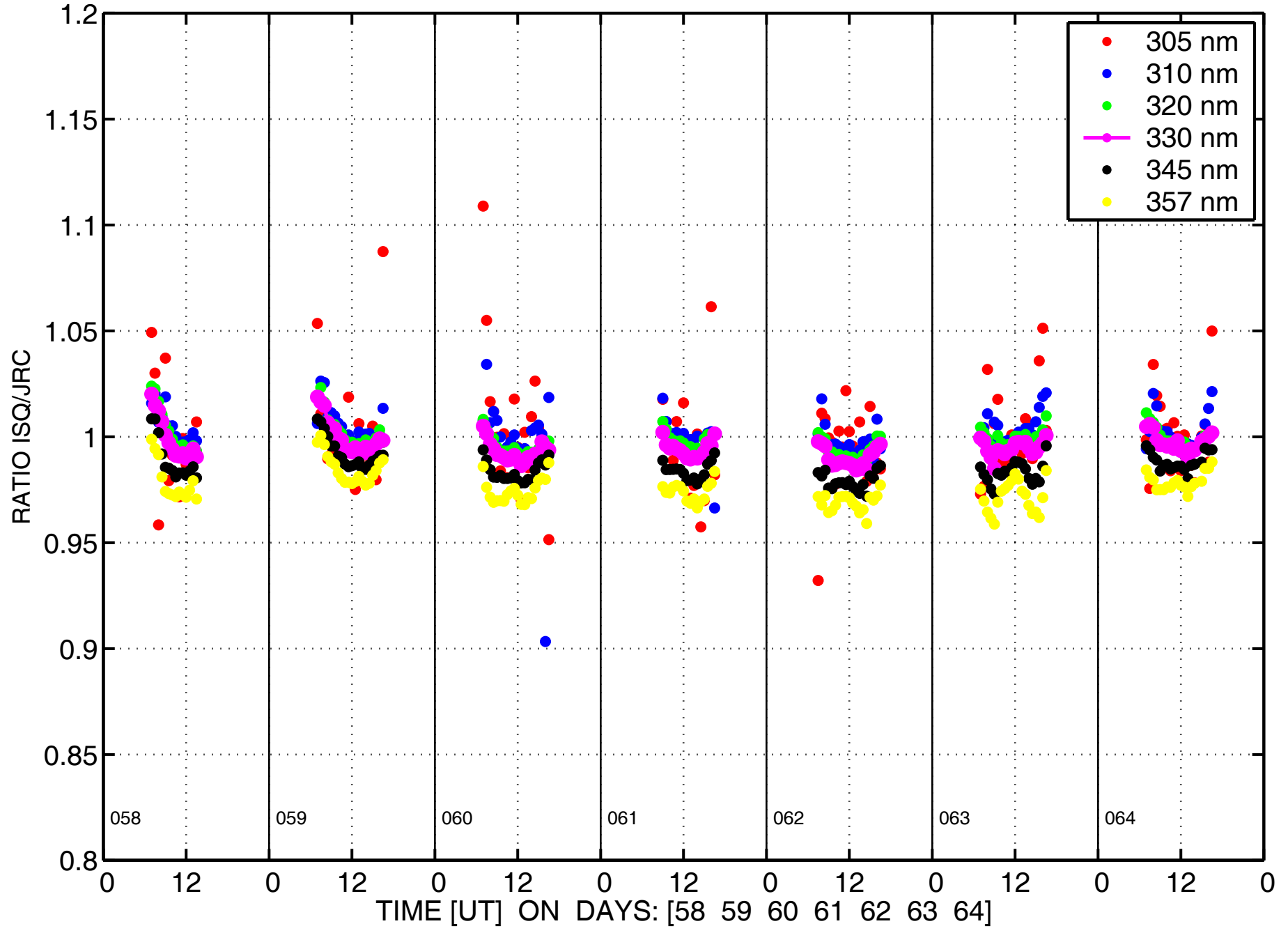
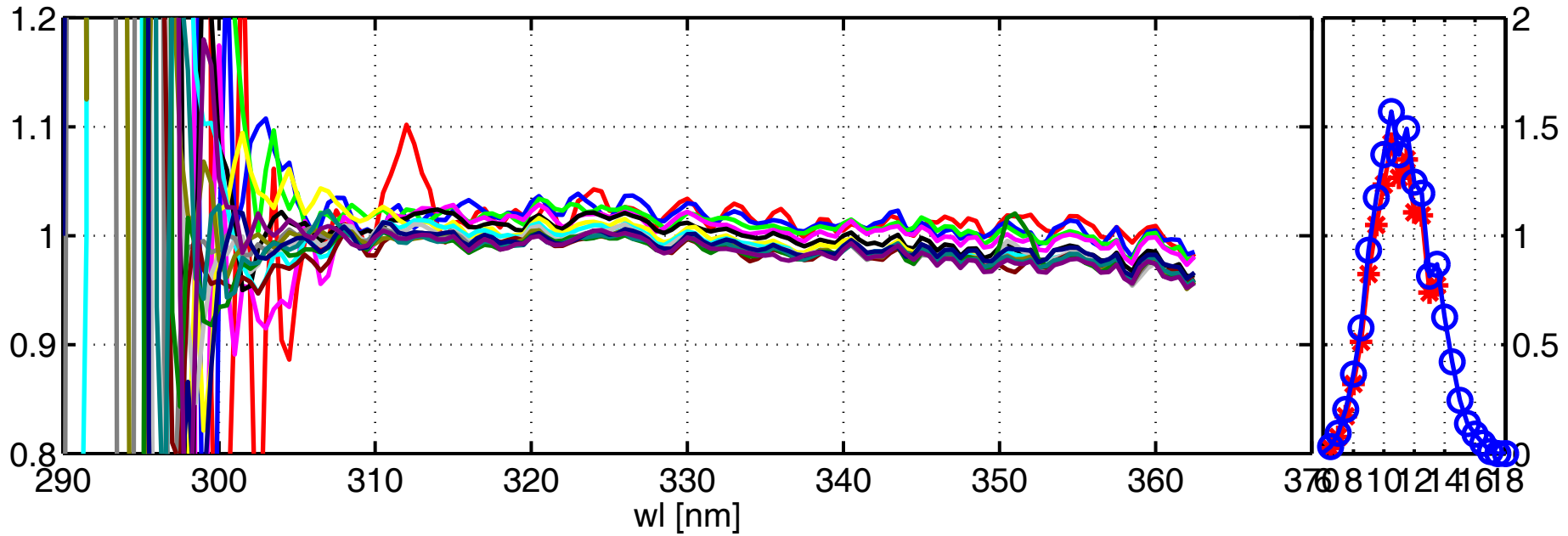


