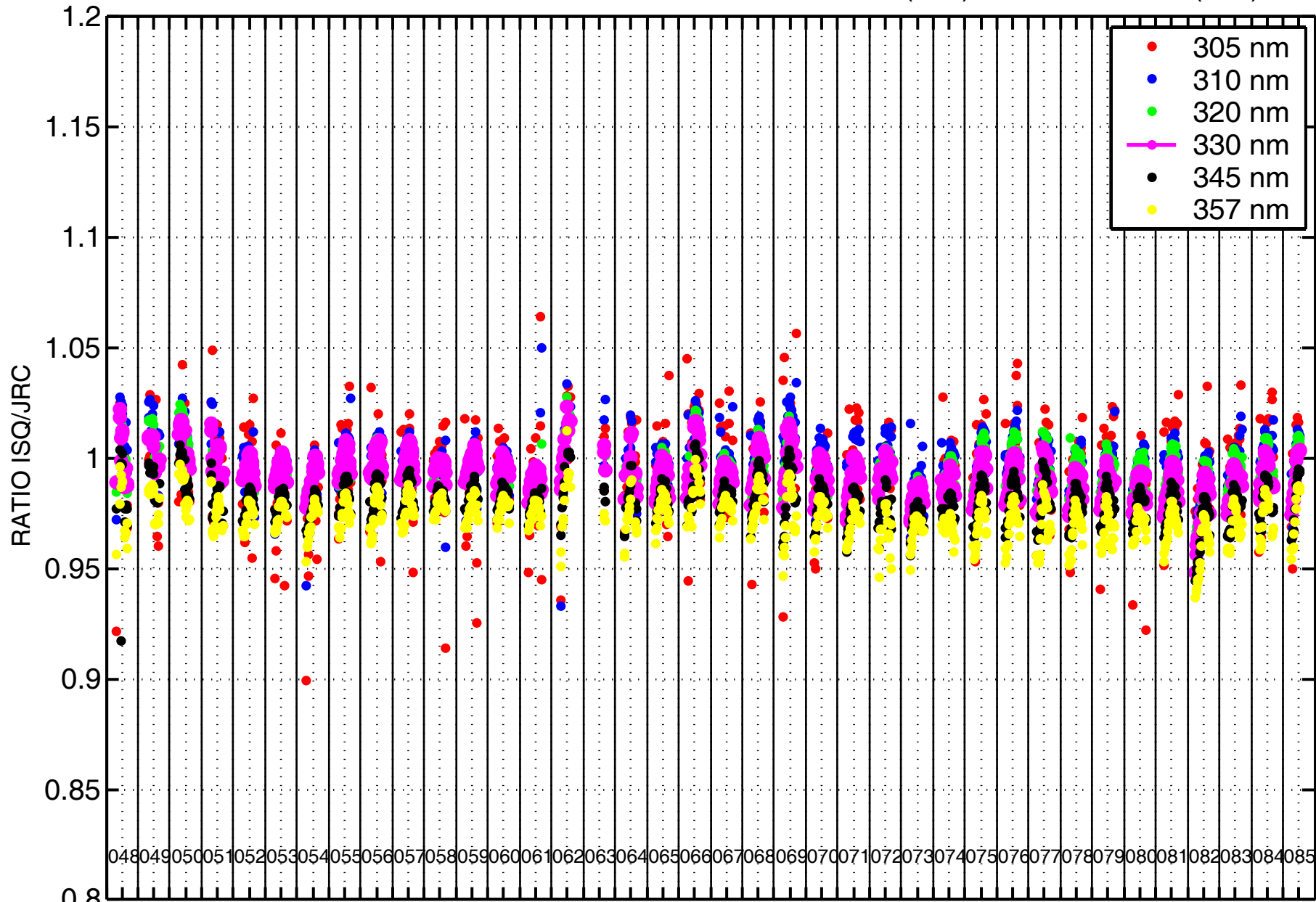
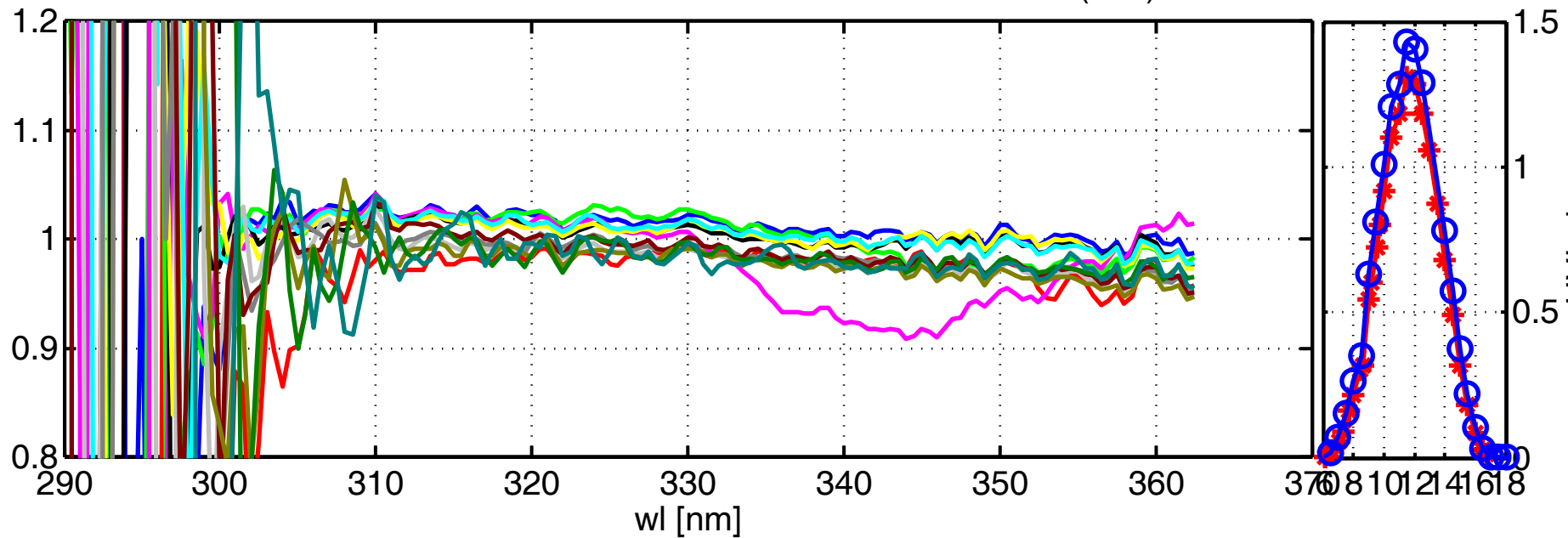


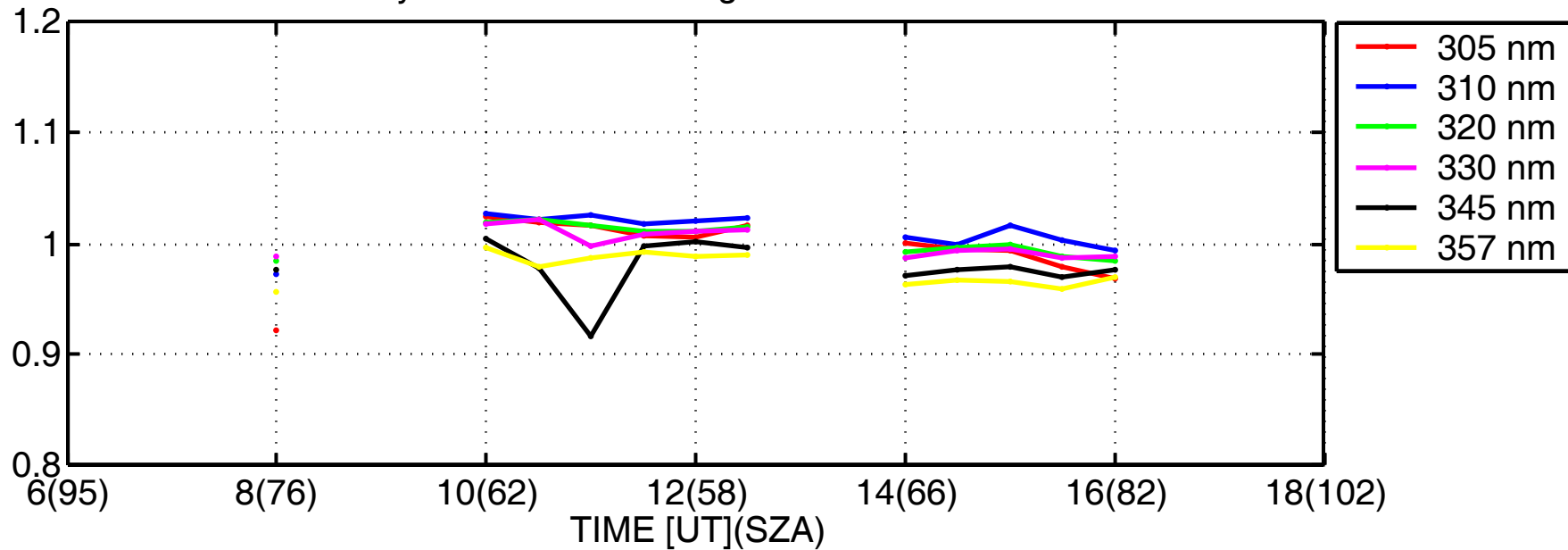
Global irradiance ratios ISQ/JRC at JRC:17-Feb-2003(048) to 26-Mar-2003(085)



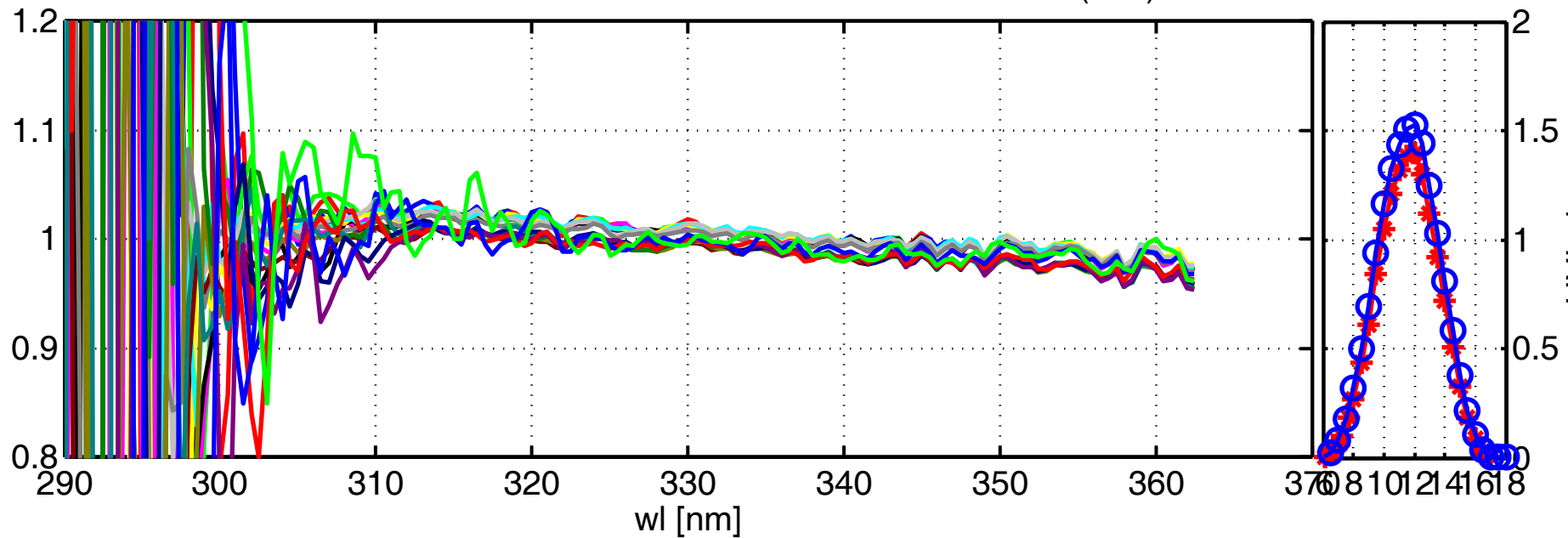
Global irradiance ratios ISQ/JRC at JRC:17-Feb-2003(048)



