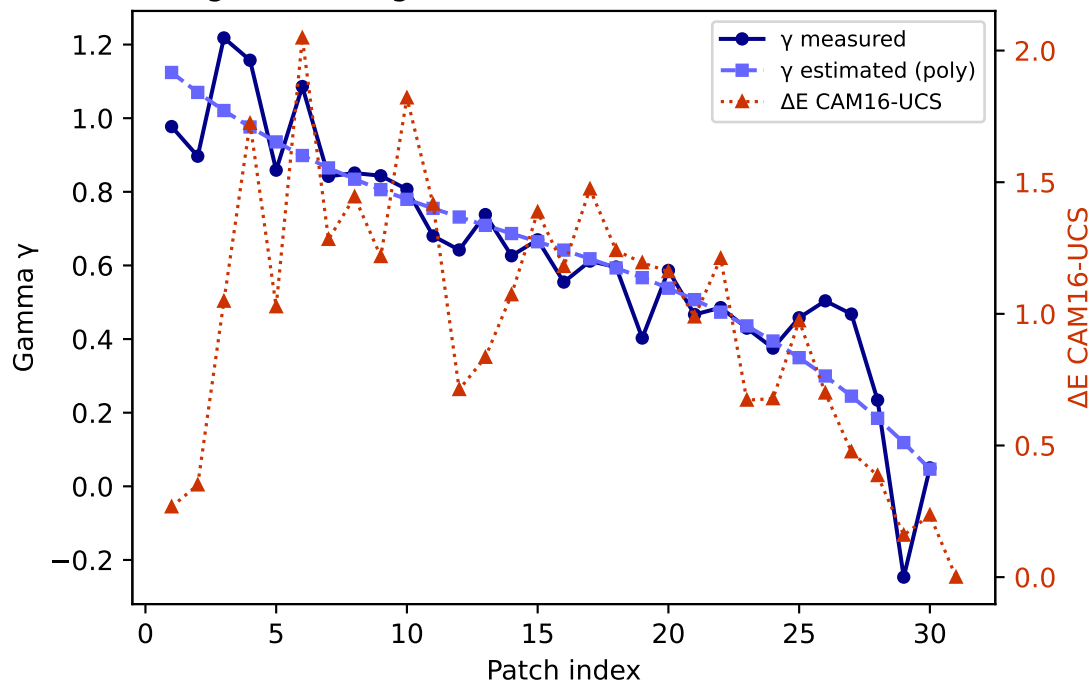
R — gamma (degree 3) mean $\Delta E=0.373$ std=0.243