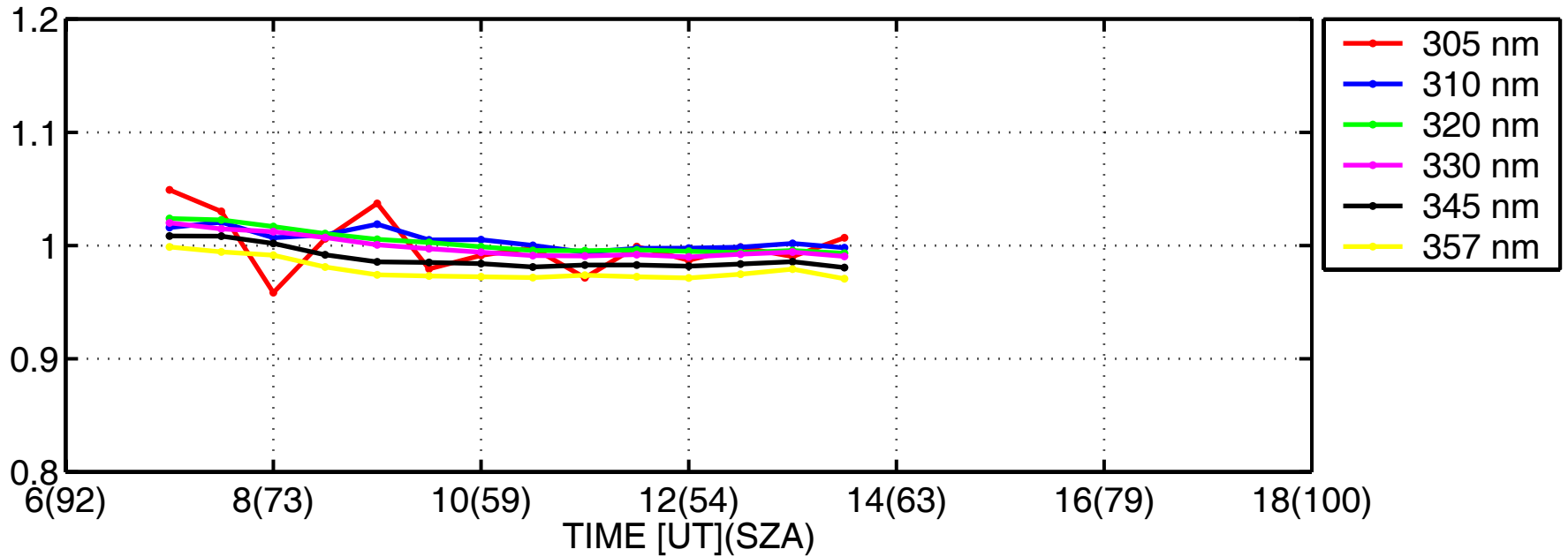
Global irradiance ratios ISQ/JRC at JRC:27-Feb-2004(058) to 04-Mar-2004(064)



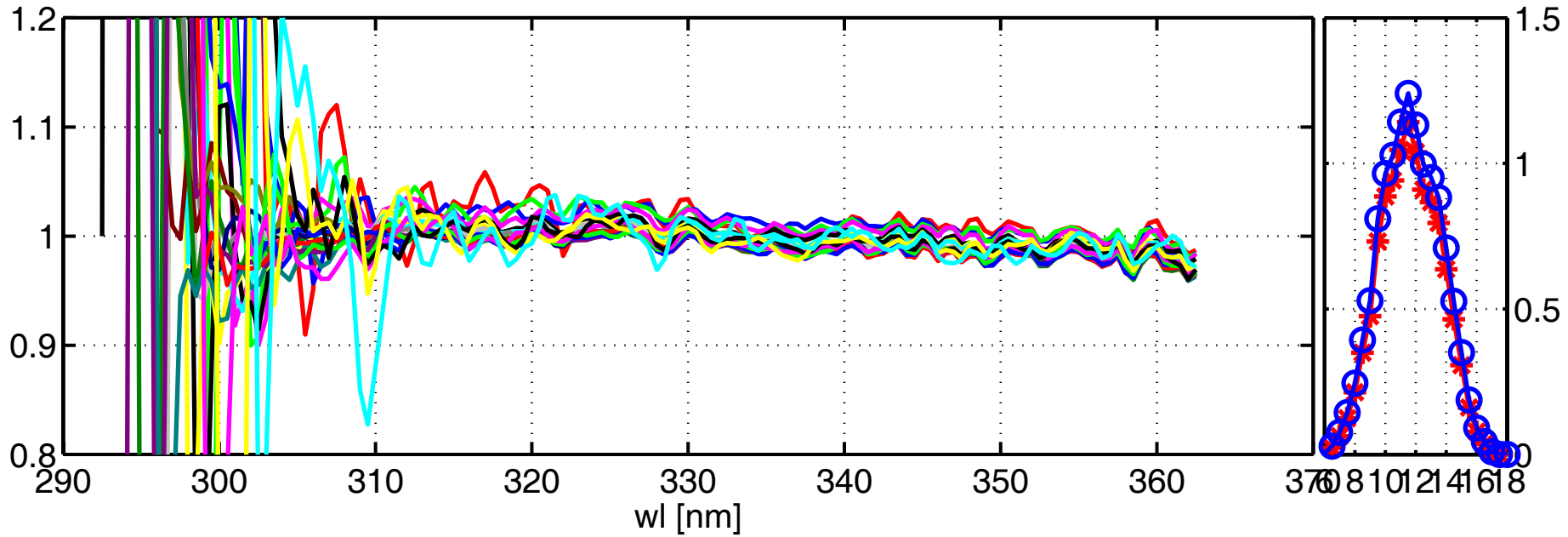
Global irradiance ratios ISQ/JRC at JRC:27-Feb-2004(058)