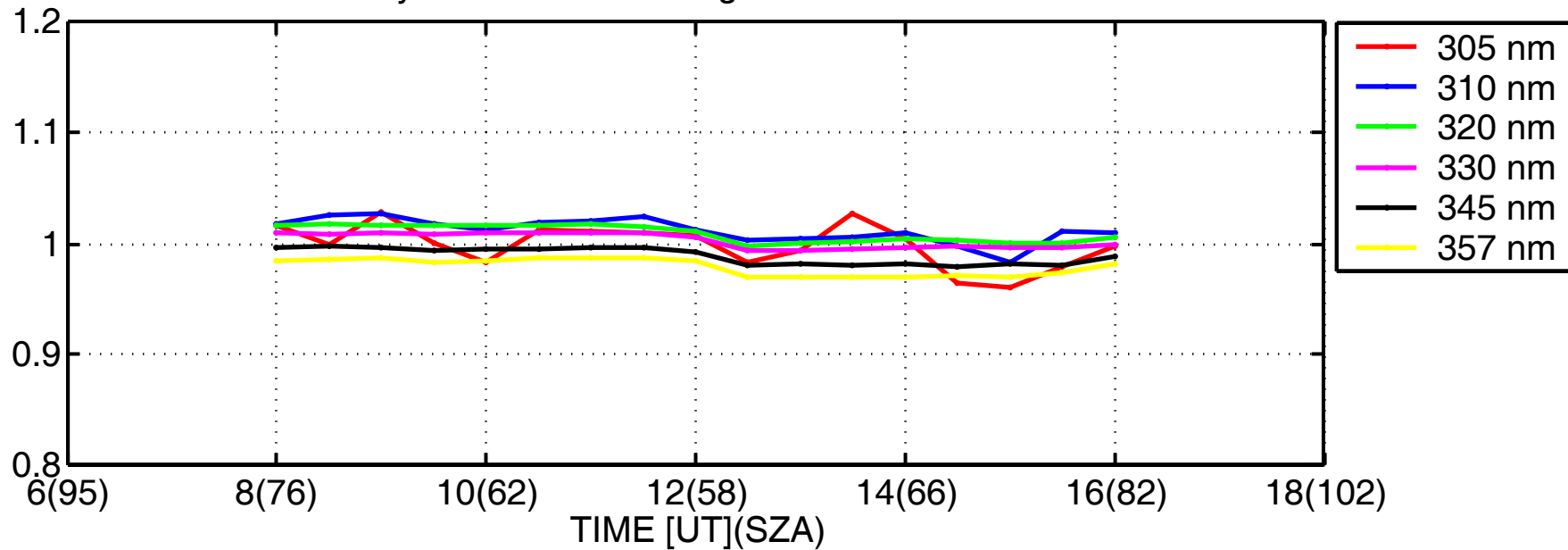
Daily variation. Wavelength bands are  $\pm 2.5$  nm



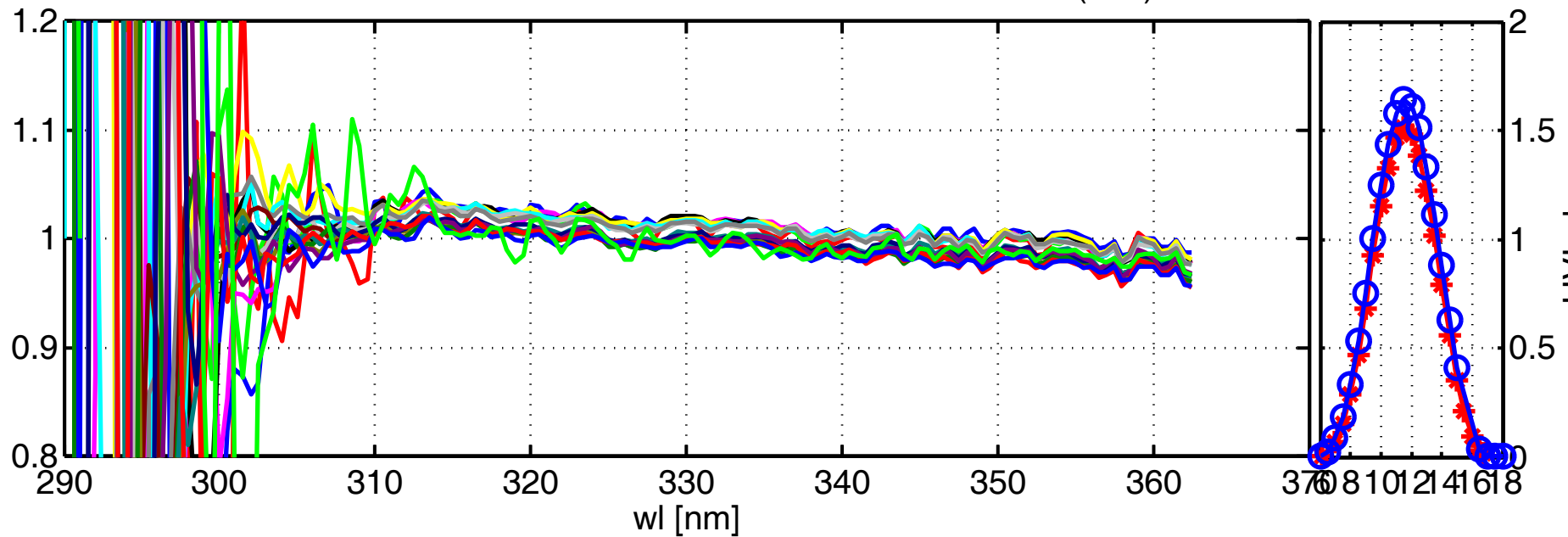
Global irradiance ratios ISQ/JRC at JRC:18-Feb-2003(049)



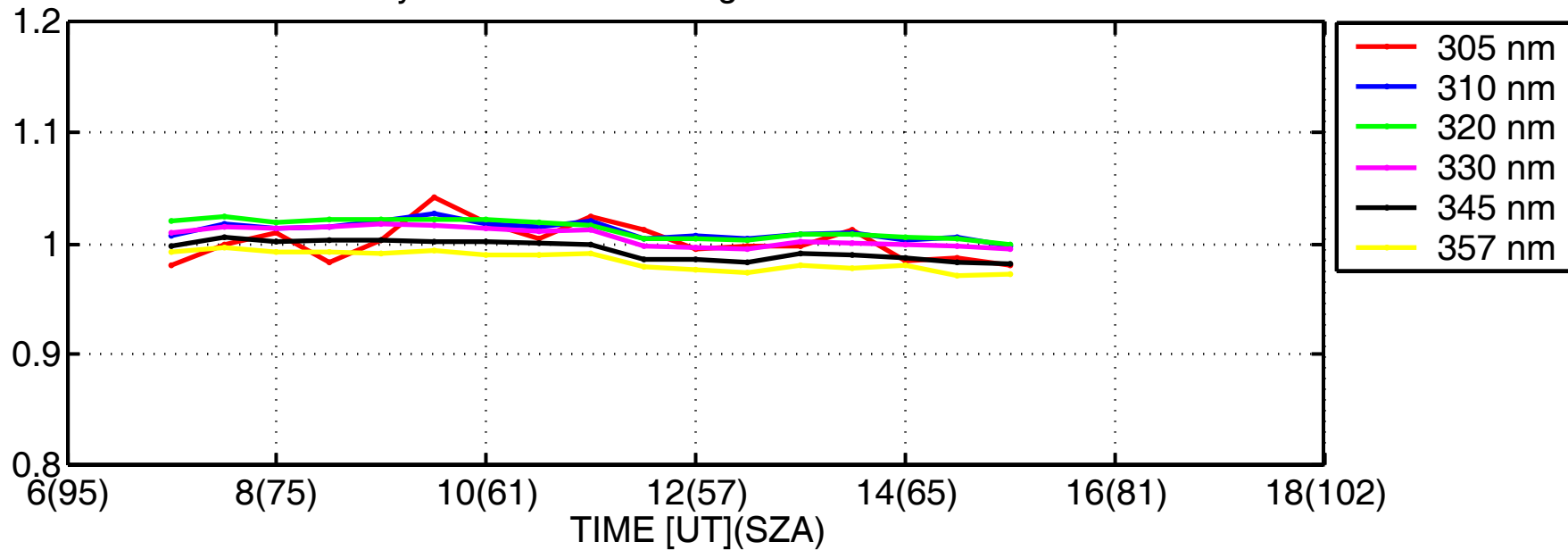
Daily variation. Wavelength bands are  $\pm 2.5$  nm



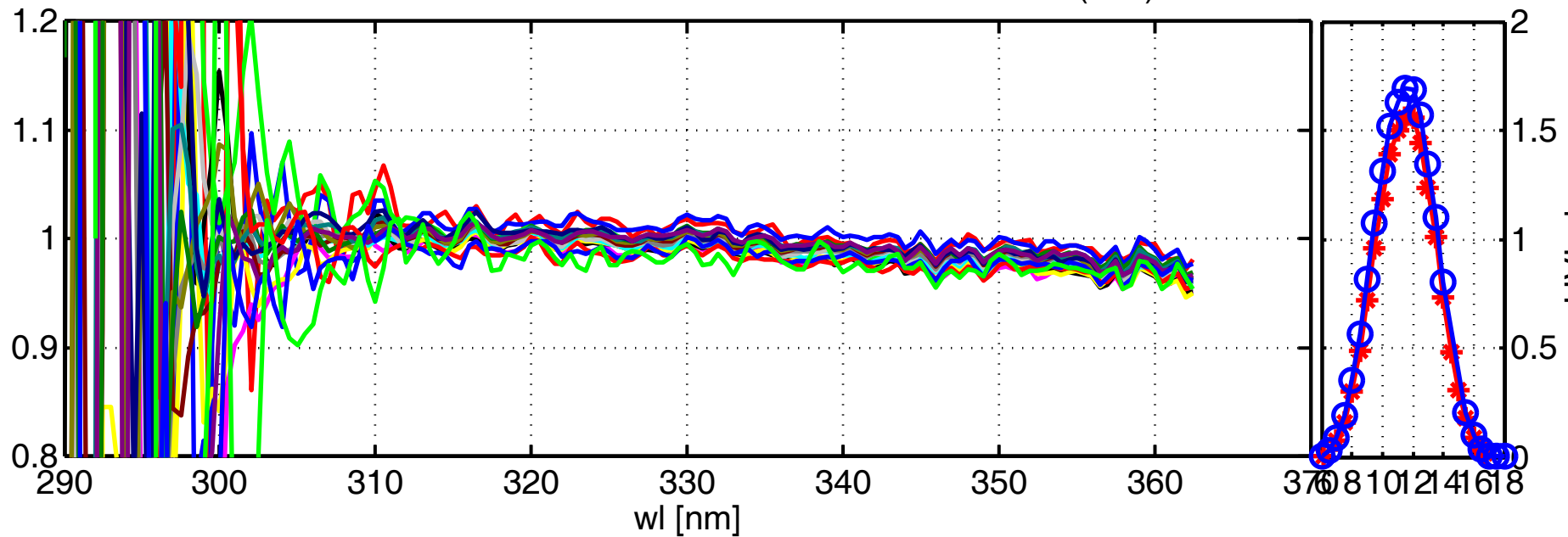
Global irradiance ratios ISQ/JRC at JRC:19-Feb-2003(050)



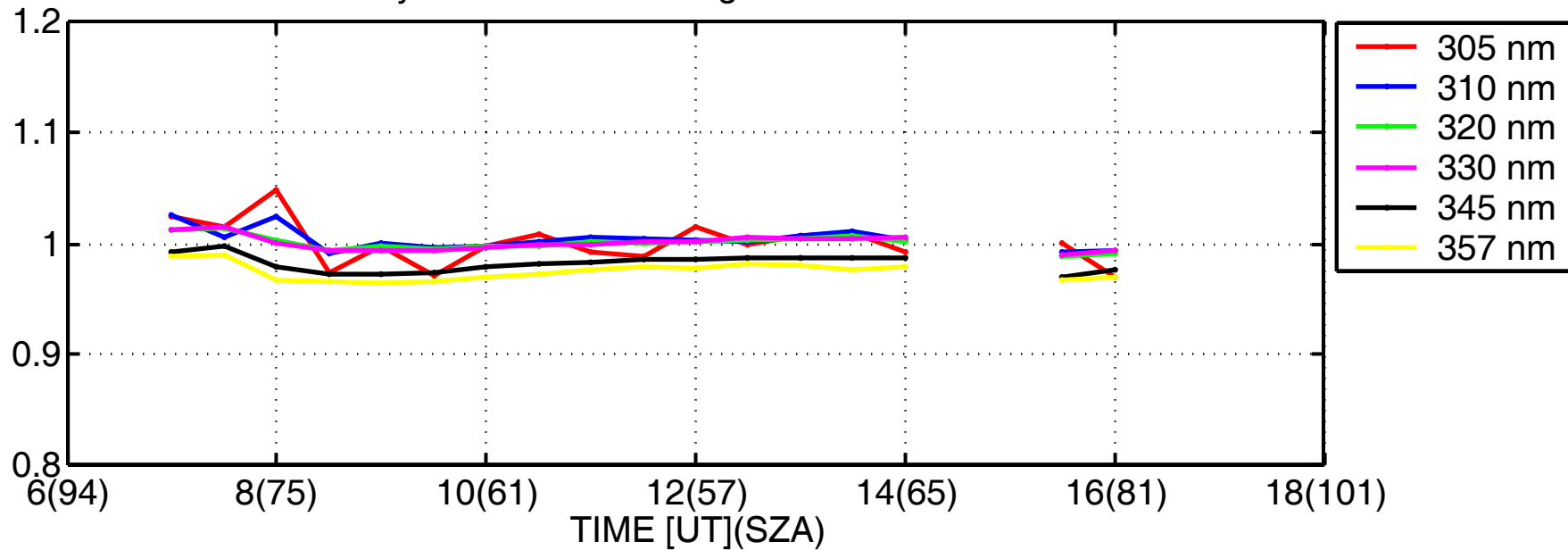
Daily variation. Wavelength bands are  $\pm 2.5$  nm