G — gamma (degree 3) mean $\Delta E=0.813$ std=0.439

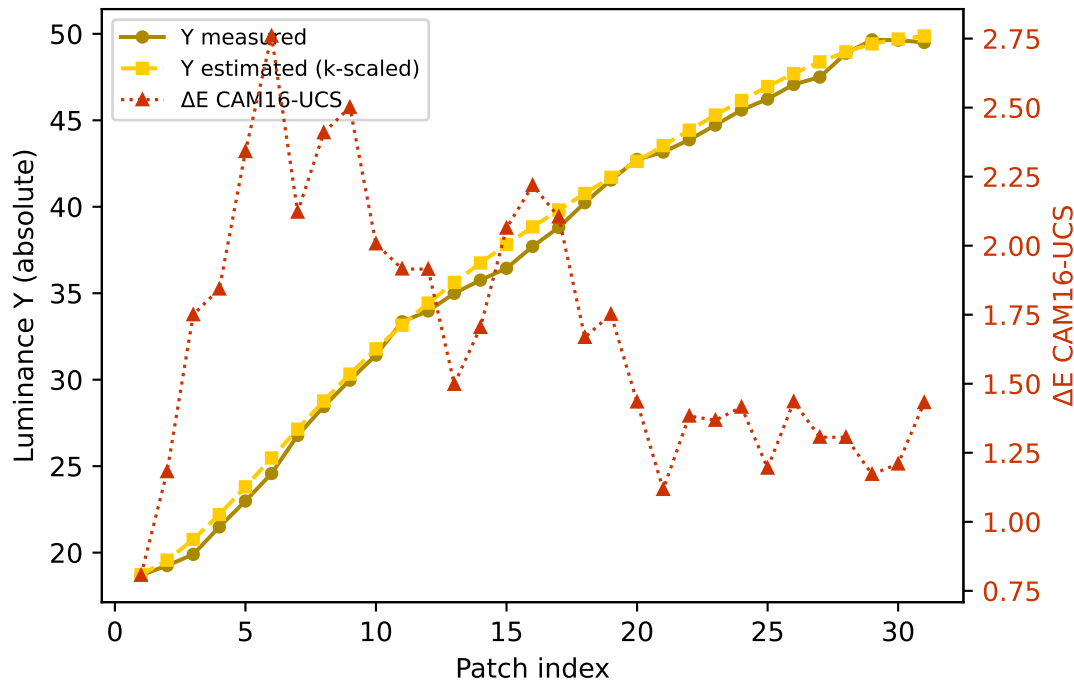


B — gamma (degree 3) mean $\Delta E=0.980$ std=0.498

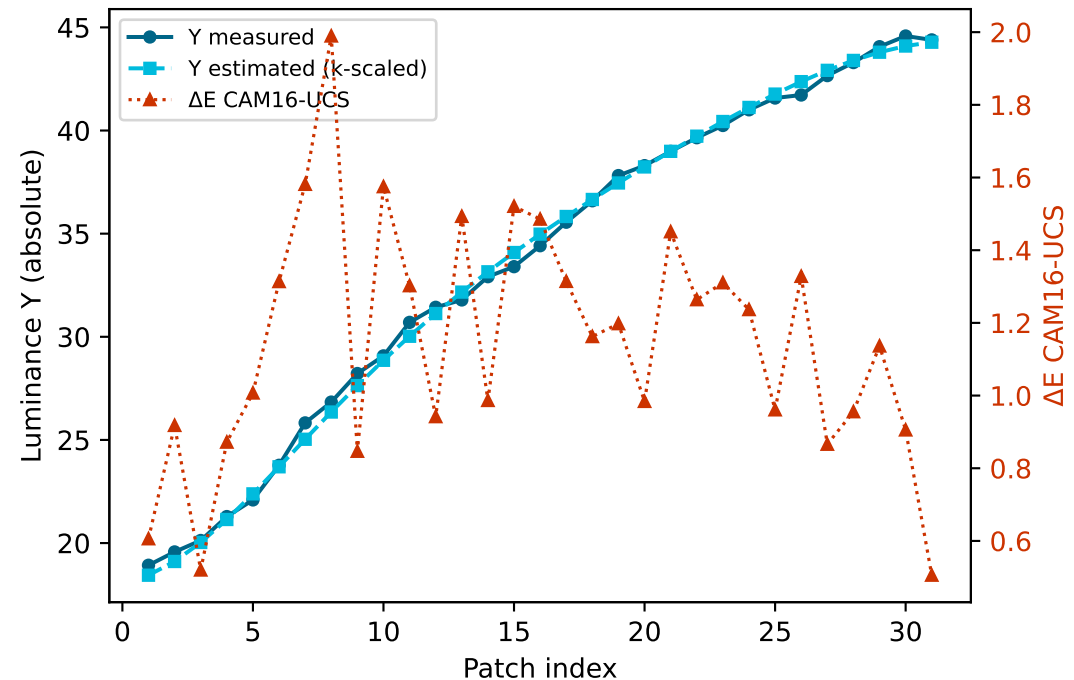


Secondary colours — measured vs estimated luminance and ΔE (CAM16-UCS)

