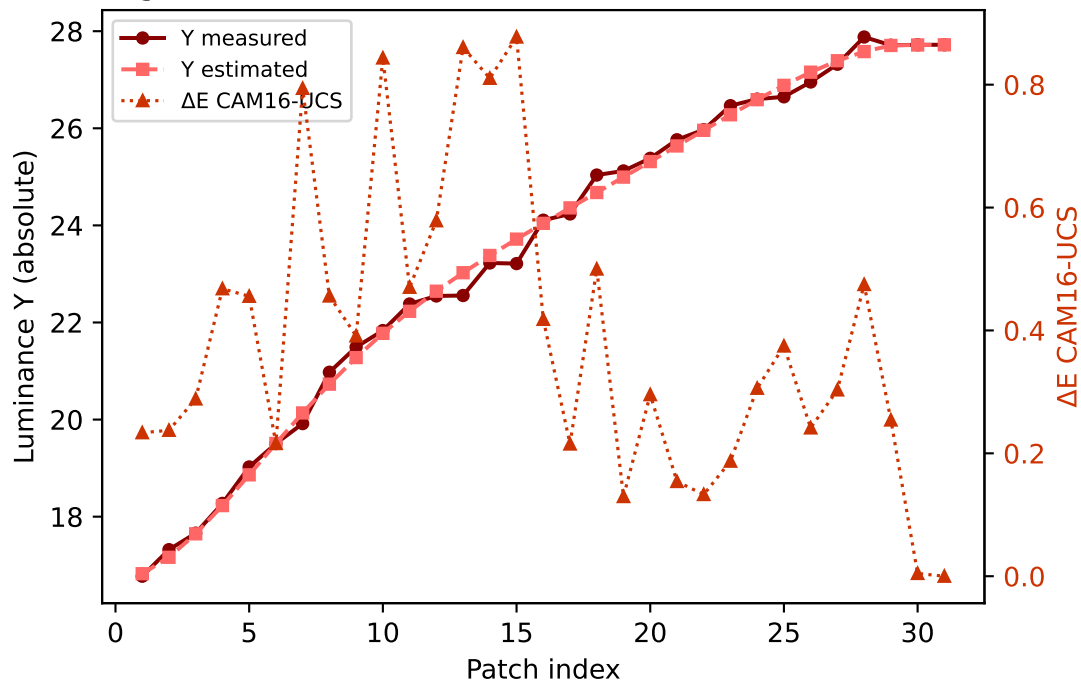
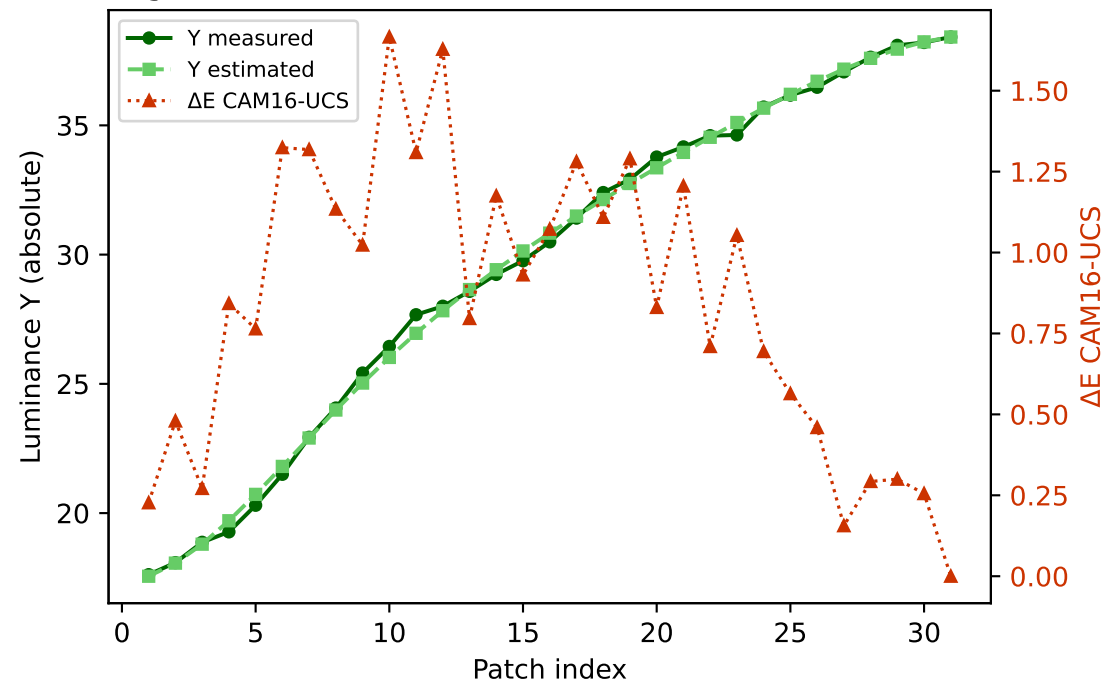