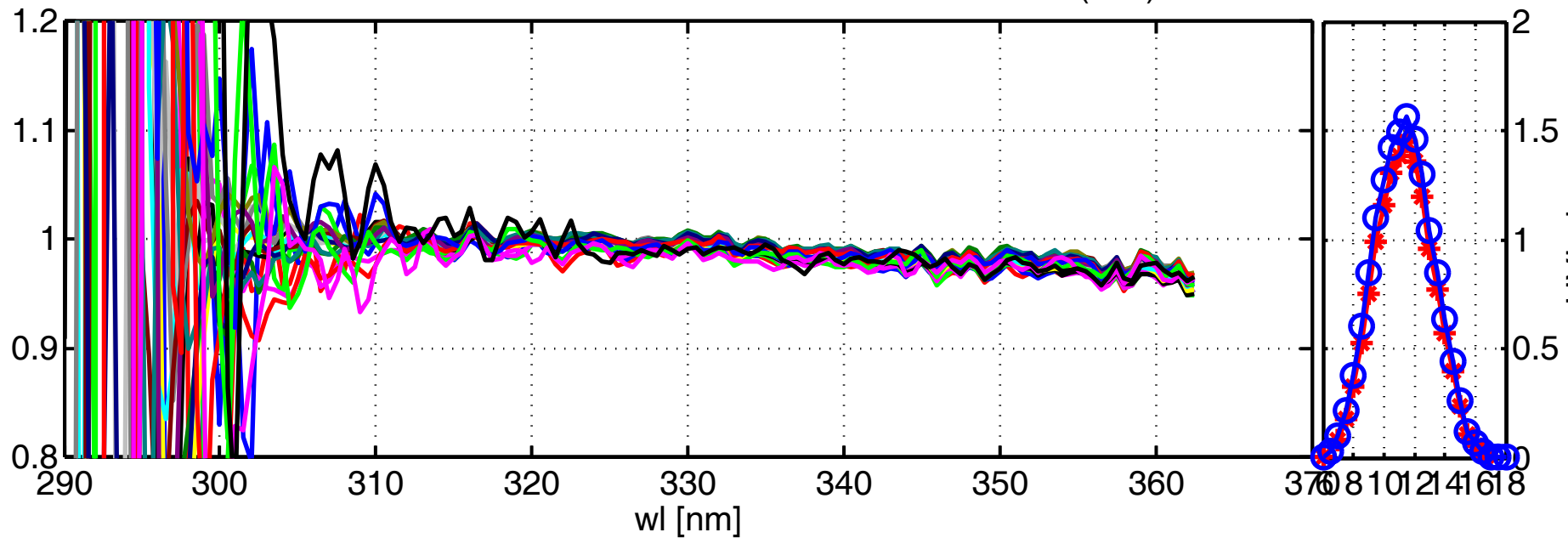
Global irradiance ratios ISQ/JRC at JRC:20-Feb-2003(051)



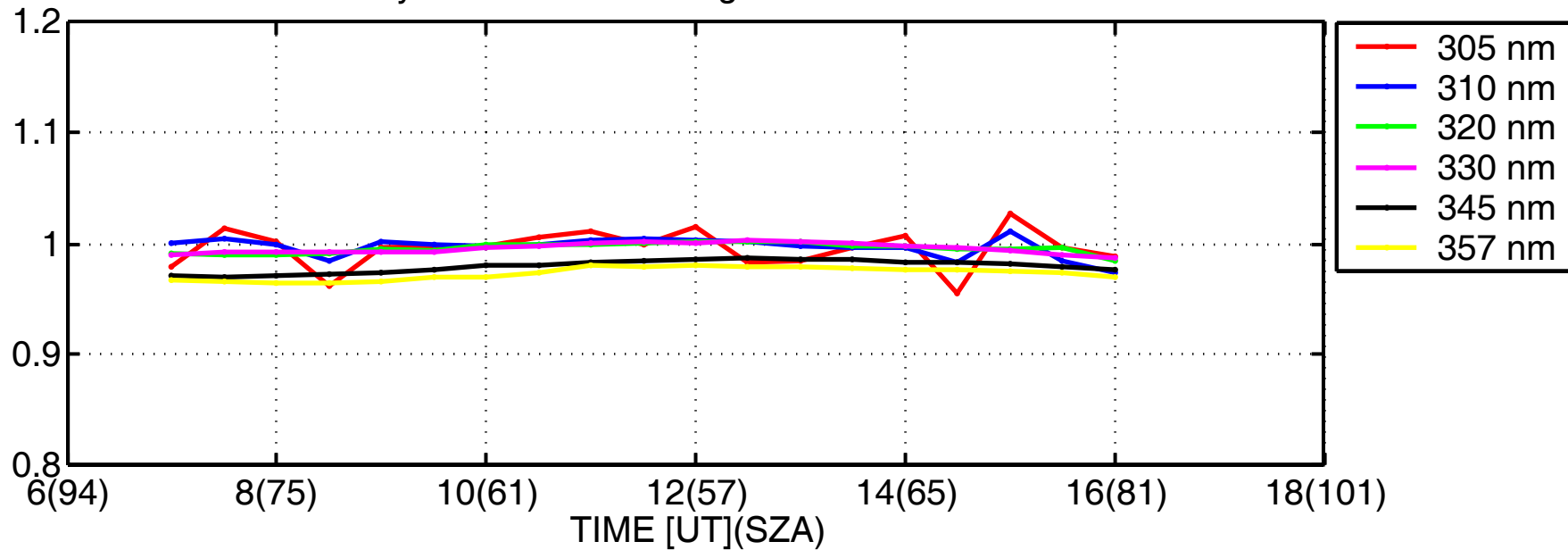
Daily variation. Wavelength bands are  $\pm 2.5$  nm



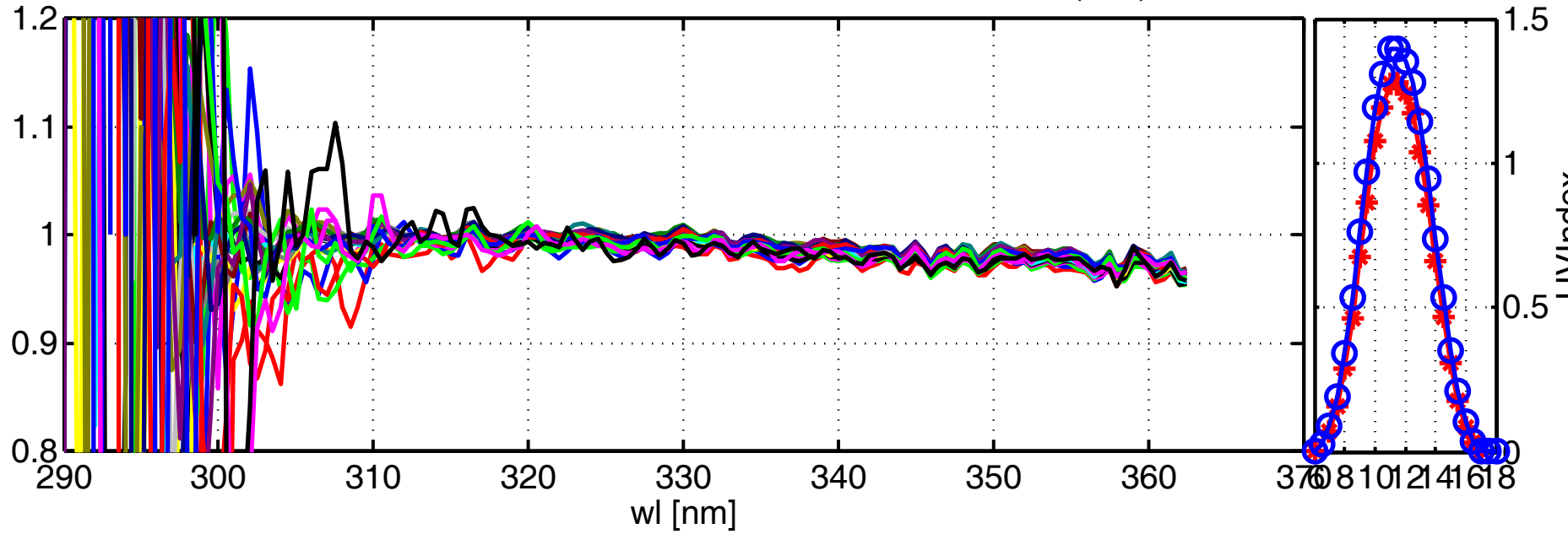
Global irradiance ratios ISQ/JRC at JRC:21-Feb-2003(052)



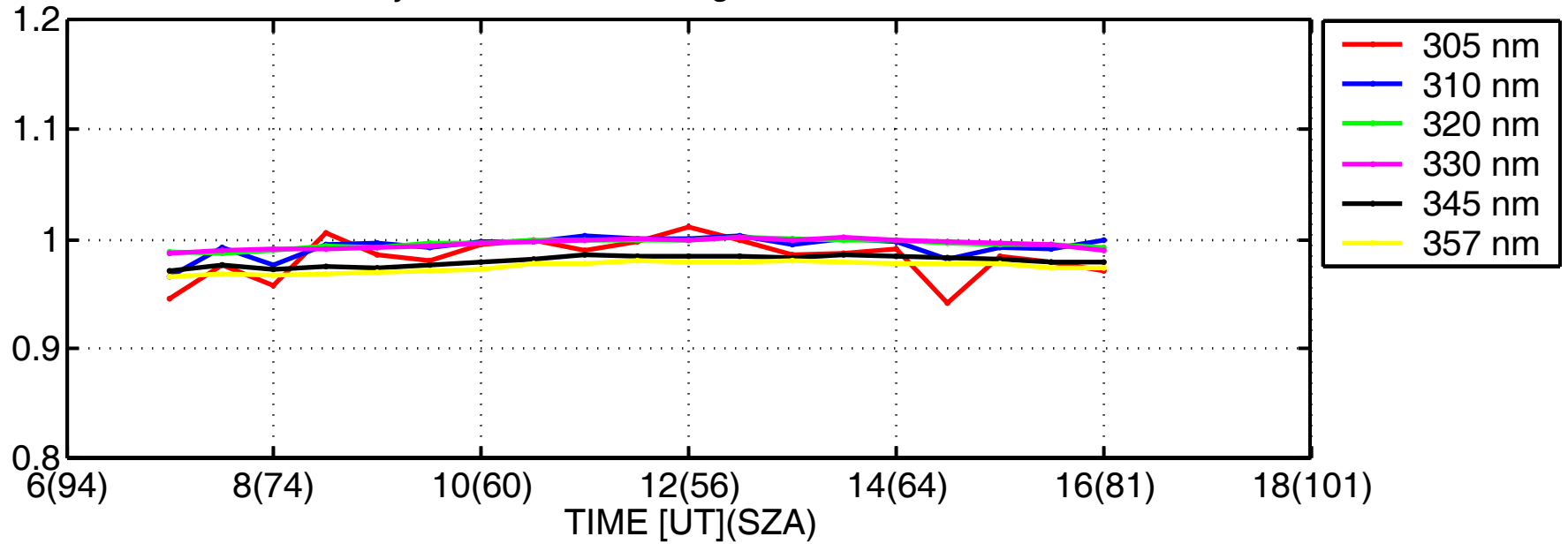
Daily variation. Wavelength bands are  $\pm 2.5$  nm



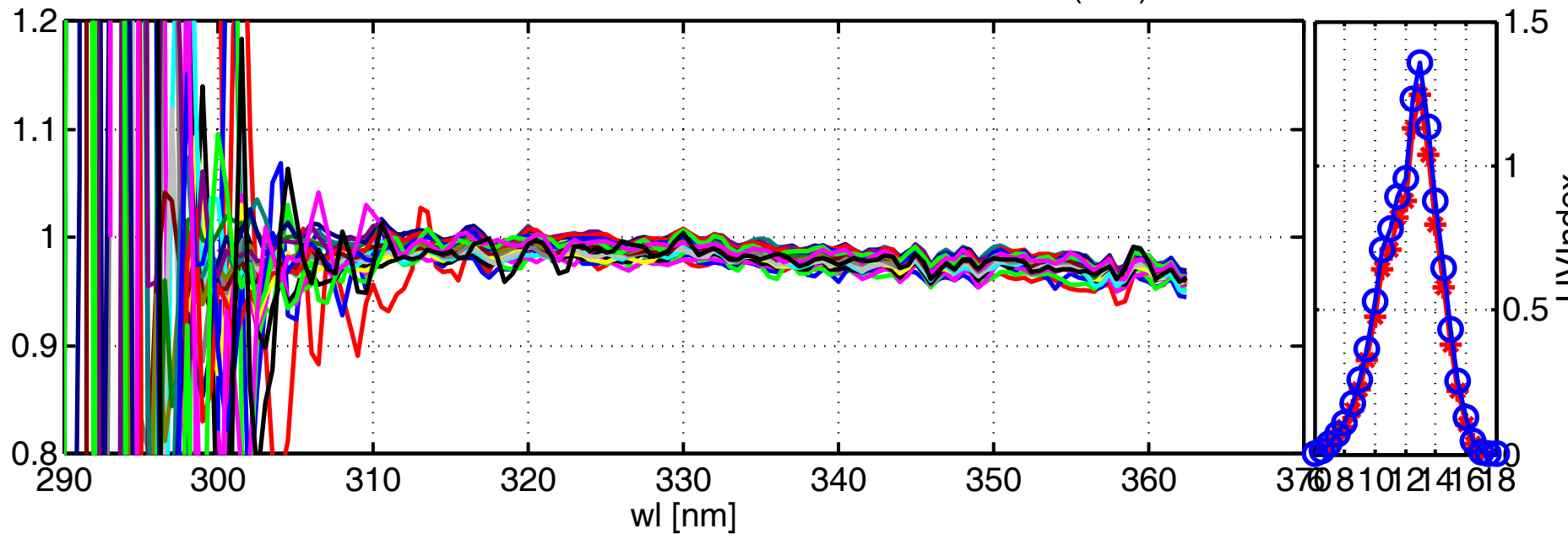
Global irradiance ratios ISQ/JRC at JRC:22-Feb-2003(053)