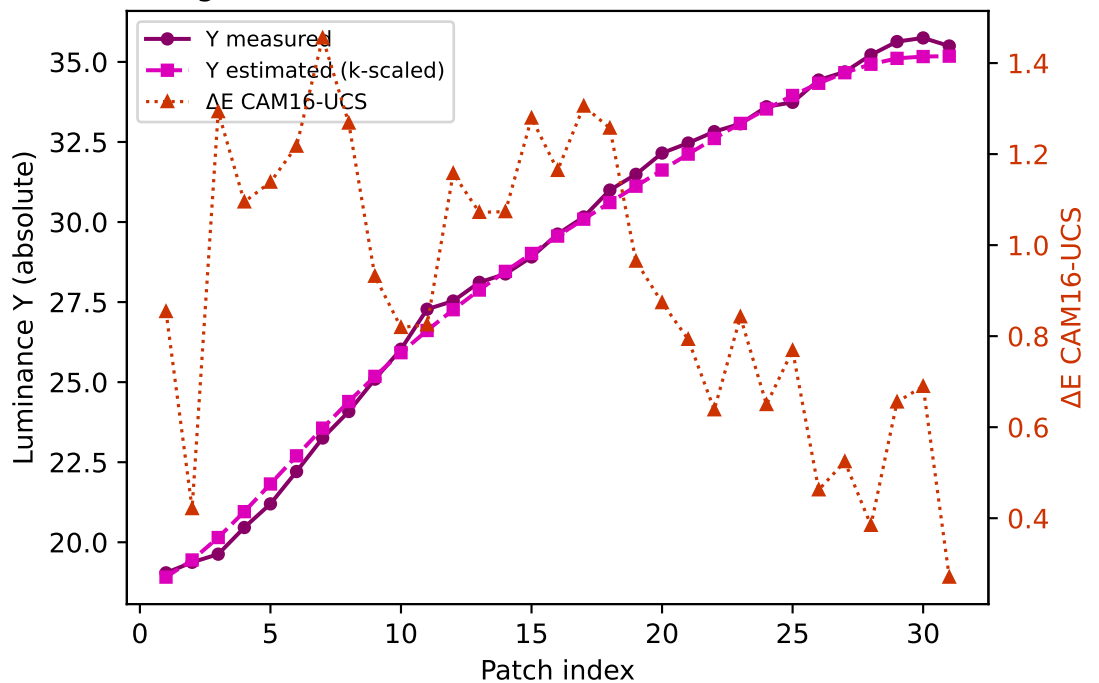
Yellow $k=0.9527$ mean $\Delta E=1.688$ std=0.464



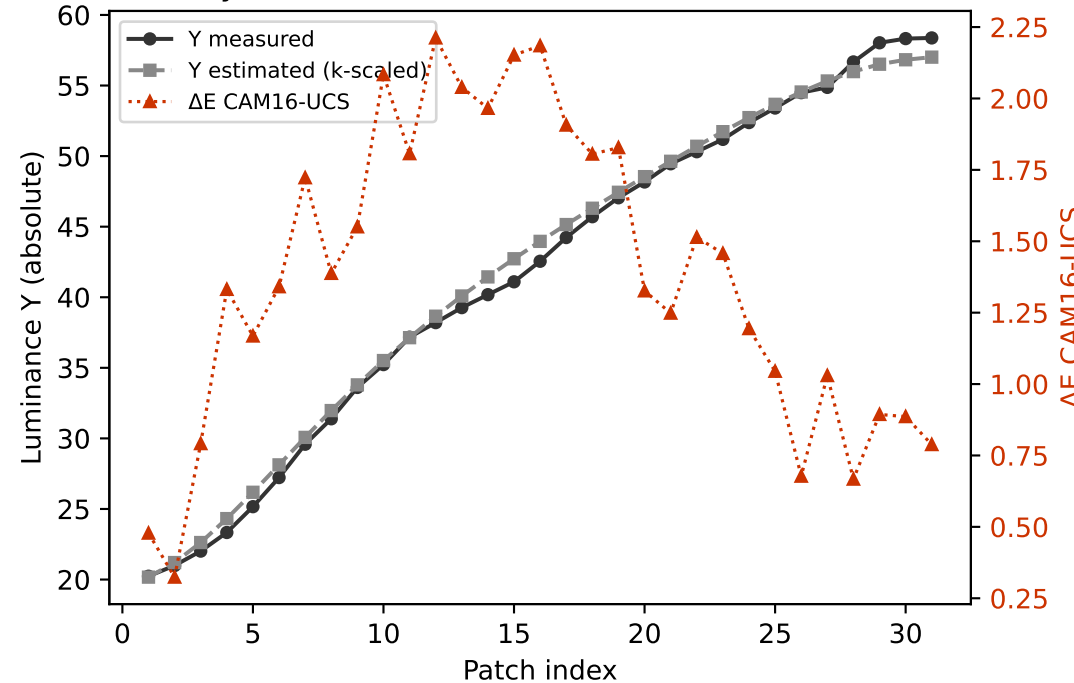
Cyan $k=0.9707$ mean $\Delta E=1.146$ std=0.329