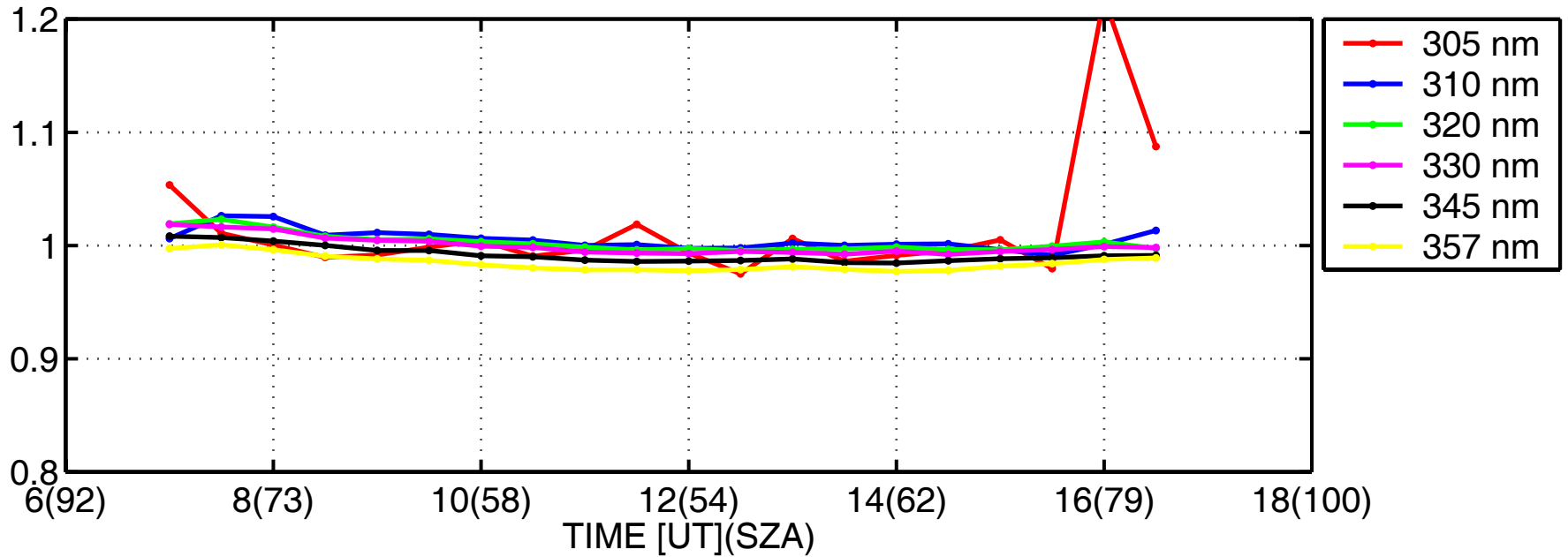
Daily variation. Wavelength bands are ± 2.5 nm