# Primary channels — measured vs estimated luminance and $\Delta E$ (CAM16-UCS)

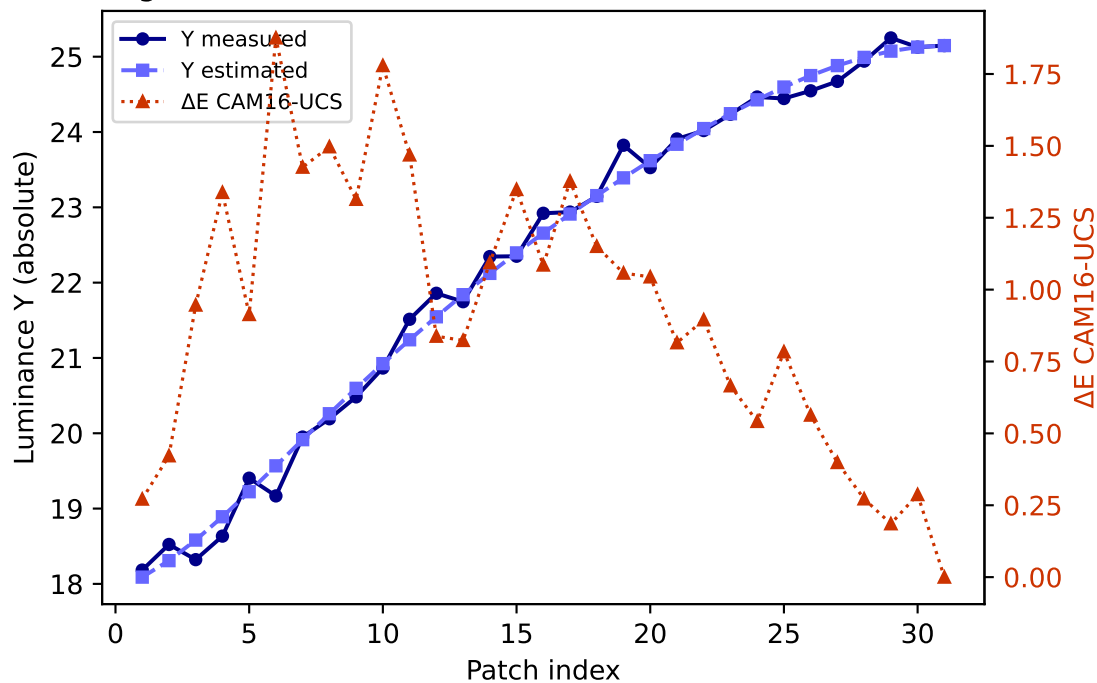
R (degree 3, RMSE=0.076310) mean  $\Delta E$ =0.386 std=0.241