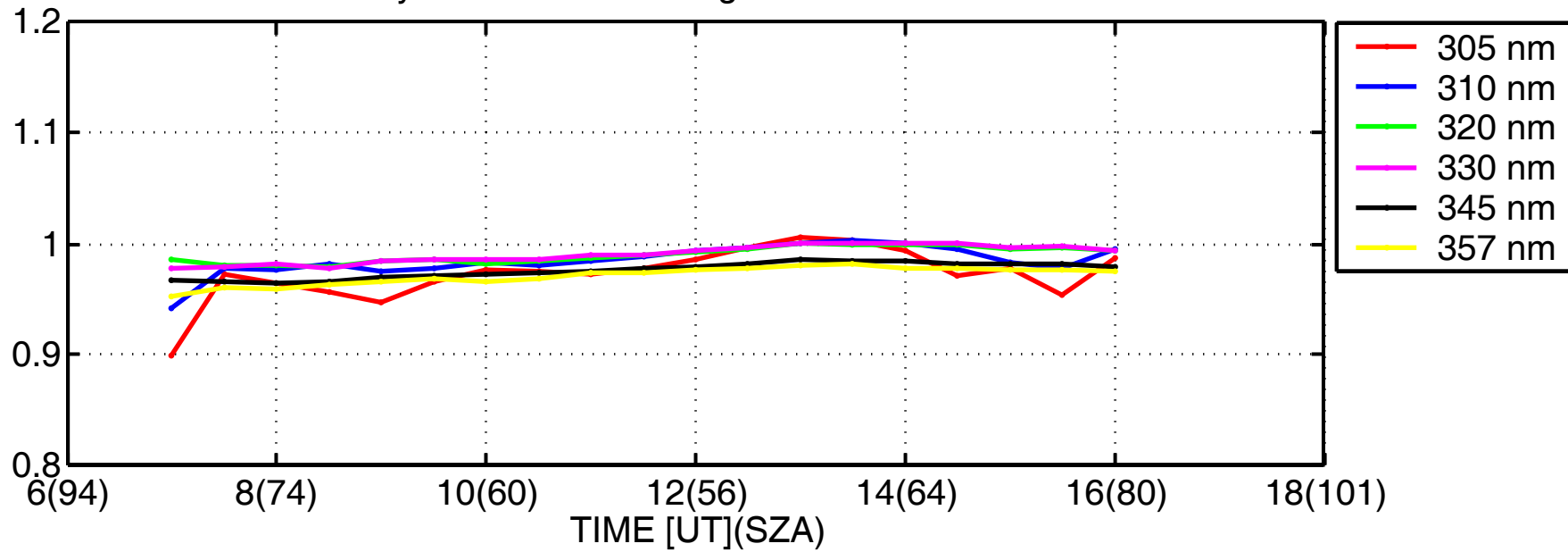
Daily variation. Wavelength bands are  $\pm 2.5$  nm



Global irradiance ratios ISQ/JRC at JRC:23-Feb-2003(054)

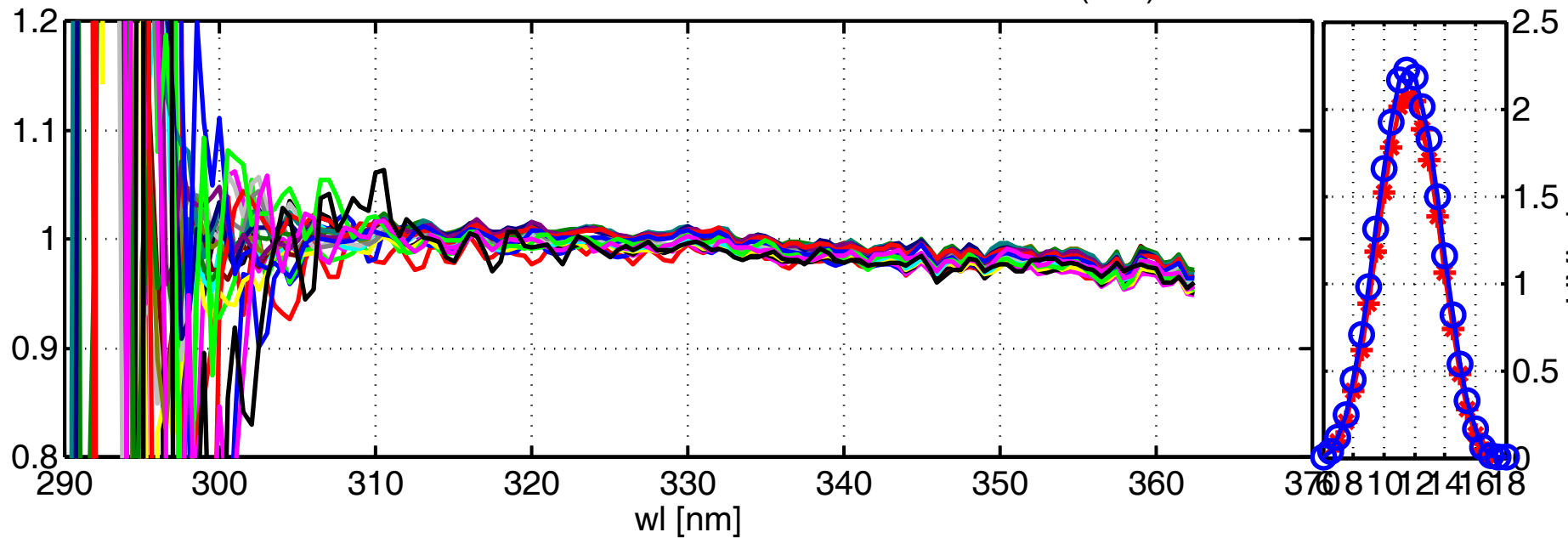


Daily variation. Wavelength bands are  $\pm 2.5$  nm

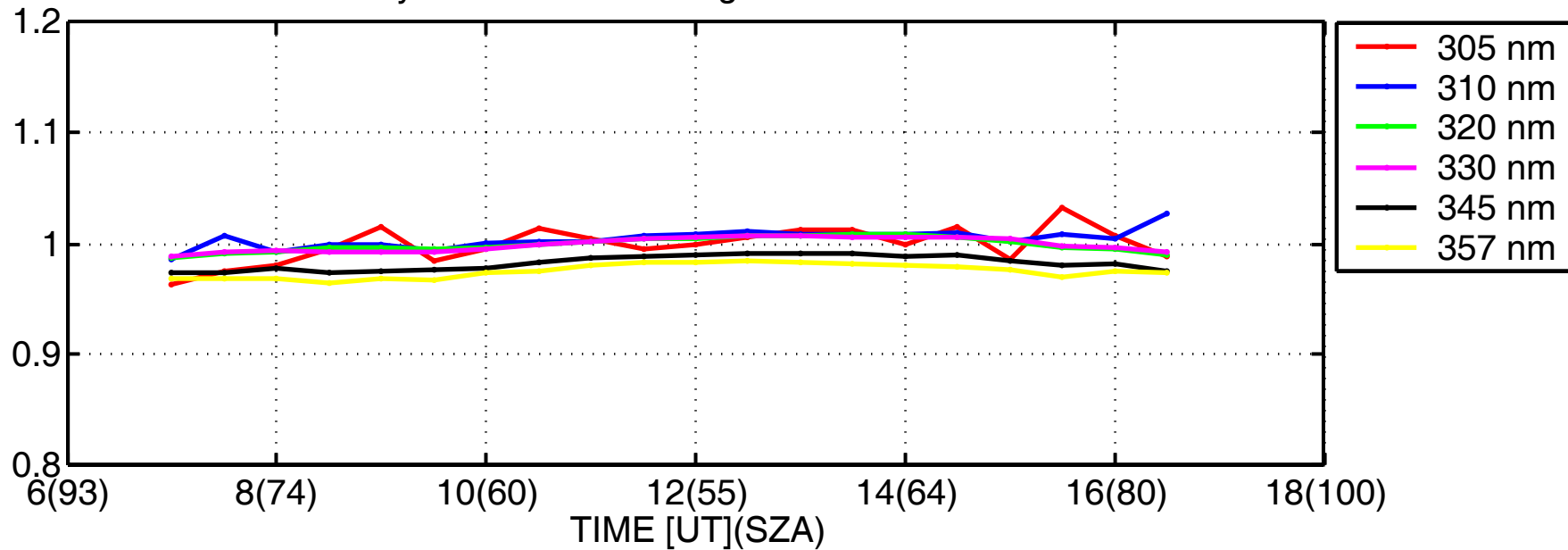




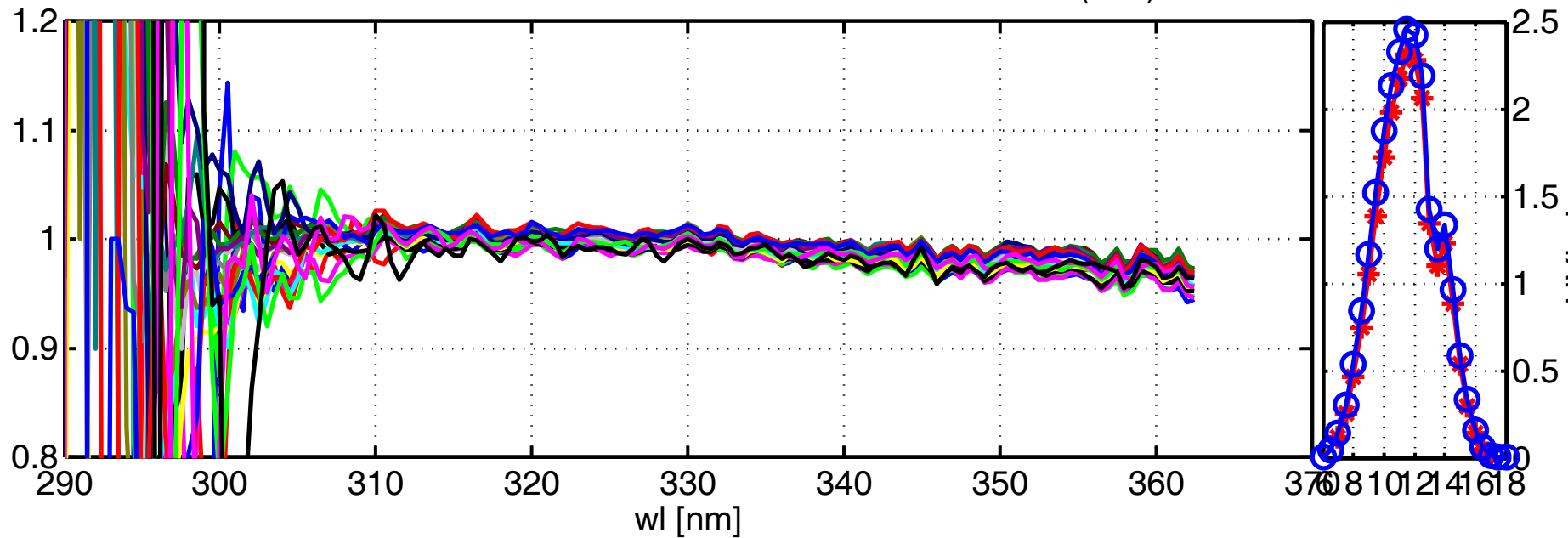
Global irradiance ratios ISQ/JRC at JRC:24-Feb-2003(055)



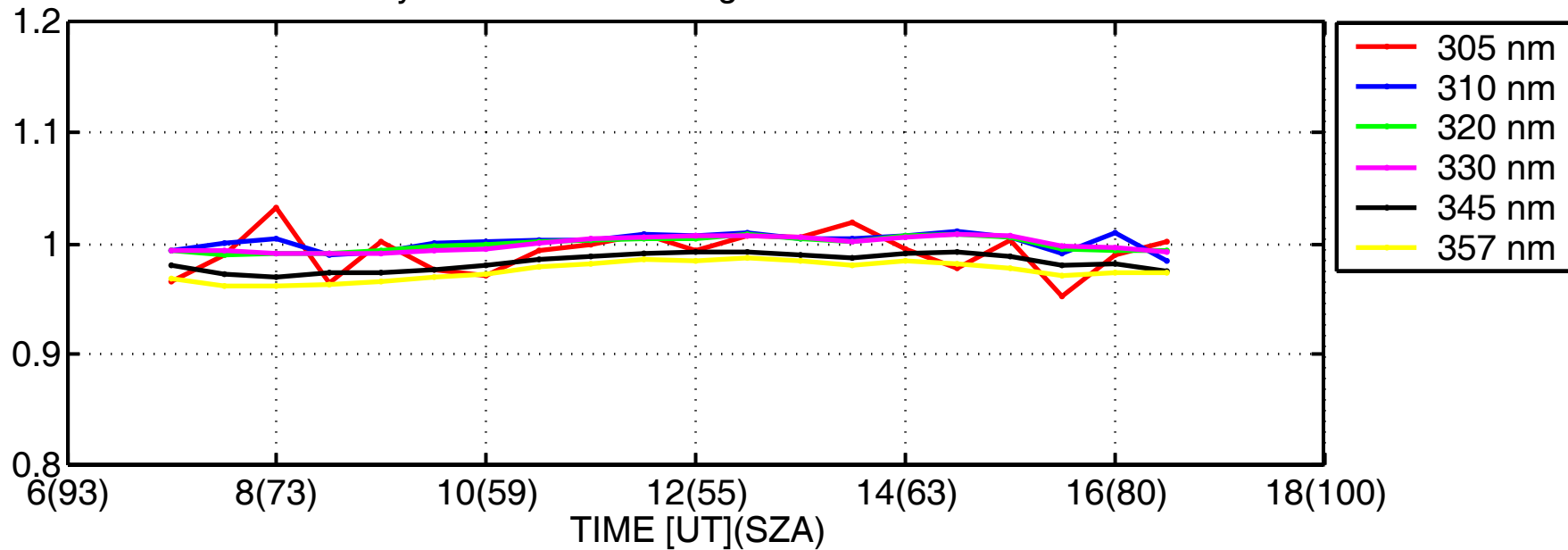
Daily variation. Wavelength bands are  $\pm 2.5$  nm