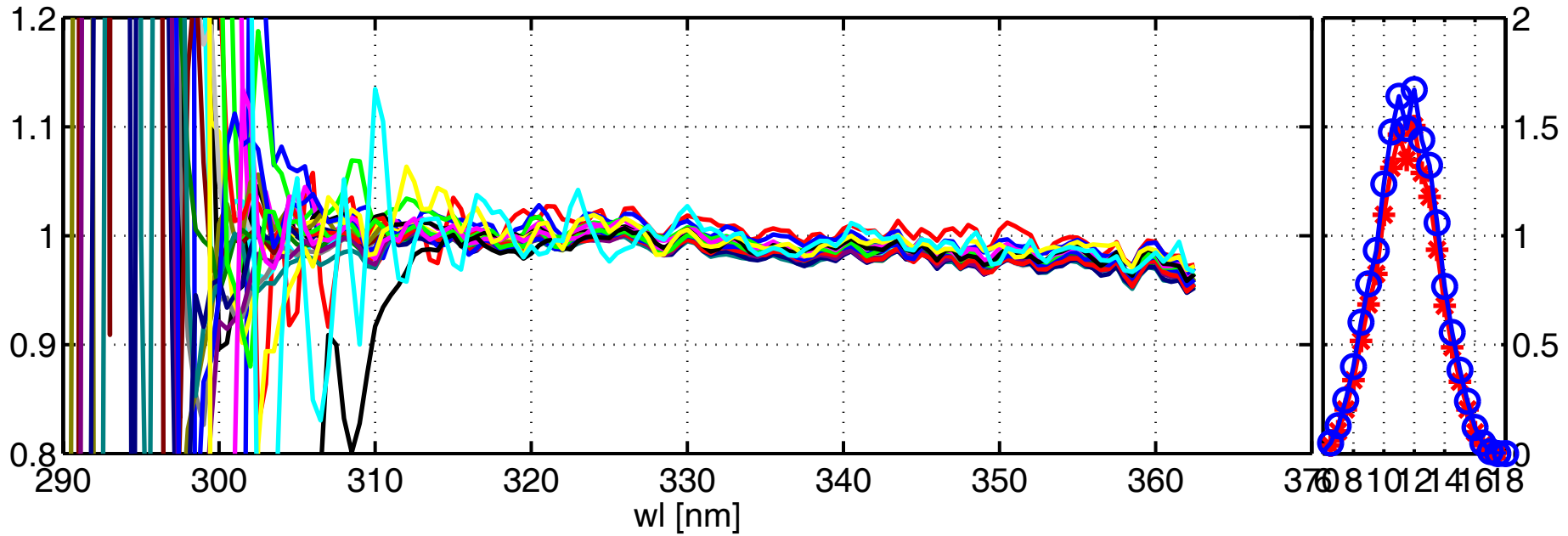
Global irradiance ratios ISQ/JRC at JRC:28-Feb-2004(059)



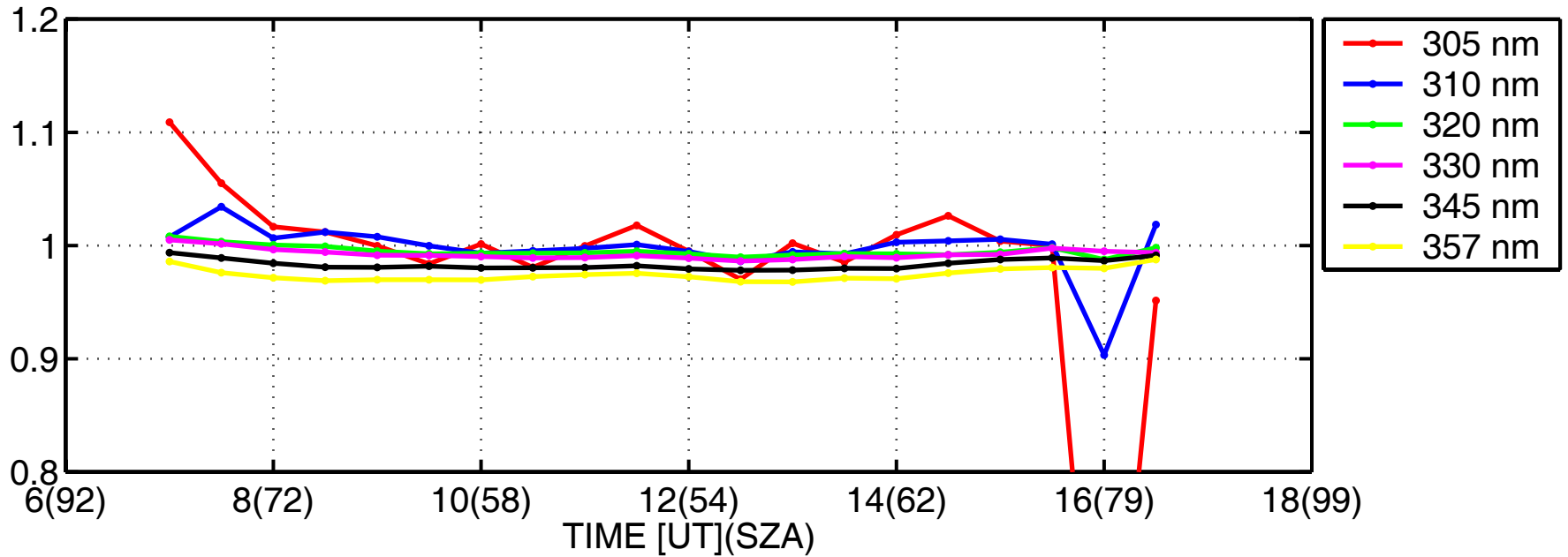
Daily variation. Wavelength bands are ± 2.5 nm