Magenta $k=0.8930$ mean $\Delta E=0.908$ std=0.308

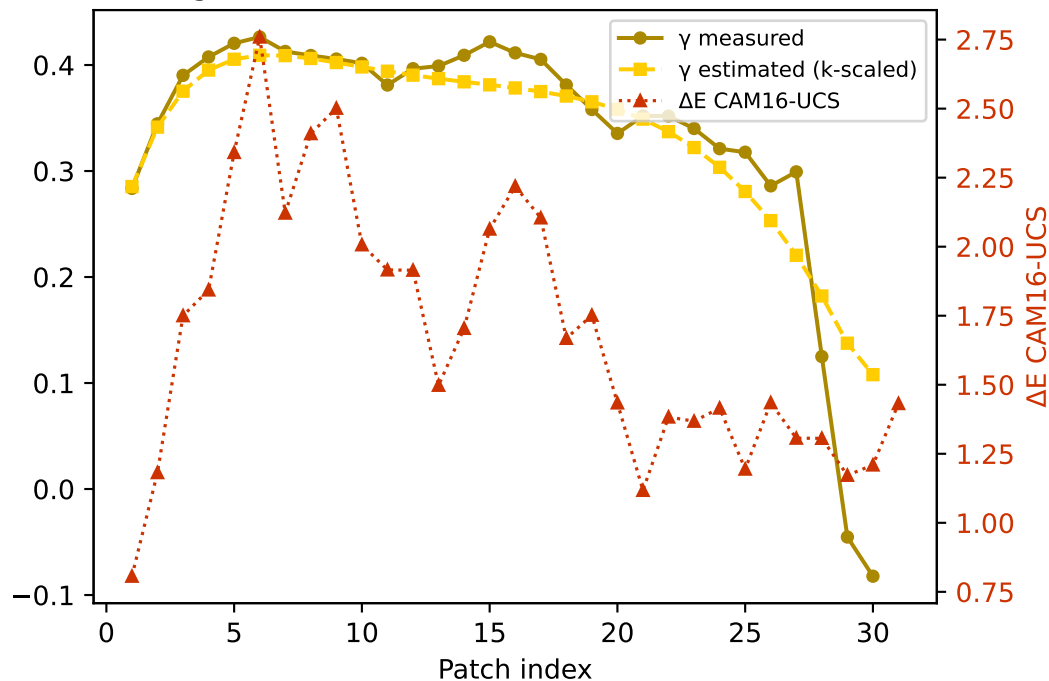


Gray $k=0.9502$ mean $\Delta E=1.381$ std=0.529

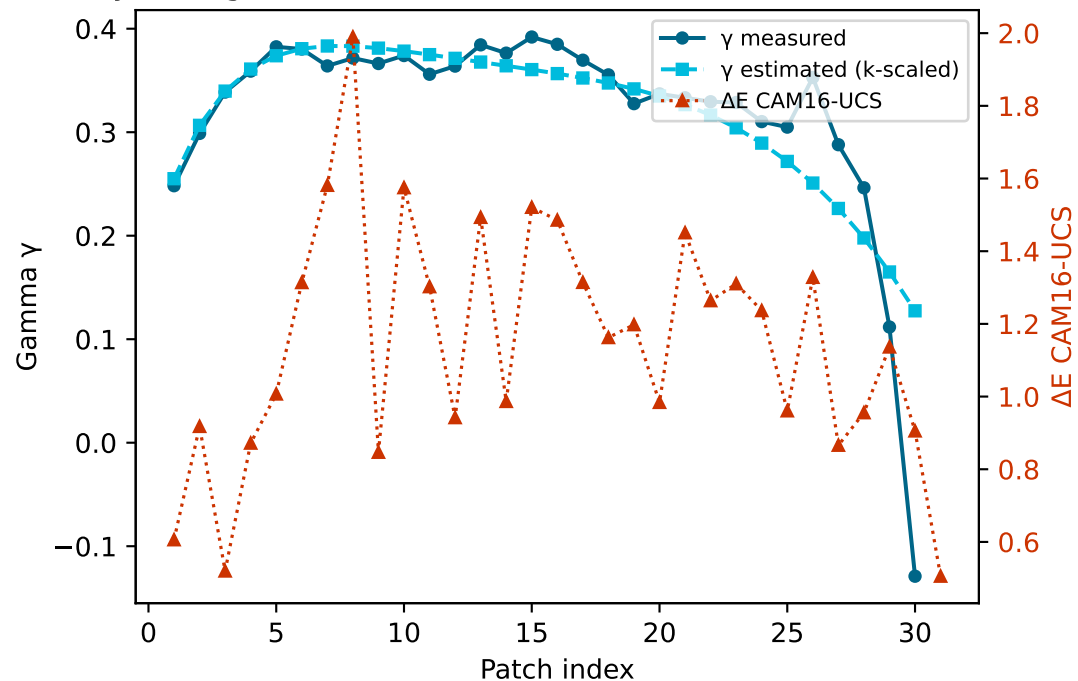


Secondary colours — measured vs estimated gamma and ΔE (CAM16-UCS)