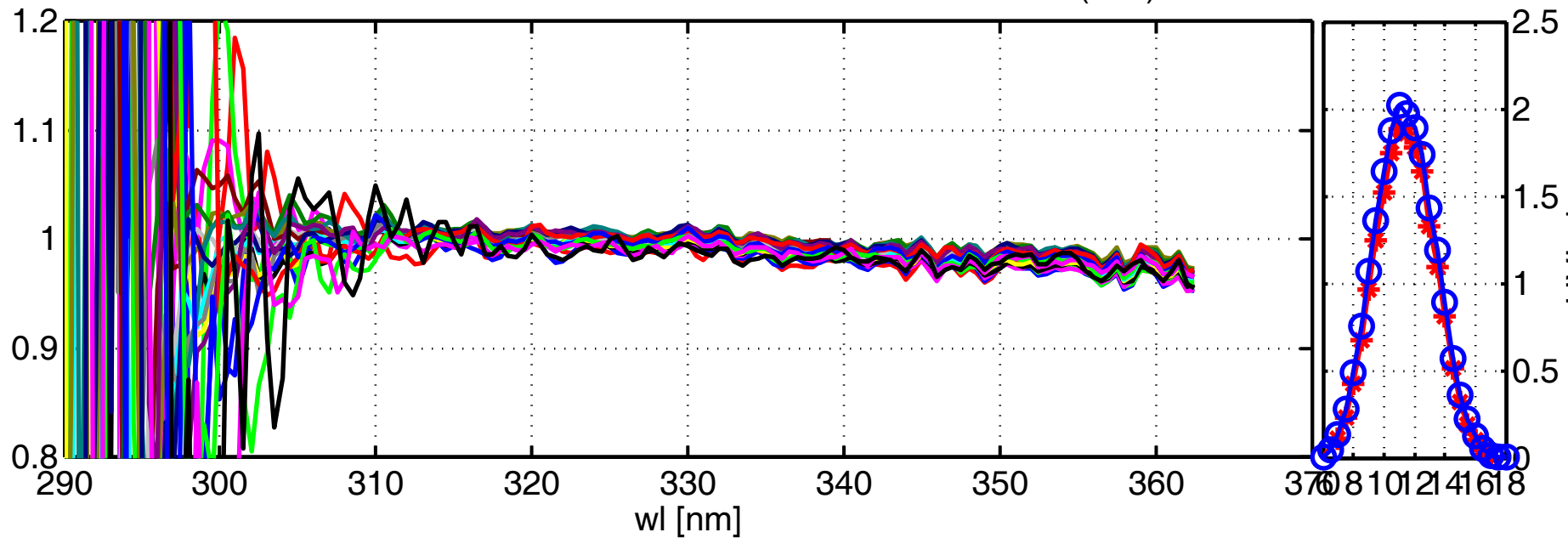
Global irradiance ratios ISQ/JRC at JRC:25-Feb-2003(056)



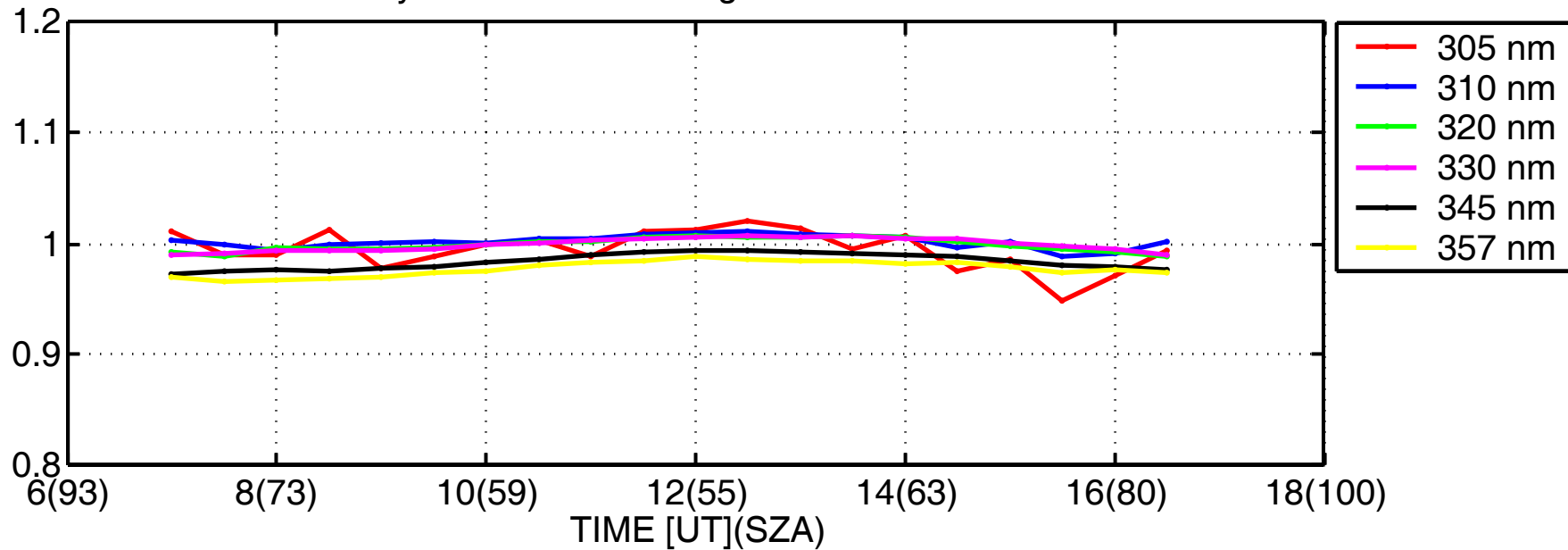
Daily variation. Wavelength bands are  $\pm 2.5$  nm



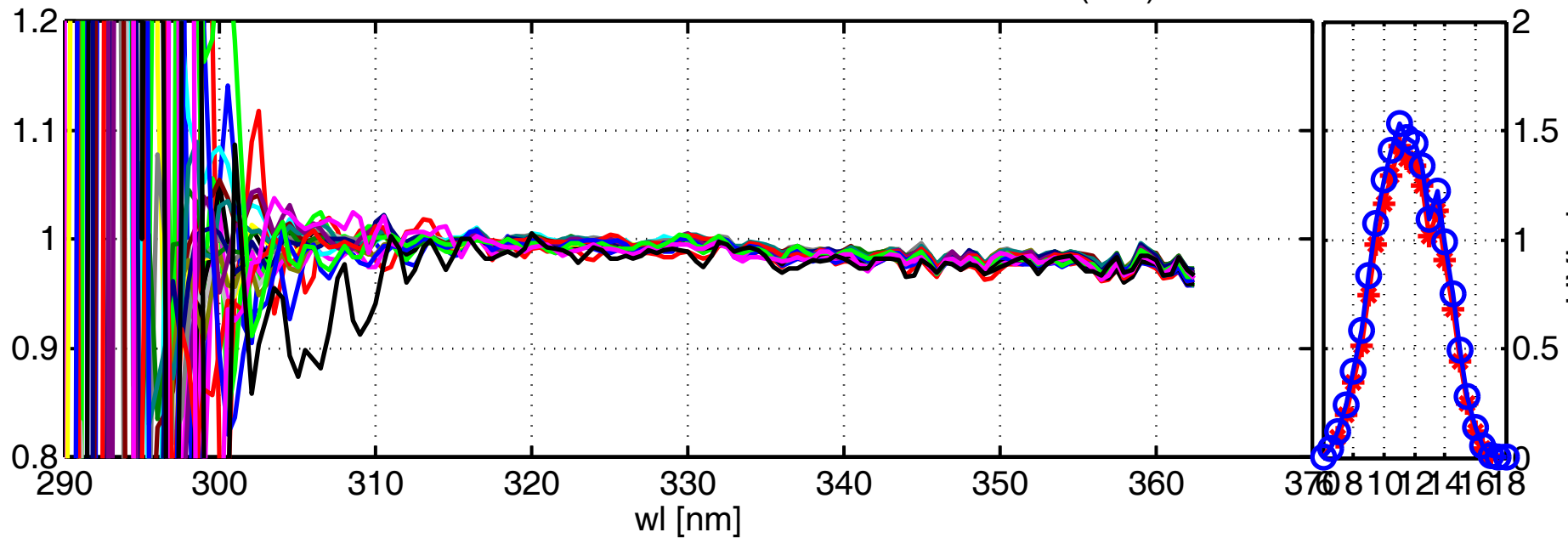
Global irradiance ratios ISQ/JRC at JRC:26-Feb-2003(057)



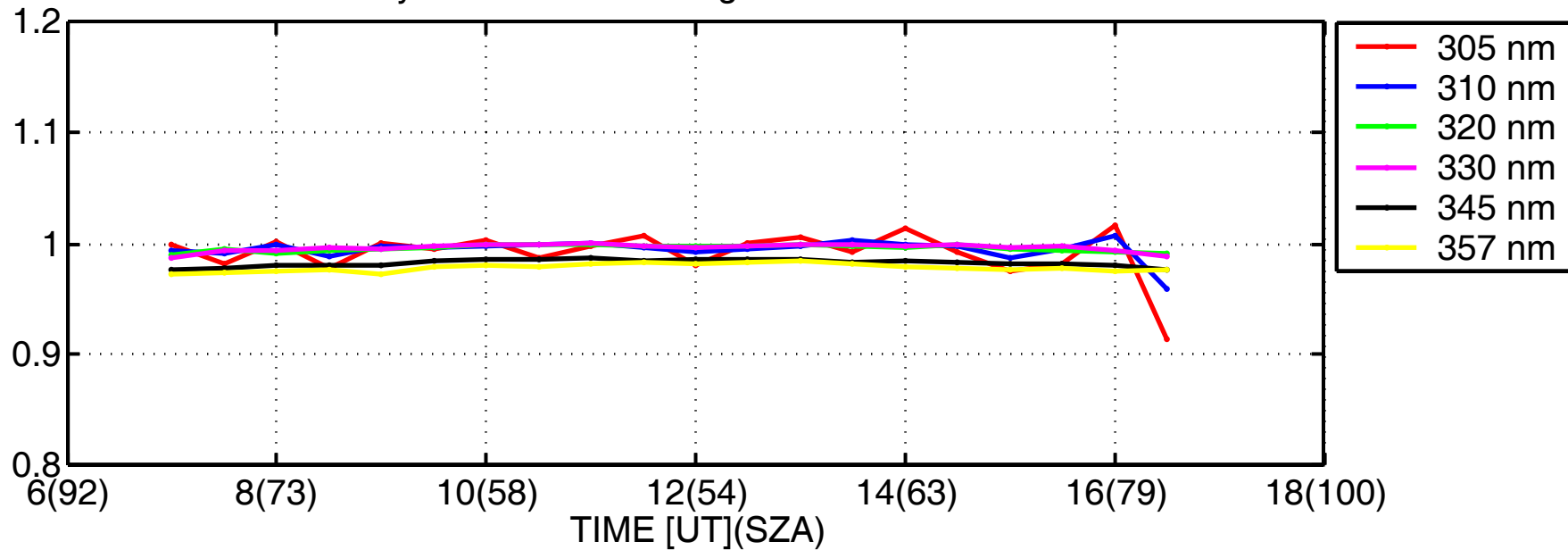
Daily variation. Wavelength bands are  $\pm 2.5$  nm



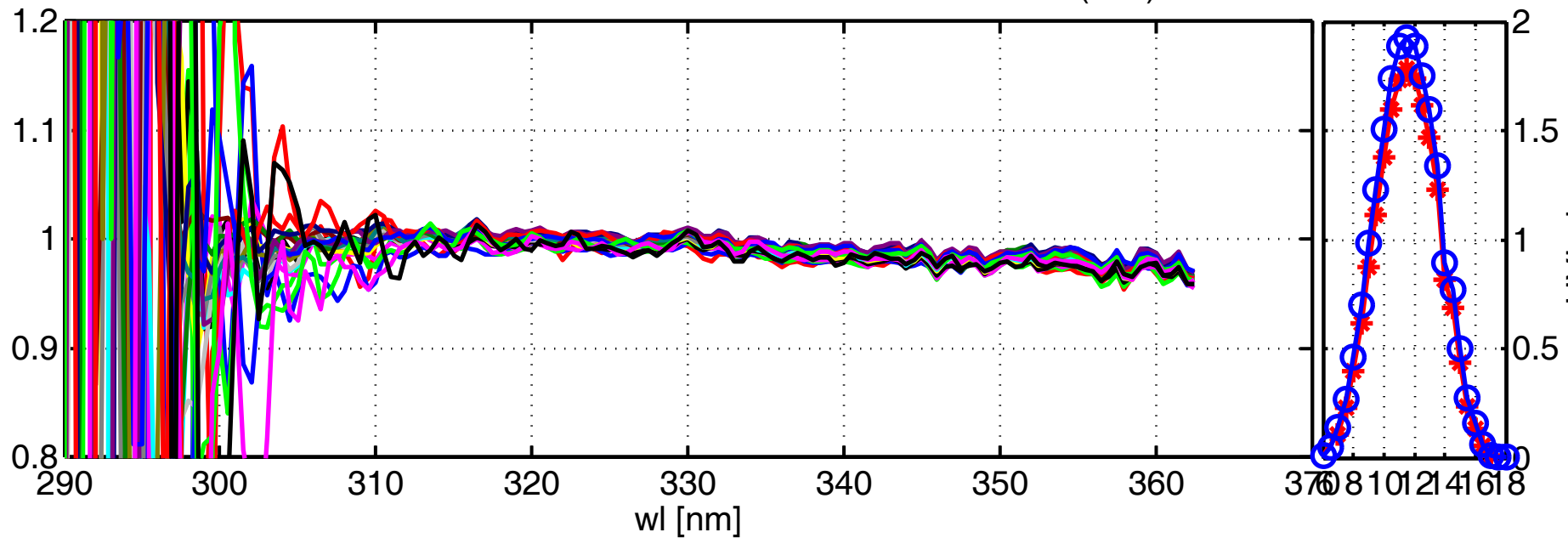
Global irradiance ratios ISQ/JRC at JRC:27-Feb-2003(058)