G (degree 3, RMSE=0.047489) mean  $\Delta E$ =0.844 std=0.445

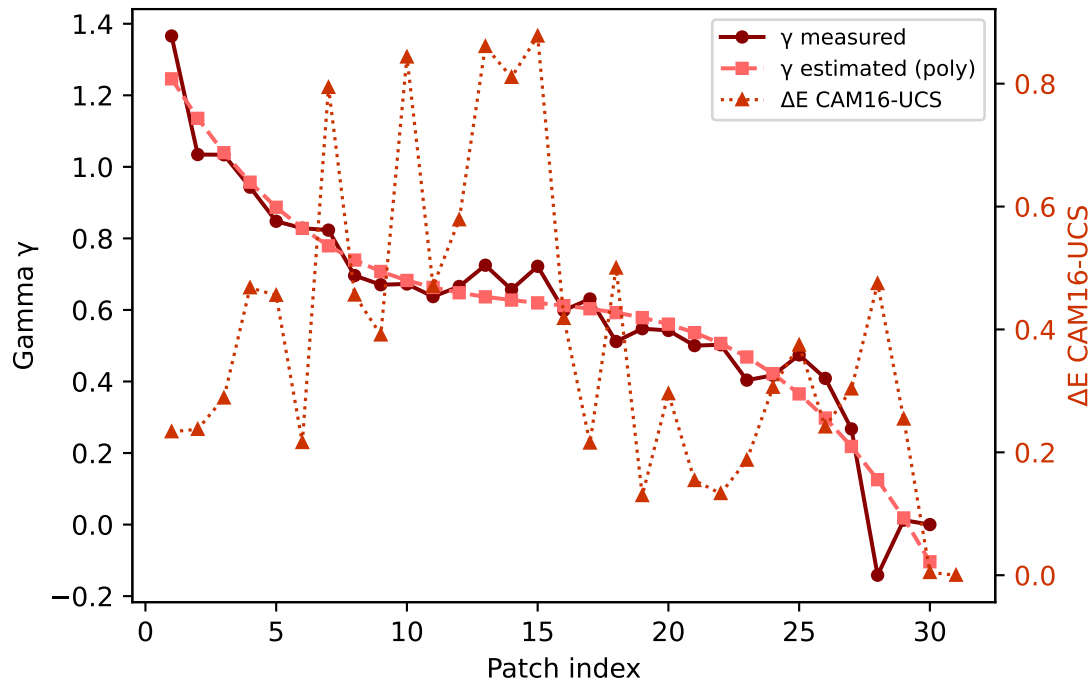


B (degree 3, RMSE=0.122545) mean  $\Delta E$ =0.919 std=0.473

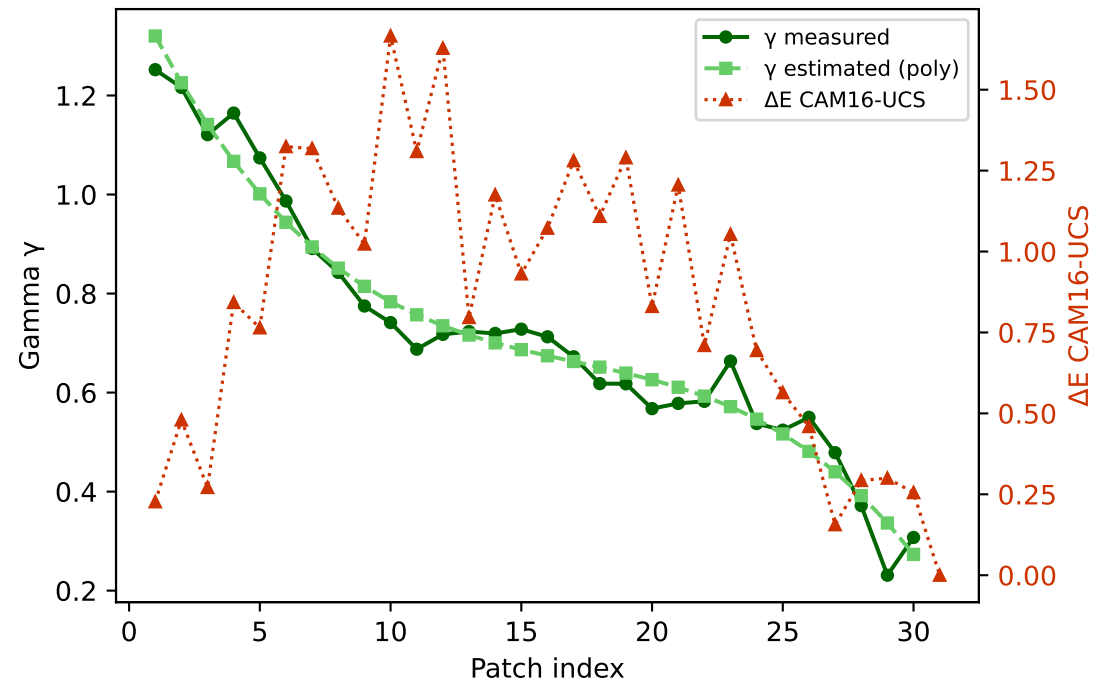