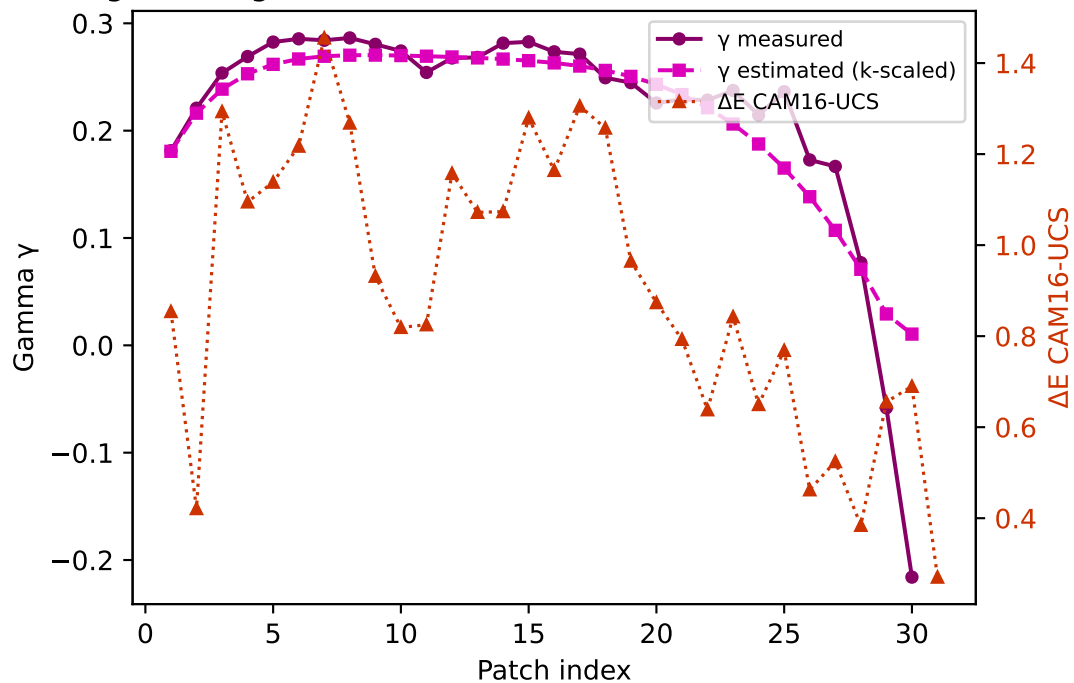
Yellow — gamma $k=0.9527$ mean $\Delta E=1.688$ std=0.464



Cyan — gamma $k=0.9707$ mean $\Delta E=1.146$ std=0.329



Magenta — gamma $k=0.8930$ mean $\Delta E=0.908$ std=0.308



Gray — gamma $k=0.9502$ mean $\Delta E=1.381$ std=0.529