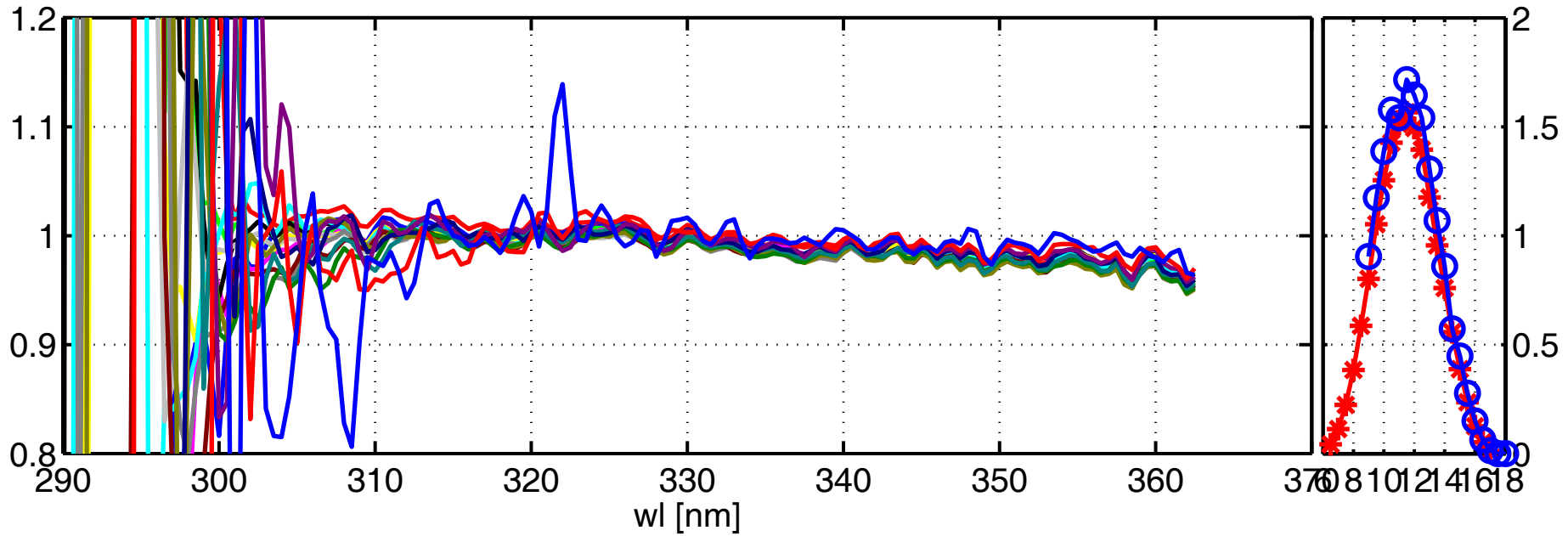
Global irradiance ratios ISQ/JRC at JRC:29-Feb-2004(060)



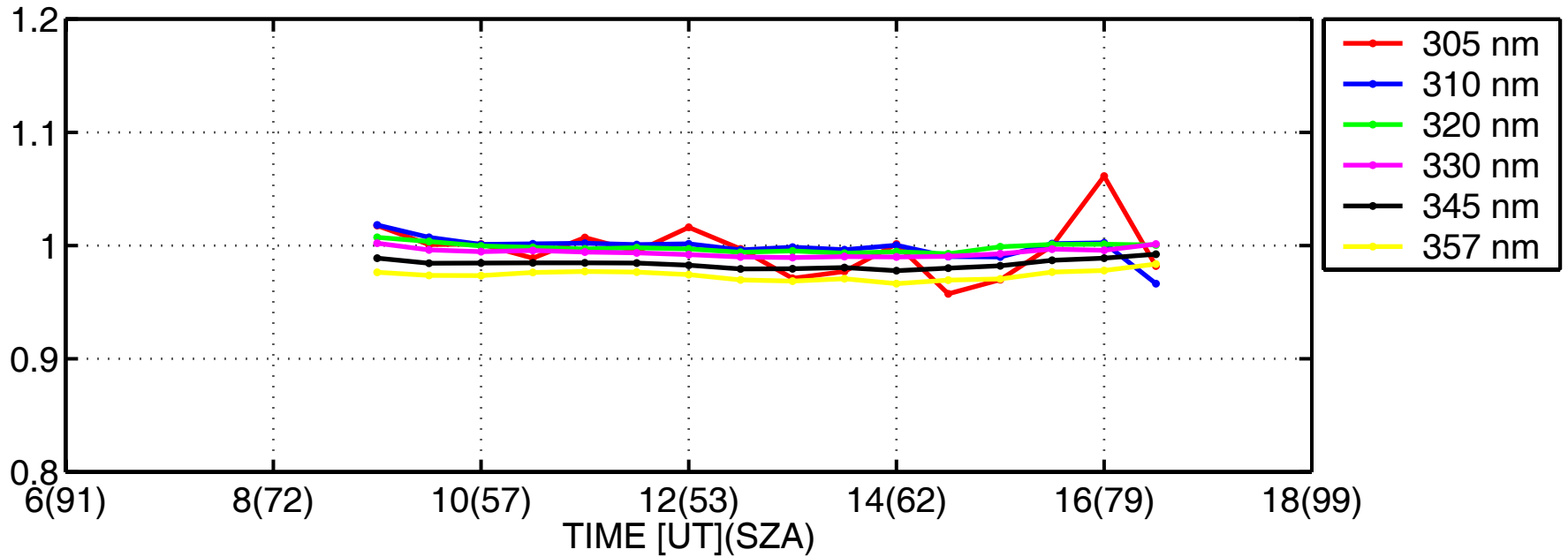
Daily variation. Wavelength bands are ± 2.5 nm