# Primary channels — measured vs estimated gamma and $\Delta E$ (CAM16-UCS)

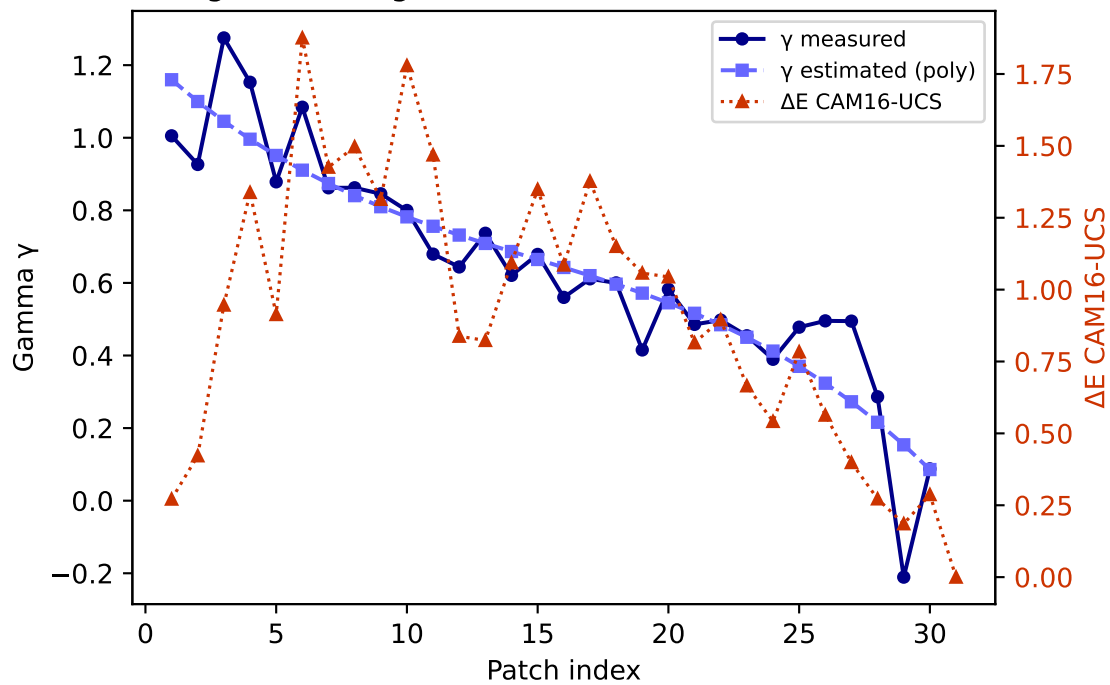
R — gamma (degree 3) mean  $\Delta E=0.386$  std=0.241