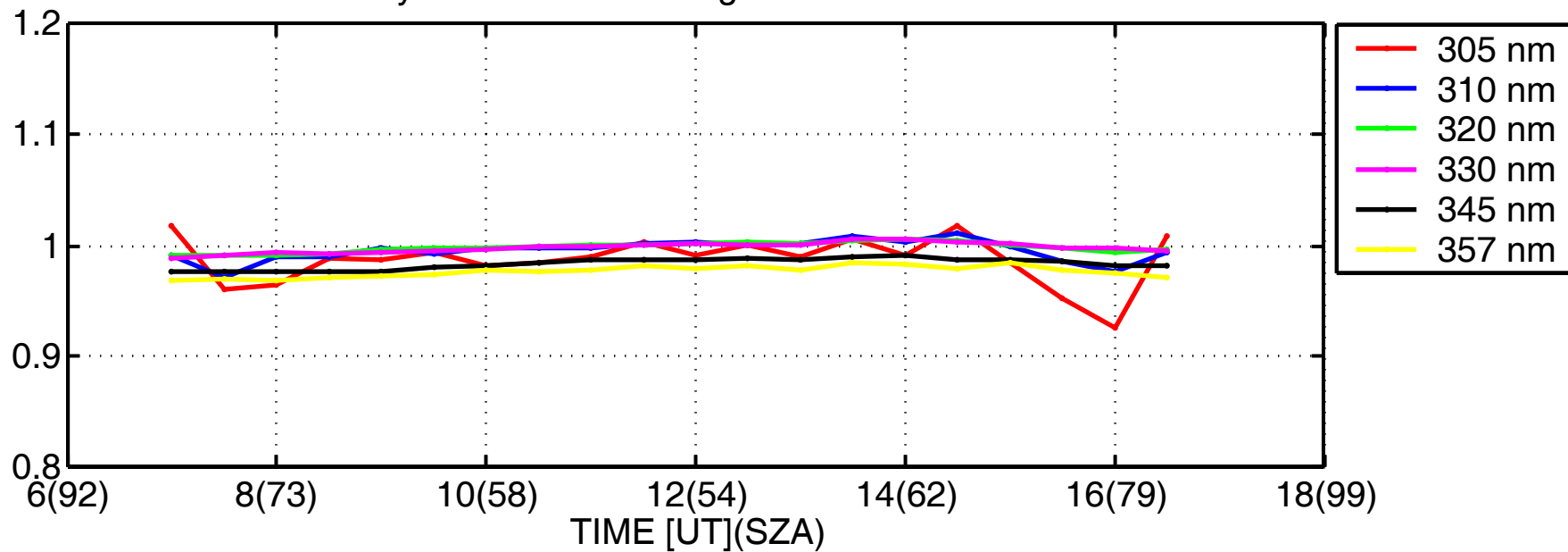
Daily variation. Wavelength bands are  $\pm 2.5$  nm



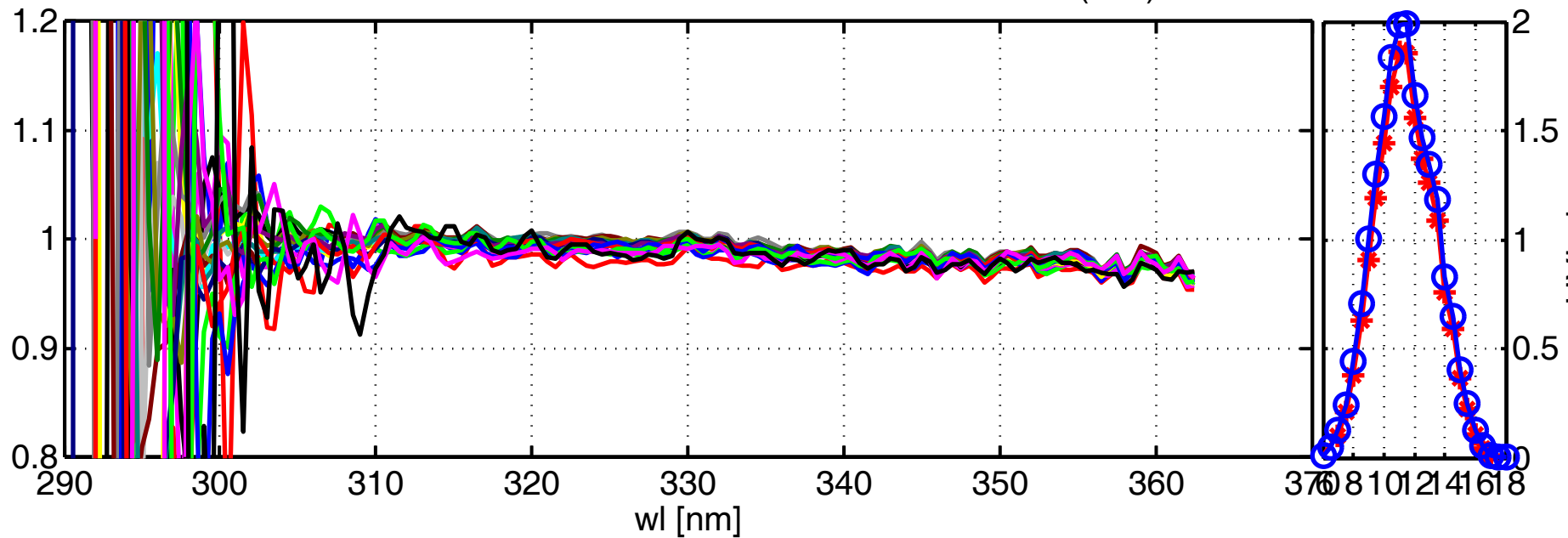
Global irradiance ratios ISQ/JRC at JRC:28-Feb-2003(059)



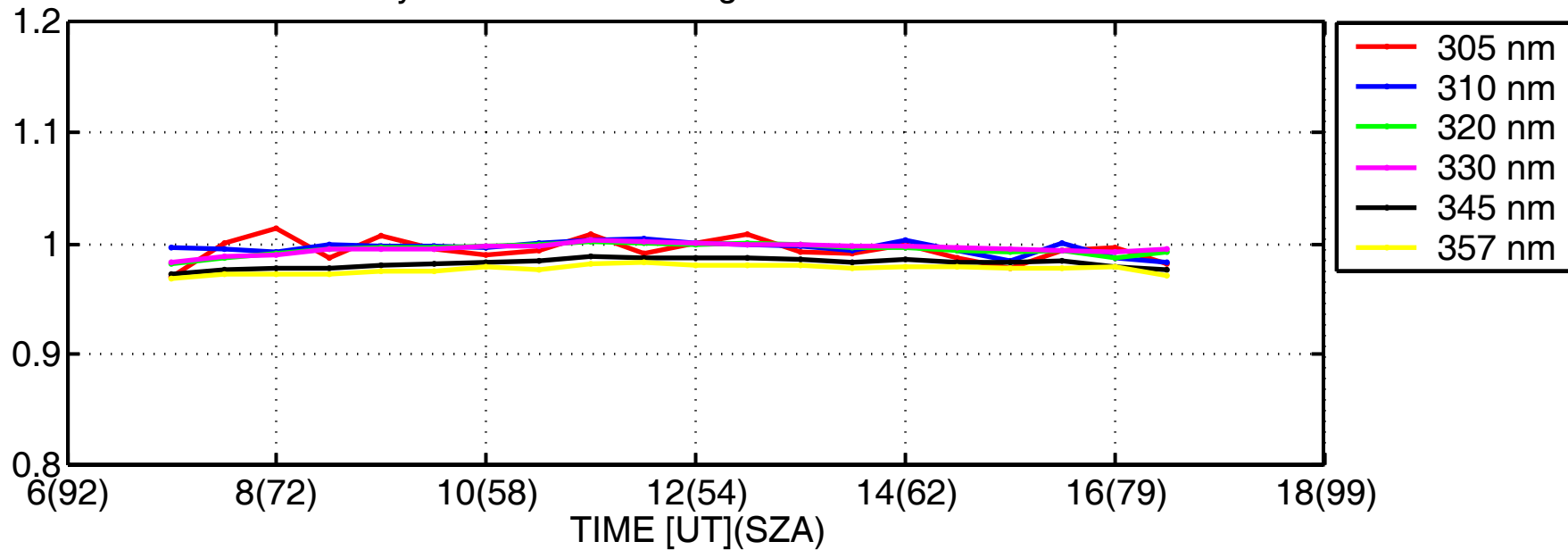
Daily variation. Wavelength bands are  $\pm 2.5$  nm



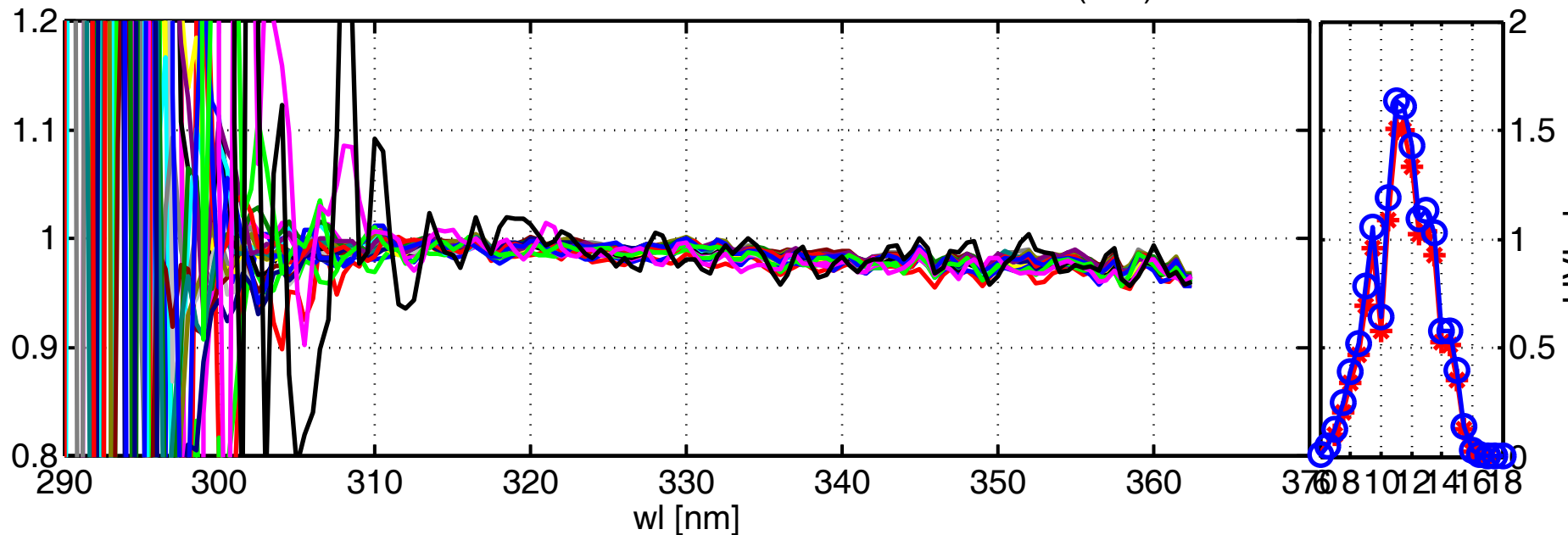
Global irradiance ratios ISQ/JRC at JRC:01-Mar-2003(060)