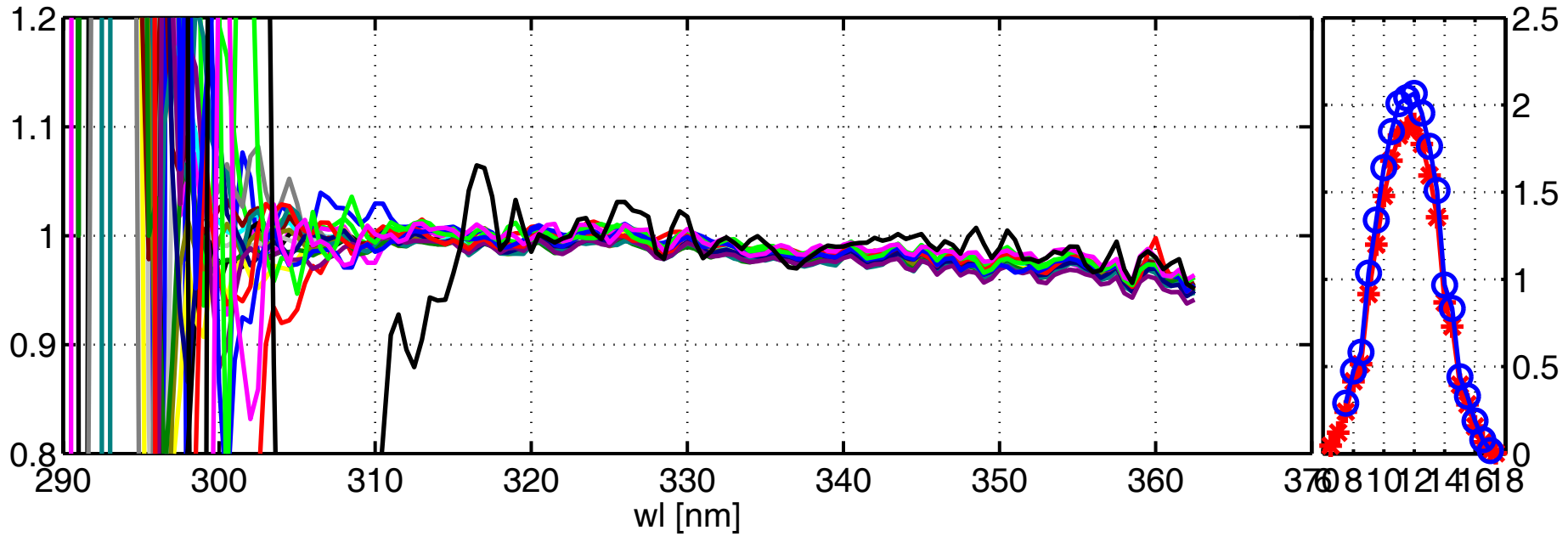
Global irradiance ratios ISQ/JRC at JRC:01-Mar-2004(061)



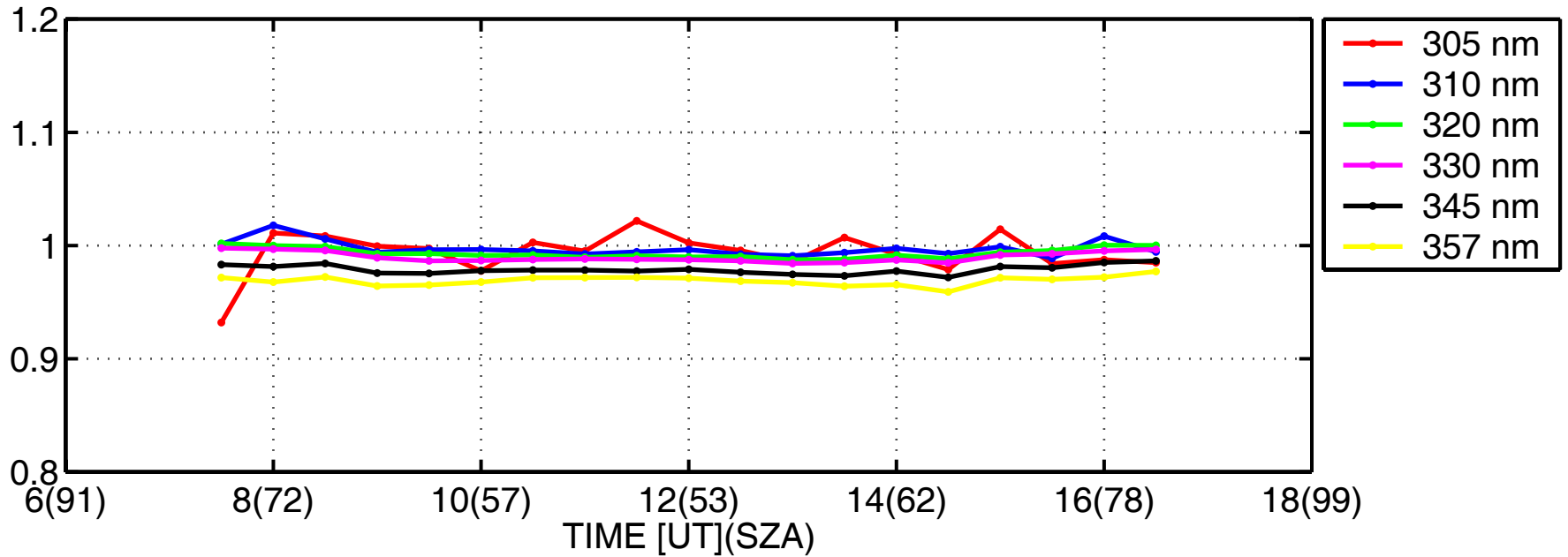
Daily variation. Wavelength bands are ± 2.5 nm