G — gamma (degree 3) mean  $\Delta E=0.844$  std=0.445

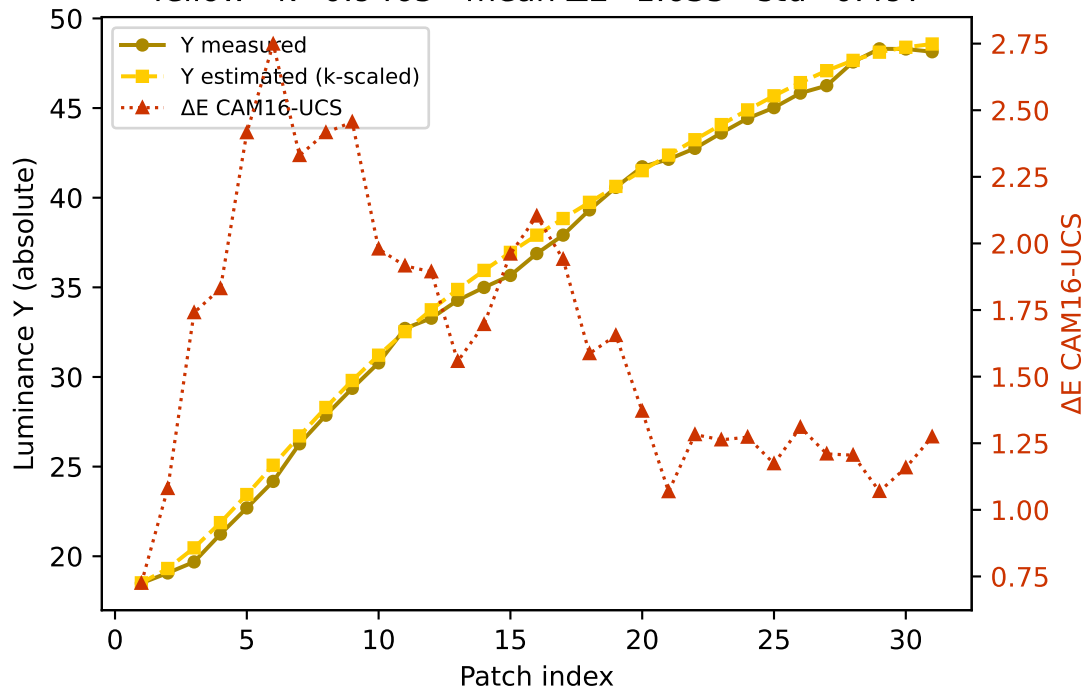


B — gamma (degree 3) mean  $\Delta E=0.919$  std=0.473

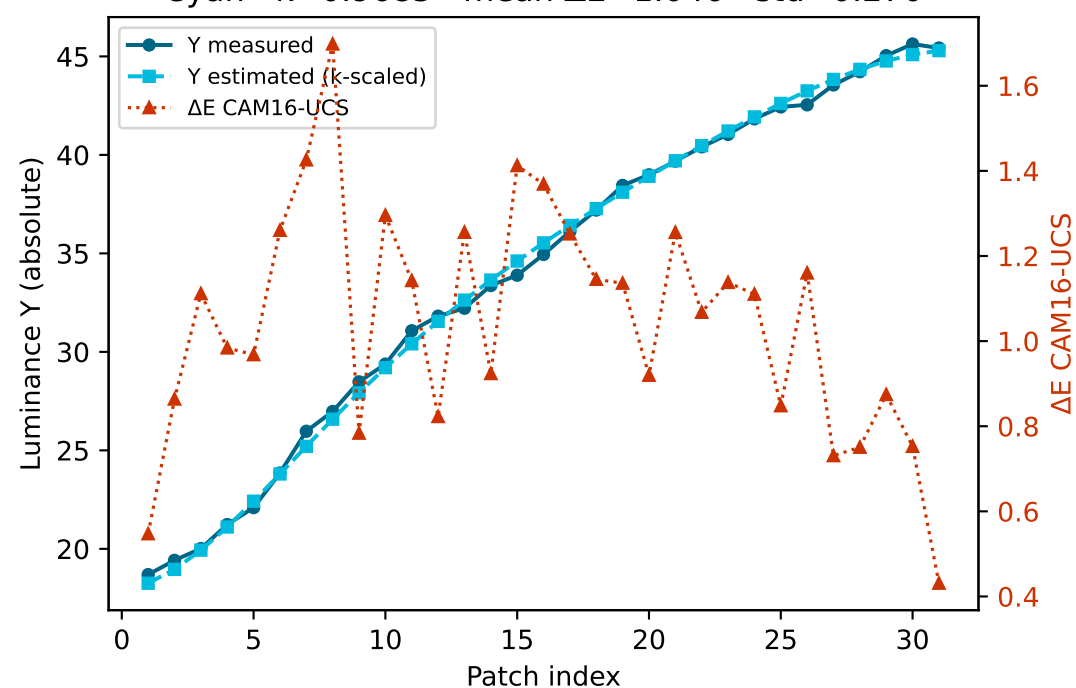


# Secondary colours — measured vs