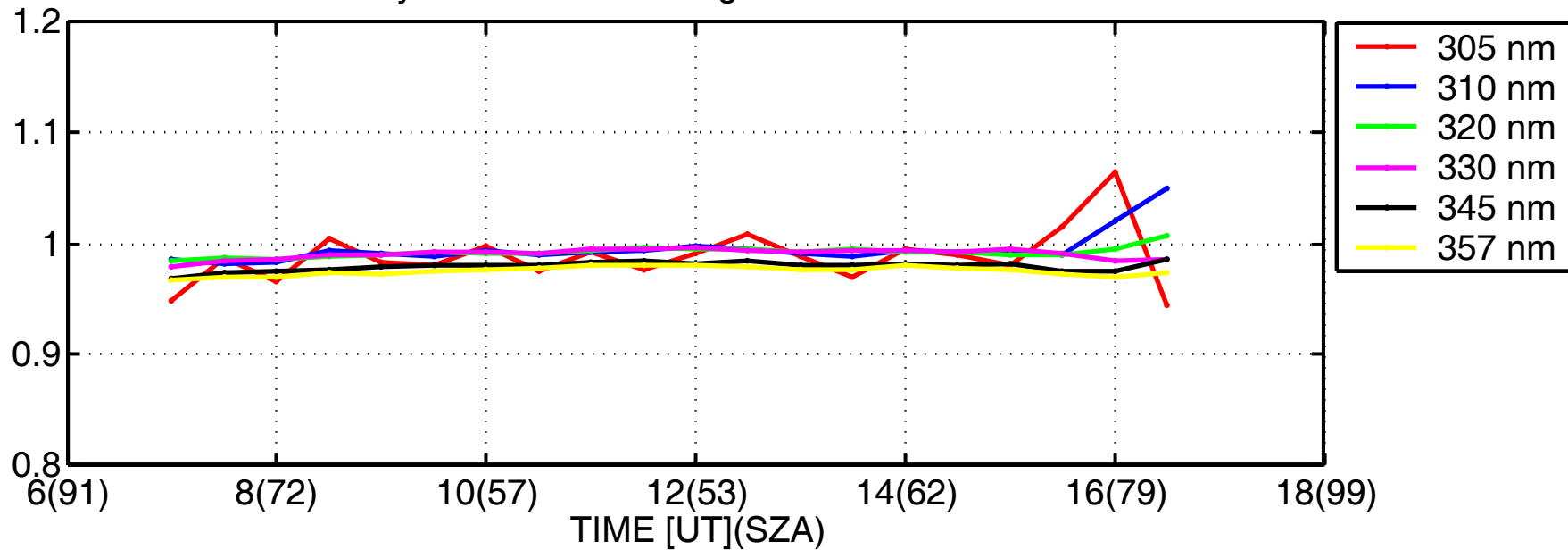
Daily variation. Wavelength bands are  $\pm 2.5$  nm



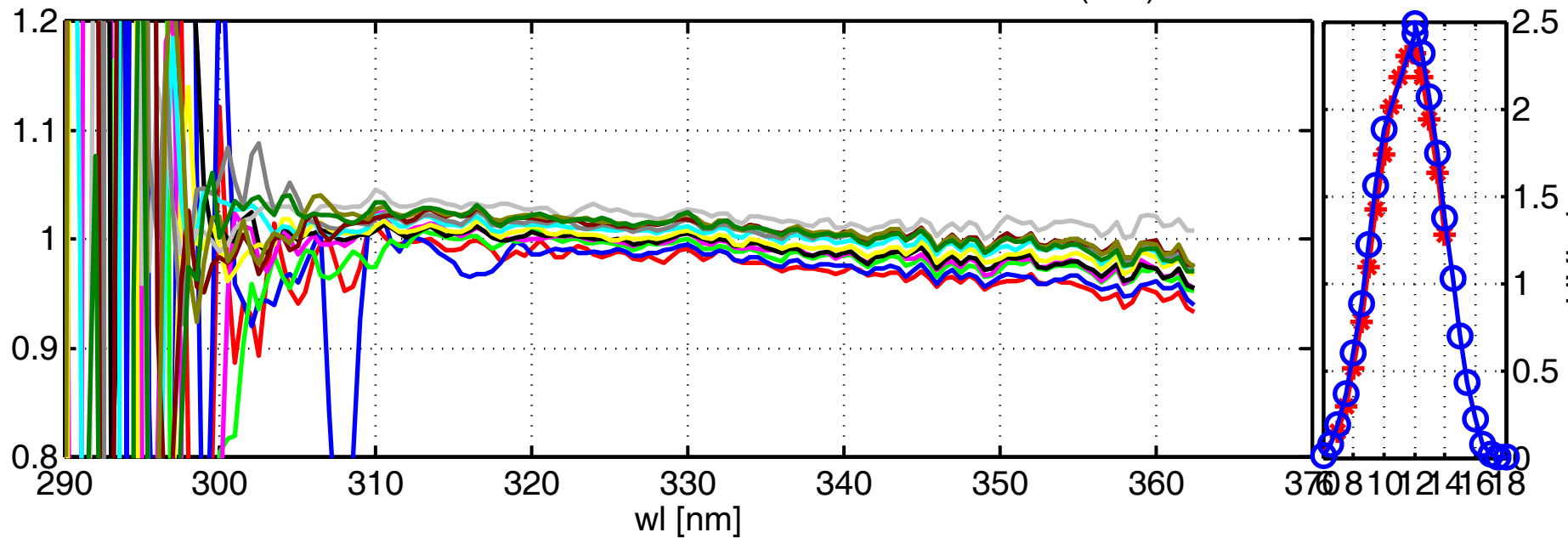
Global irradiance ratios ISQ/JRC at JRC:02-Mar-2003(061)



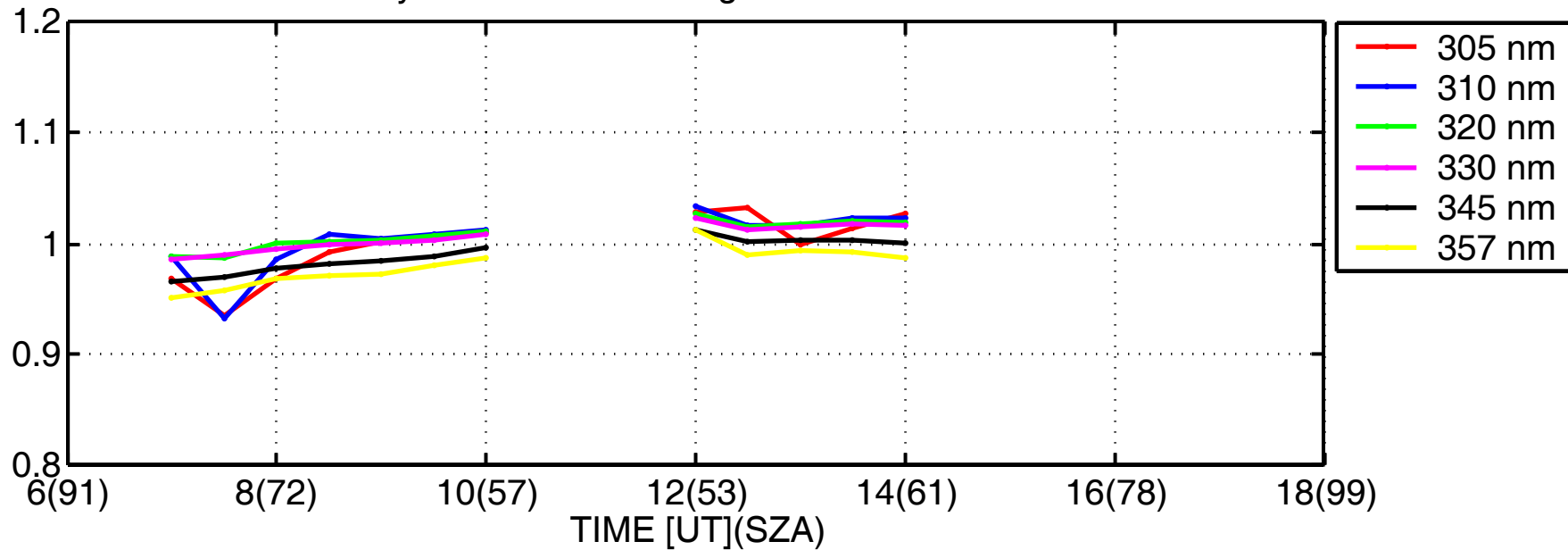
Daily variation. Wavelength bands are  $\pm 2.5$  nm



Global irradiance ratios ISQ/JRC at JRC:03-Mar-2003(062)