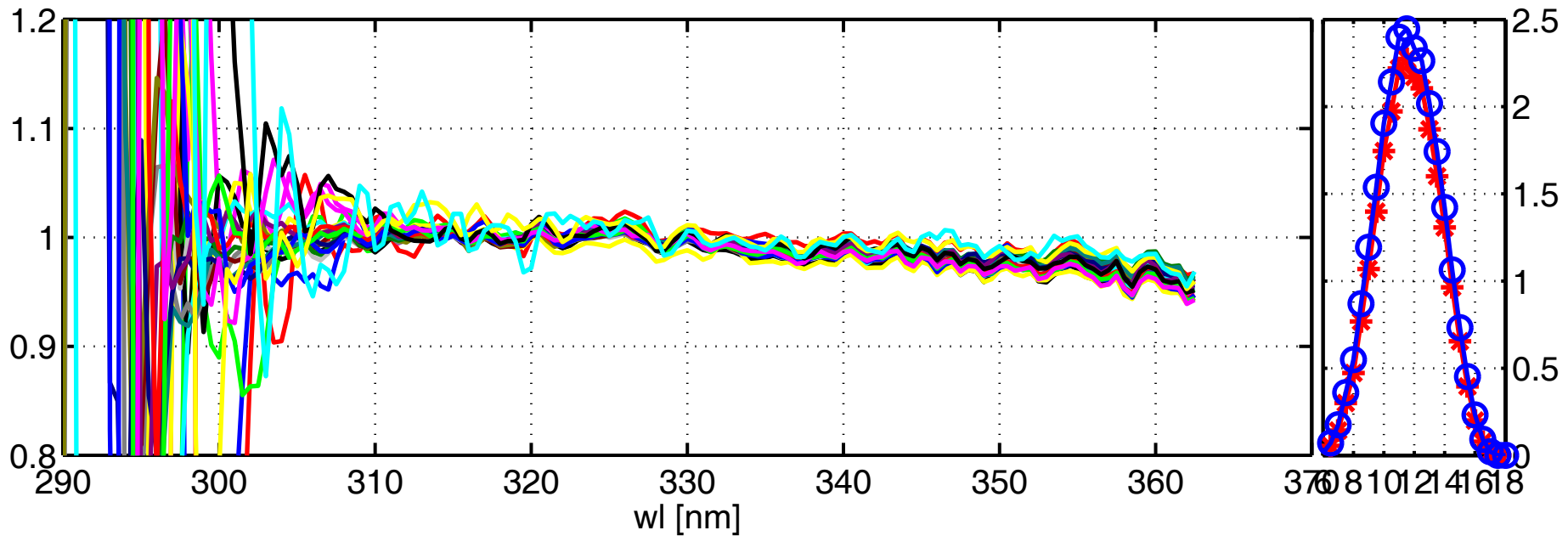
Global irradiance ratios ISQ/JRC at JRC:02-Mar-2004(062)



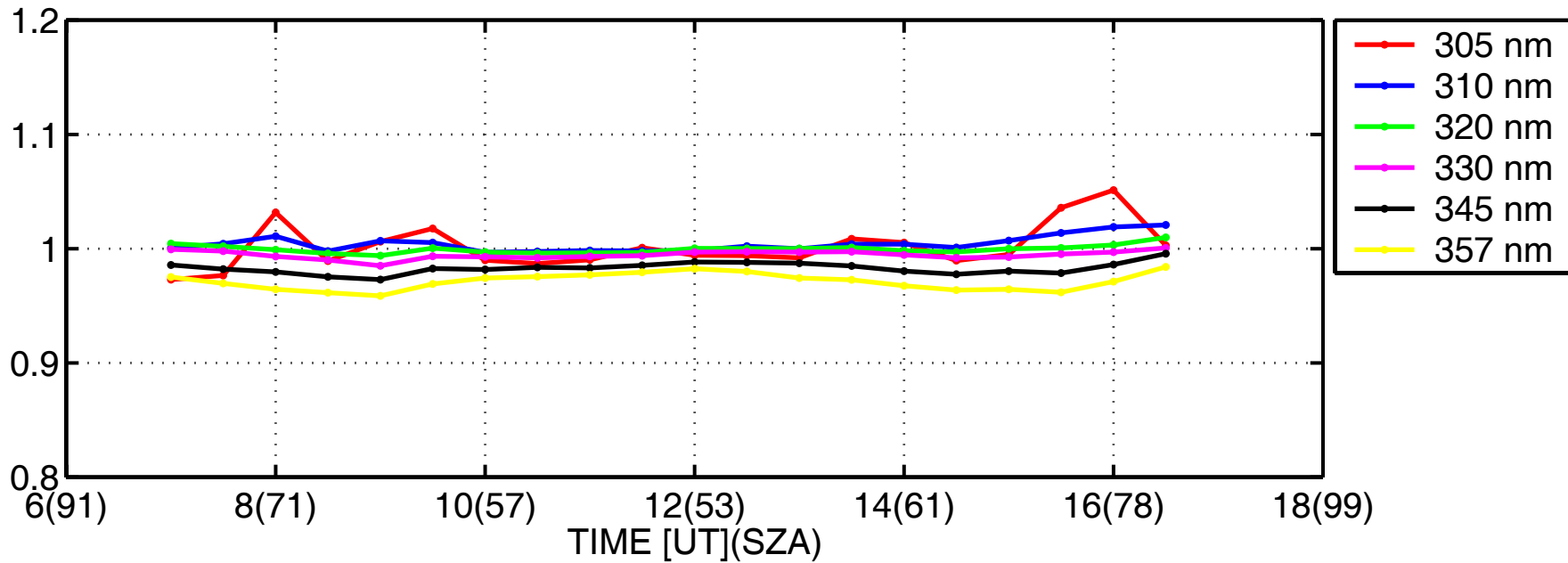
Daily variation. Wavelength bands are ± 2.5 nm