estimated luminance and $\Delta E$ (CAM16-UCS)

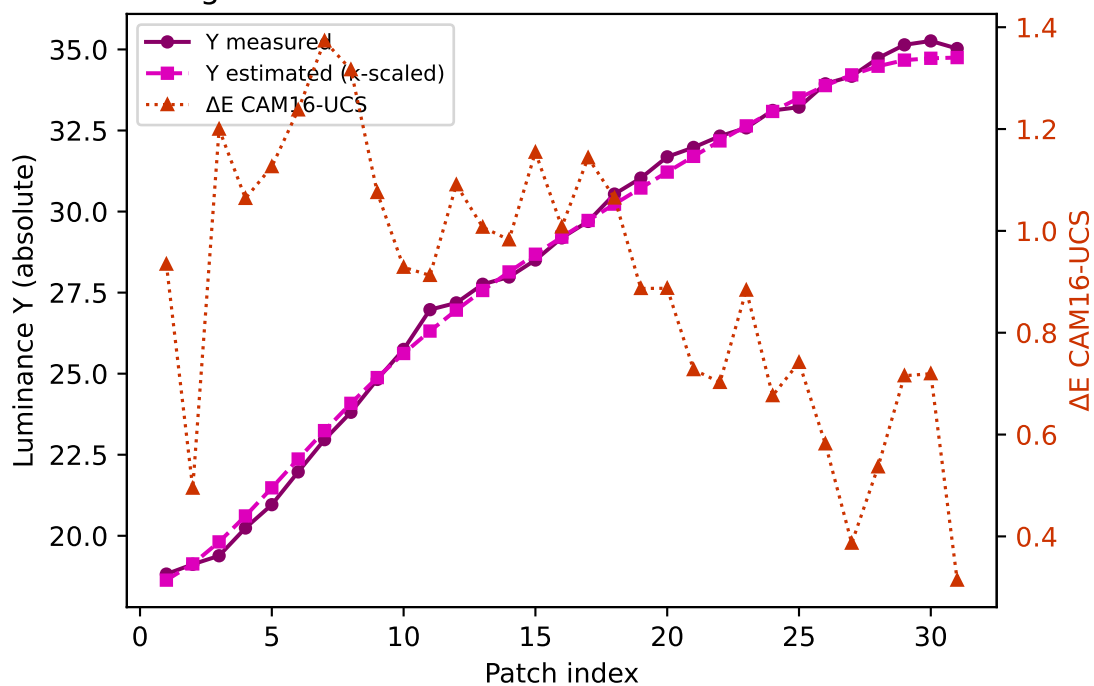
Yellow  $k=0.9465$  mean  $\Delta E=1.635$  std=0.497



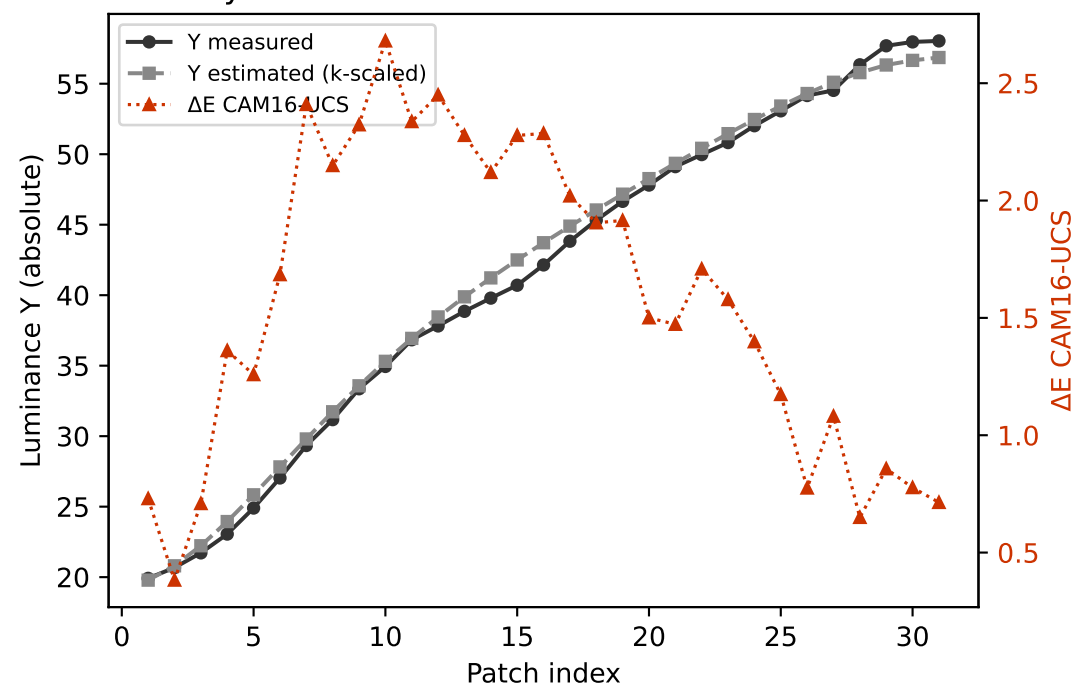
Cyan  $k=0.9685$  mean  $\Delta E=1.046$  std=0.270



