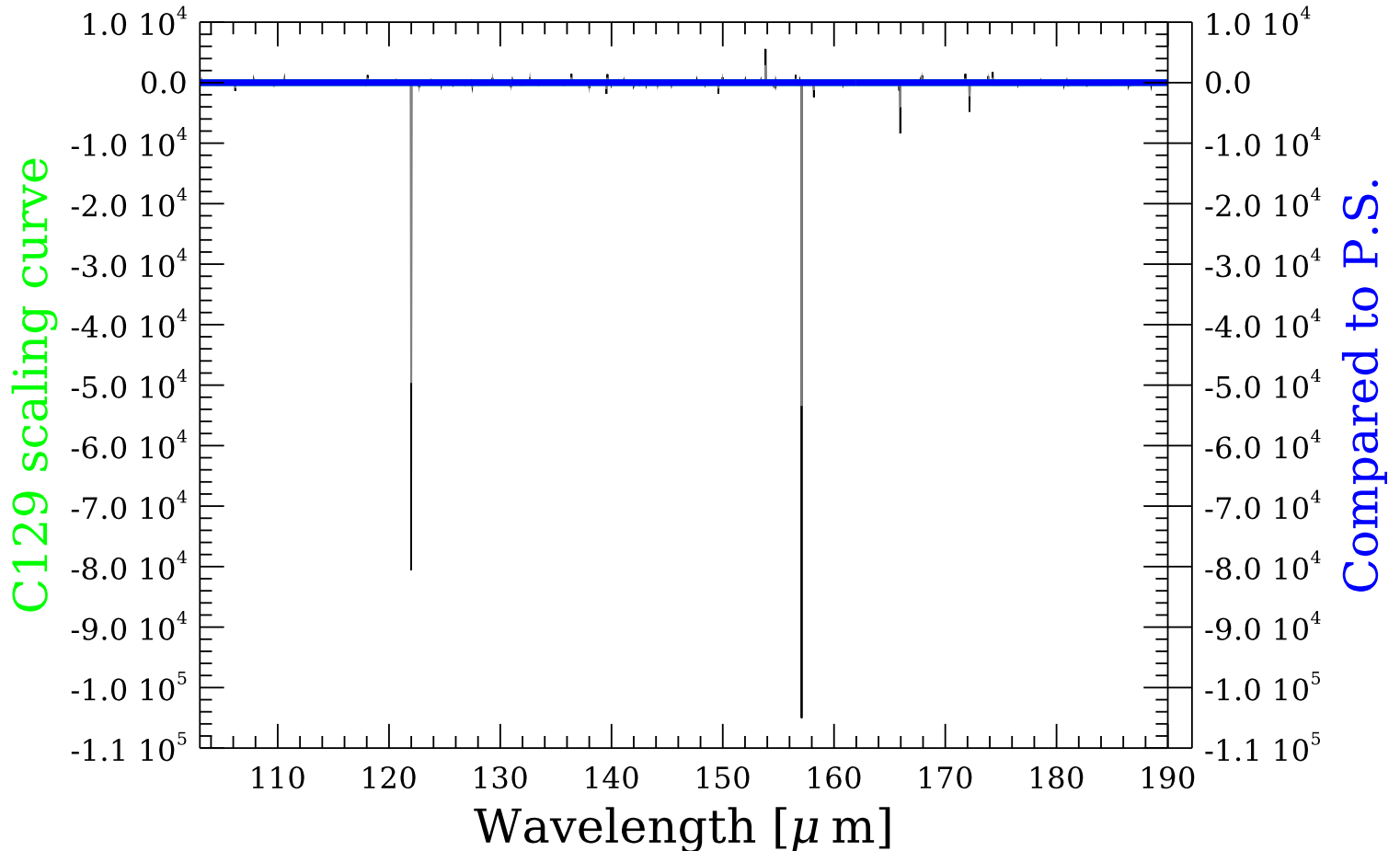


# ExtractCentralSpectrum diagnostics

Median filter width 50 Gaussian filter width 15

P.S. = perfectly-centred point source



—  $S_{9,p.s.corrected}/S_1$   
— Smoothed Version

— Applied Version

—  $(S_1/S_9)_{observed}/(S_1/S_9)_{P.S.}$