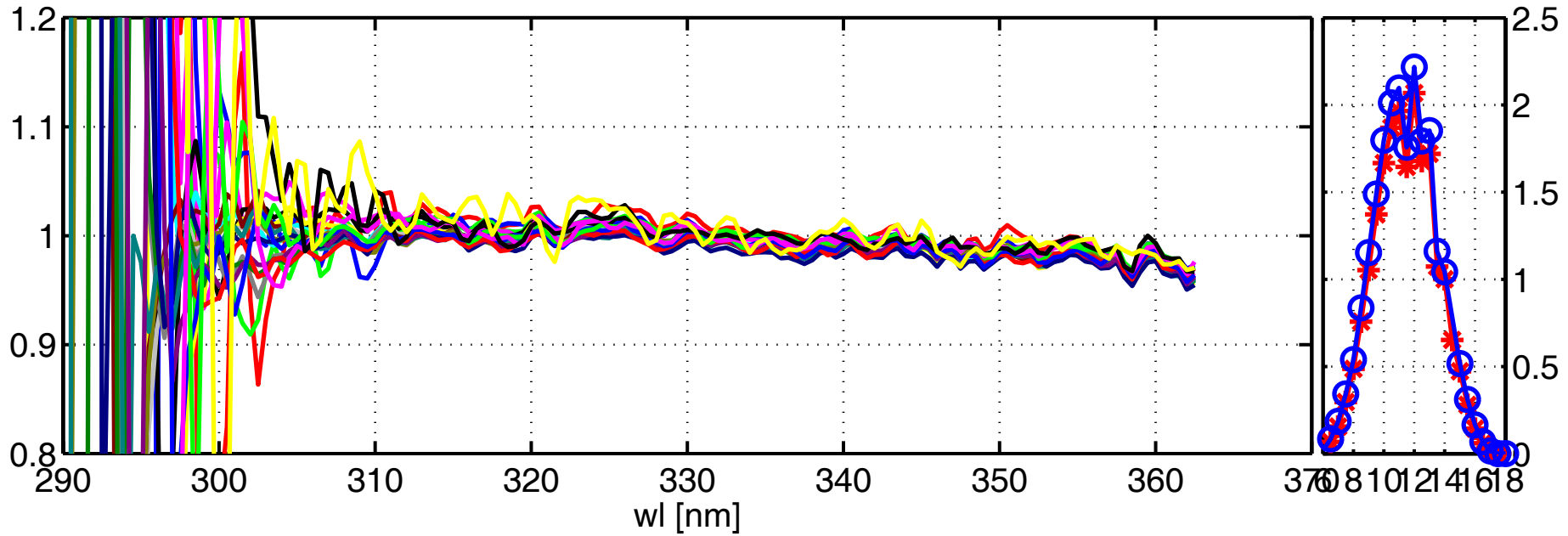
Global irradiance ratios ISQ/JRC at JRC:03-Mar-2004(063)



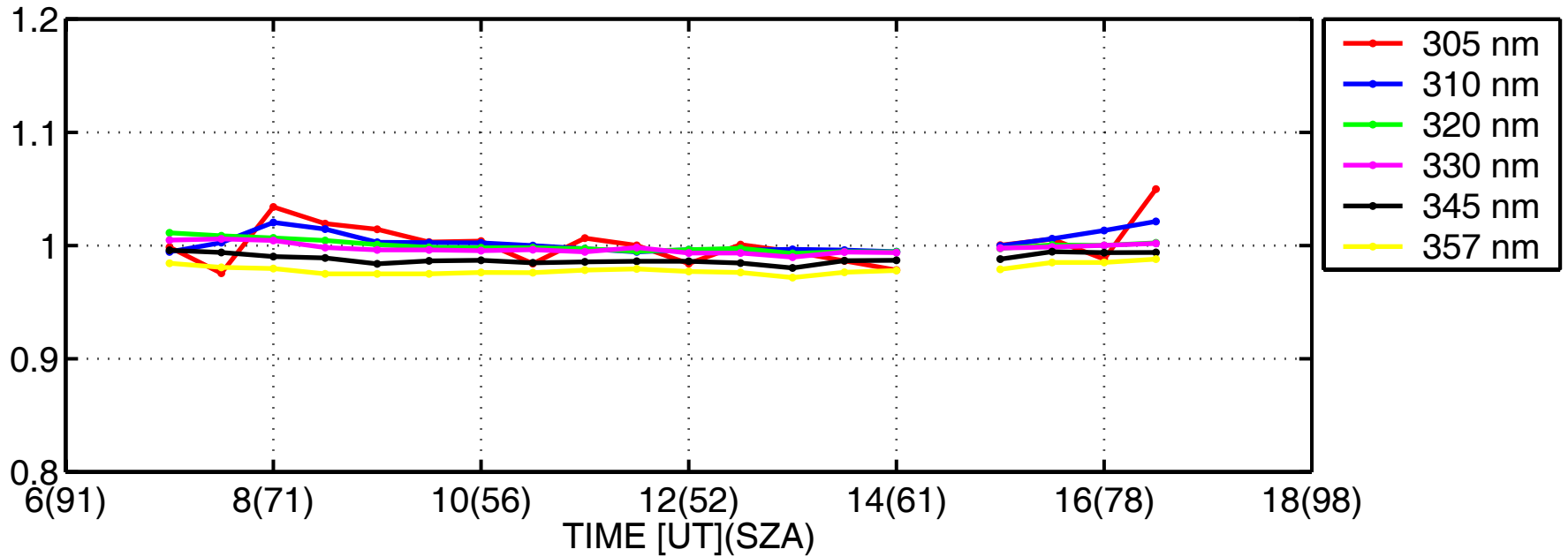
Daily variation. Wavelength bands are ± 2.5 nm



Global irradiance ratios ISQ/JRC at JRC:04-Mar-2004(064)



Daily variation. Wavelength bands are ± 2.5 nm



Mean ratio ISQ/JRC at JRC:27-Feb-2004(058) to 04-Mar-2004(064)