Magenta  $k=0.8977$  mean  $\Delta E=0.899$  std=0.263

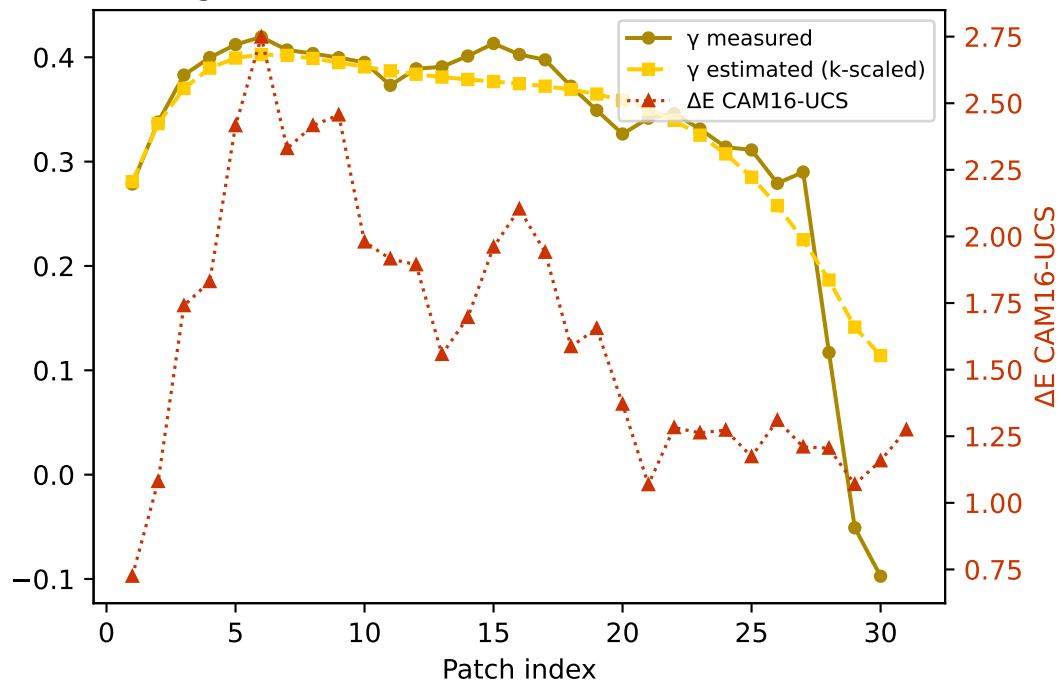


Gray  $k=0.9551$  mean  $\Delta E=1.579$  std=0.654

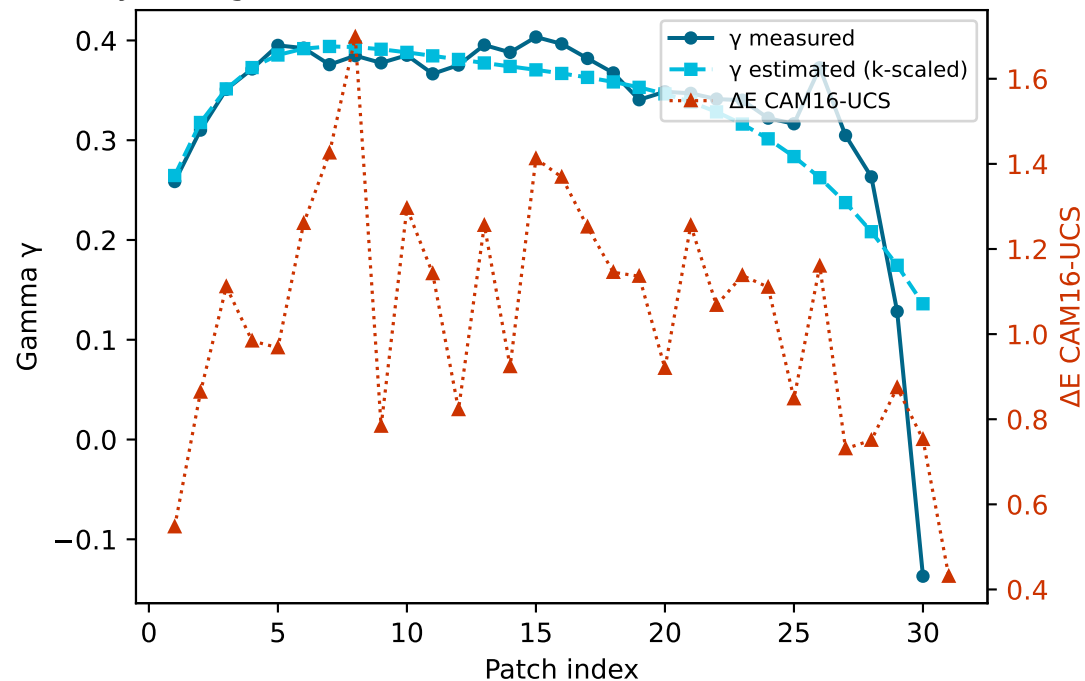


# Secondary colours — measured vs estimated gamma and $\Delta E$ (CAM16-UCS)

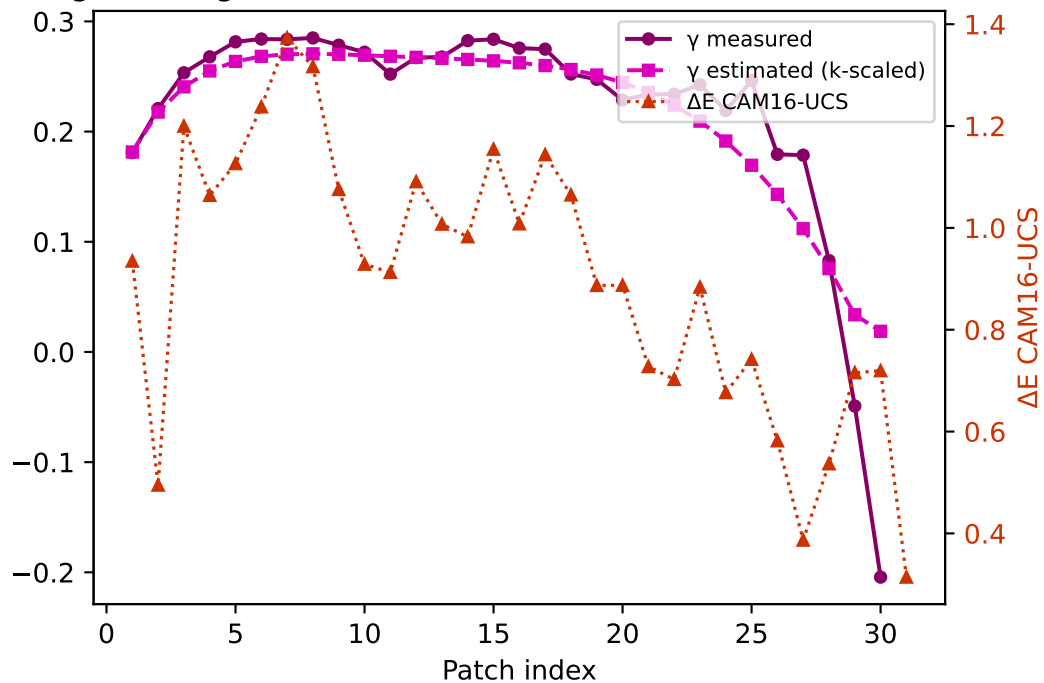
Yellow — gamma  $k=0.9465$  mean  $\Delta E=1.635$  std=0.497



Cyan — gamma  $k=0.9685$  mean  $\Delta E=1.046$  std=0.270



Magenta — gamma  $k=0.8977$  mean  $\Delta E=0.899$  std=0.263



Gray — gamma  $k=0.9551$  mean  $\Delta E=1.579$  std=0.654