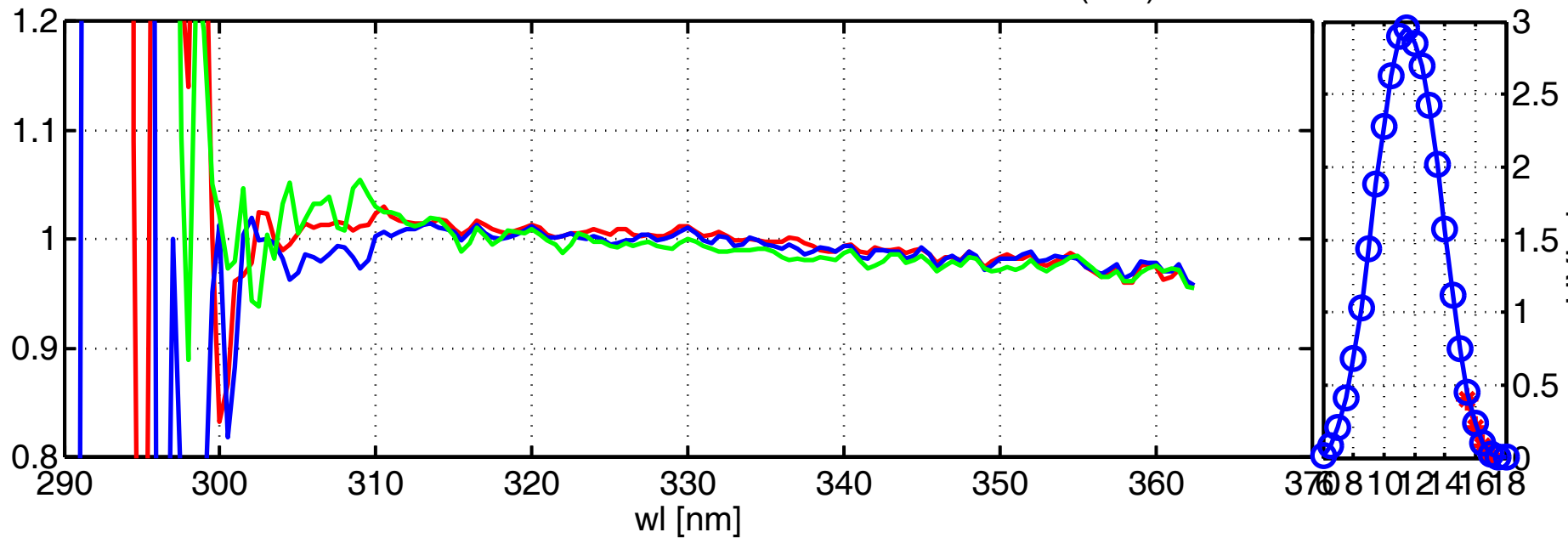


Daily variation. Wavelength bands are  $\pm 2.5$  nm

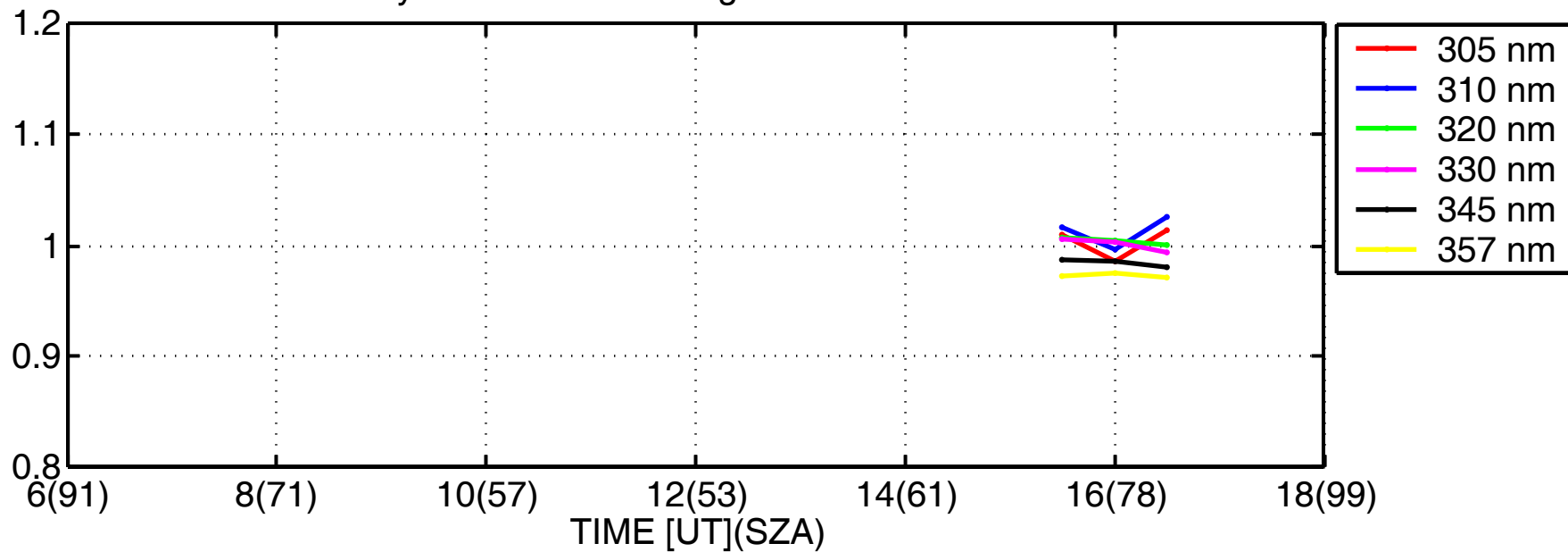




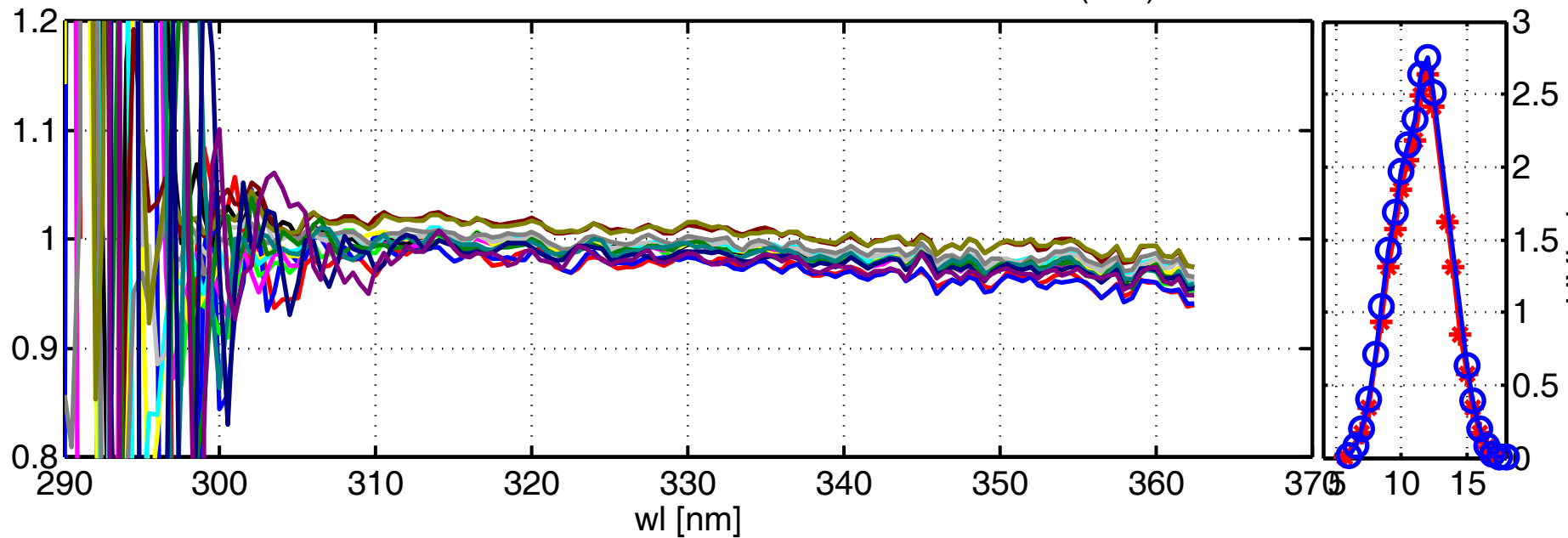
Global irradiance ratios ISQ/JRC at JRC:04-Mar-2003(063)



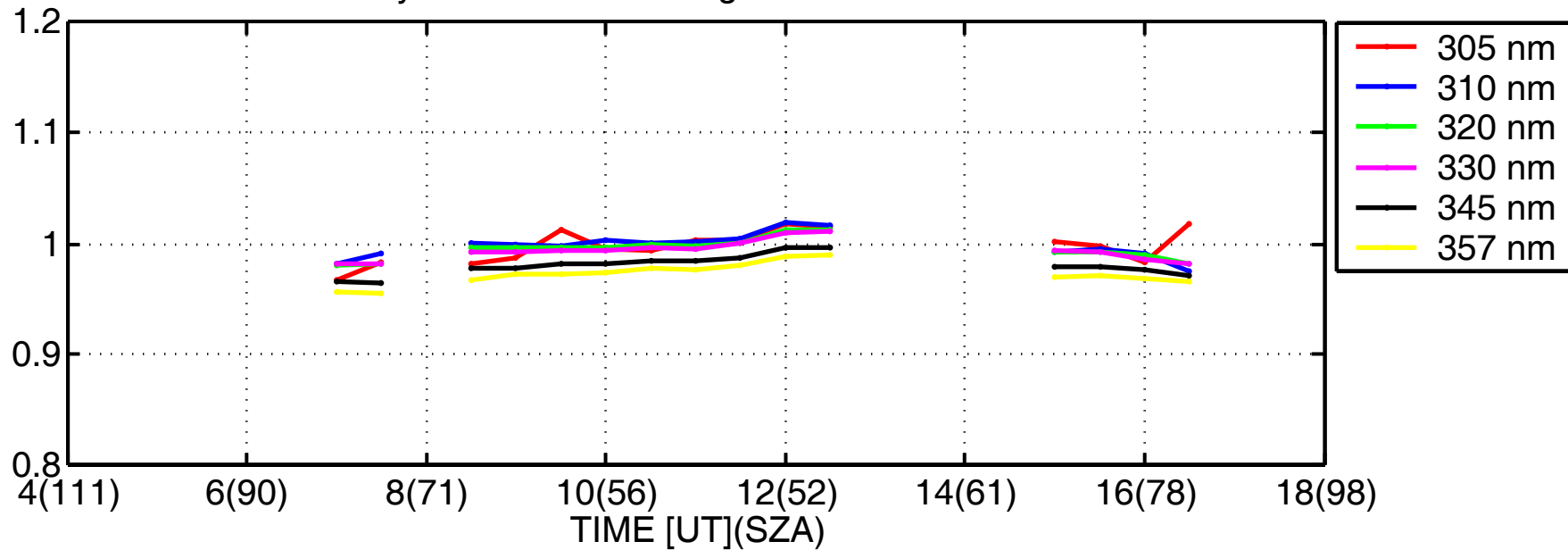
Daily variation. Wavelength bands are  $\pm 2.5$  nm



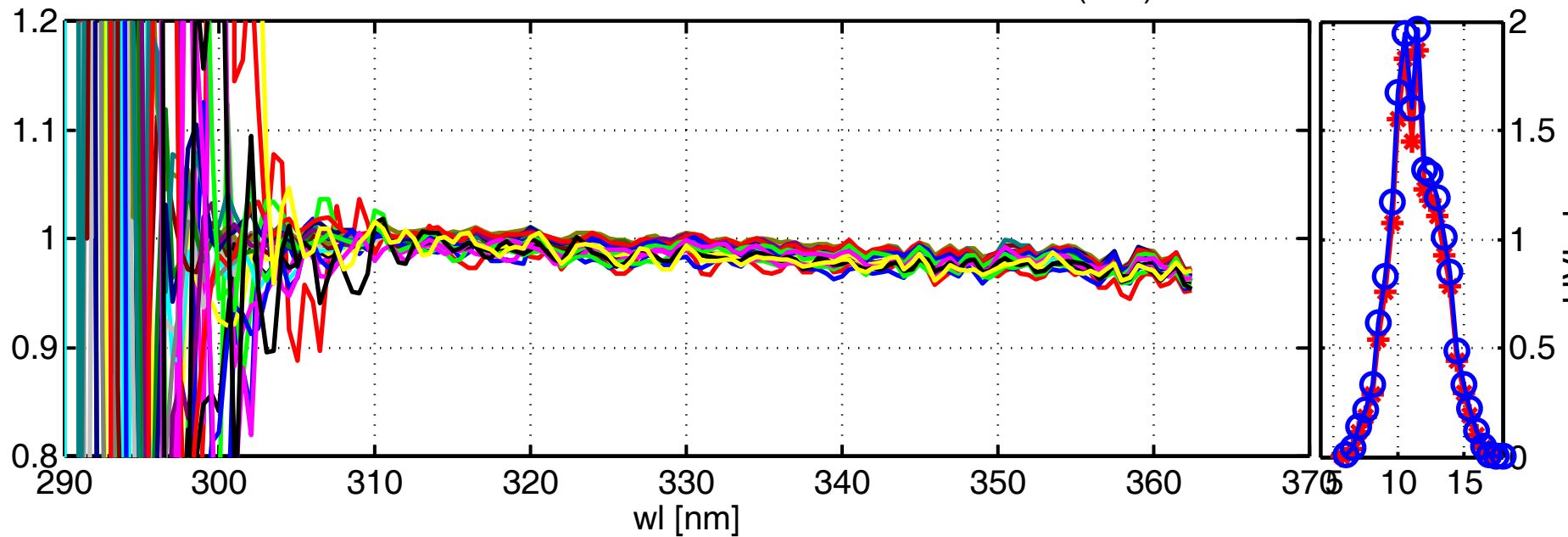
Global irradiance ratios ISQ/JRC at JRC:05-Mar-2003(064)



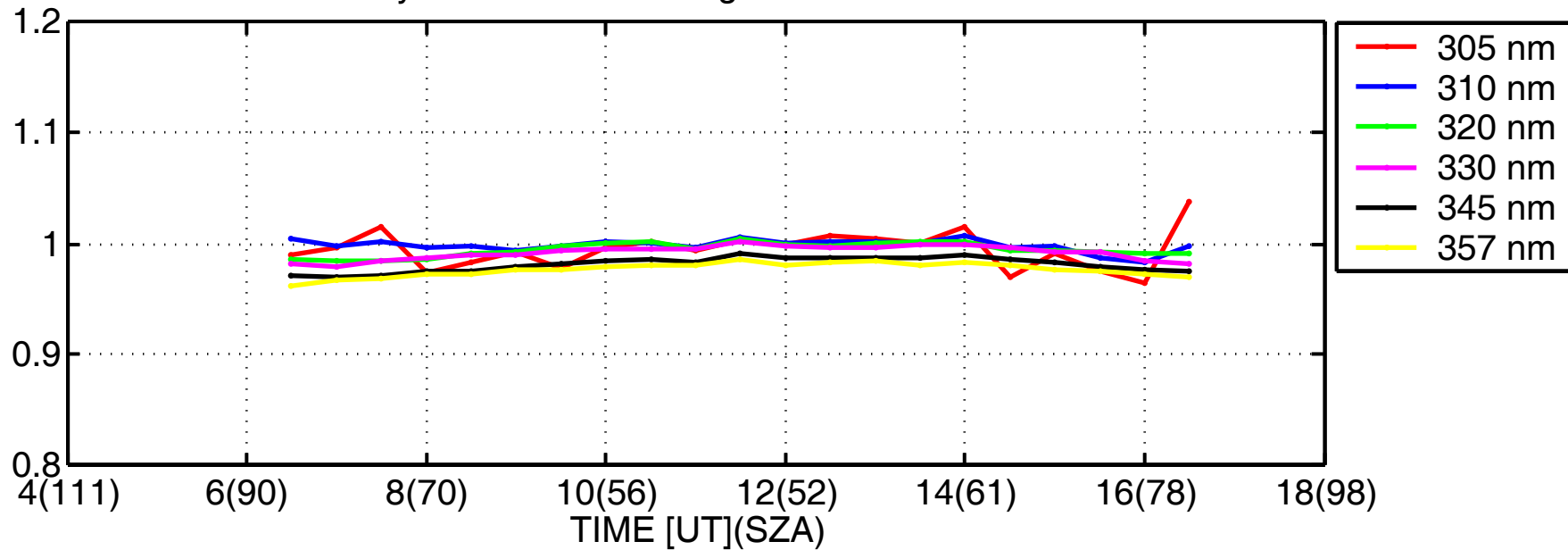
Daily variation. Wavelength bands are  $\pm 2.5$  nm



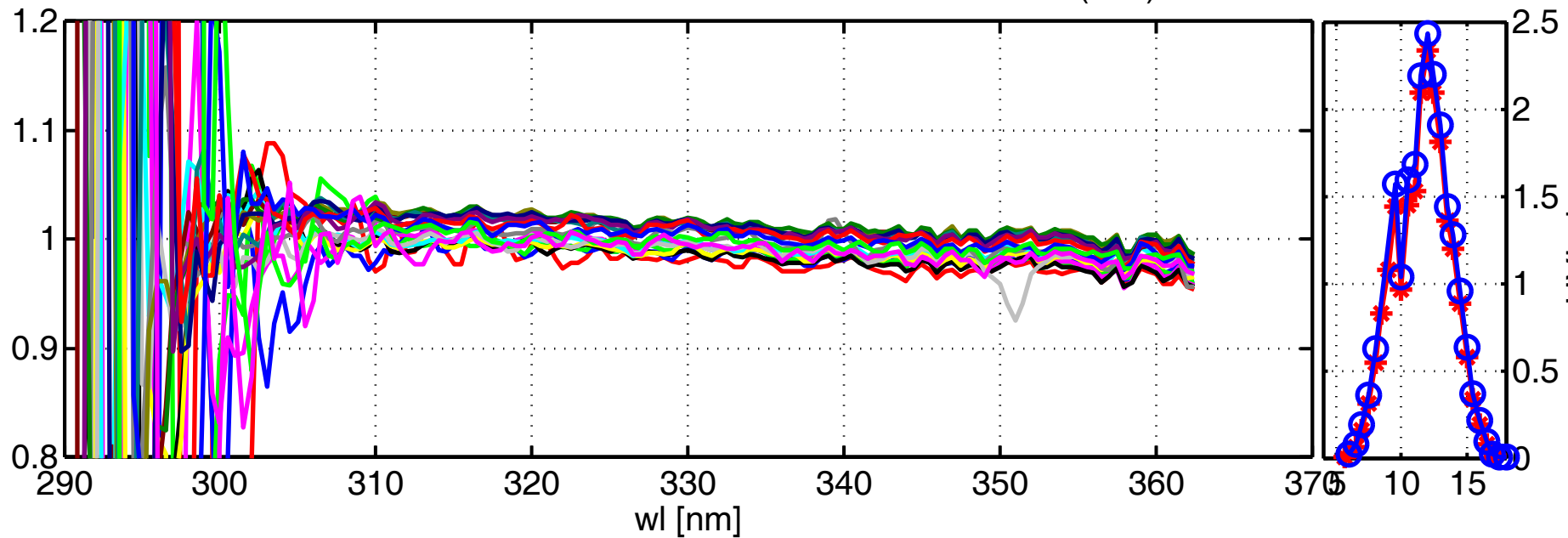
Global irradiance ratios ISQ/JRC at JRC:06-Mar-2003(065)



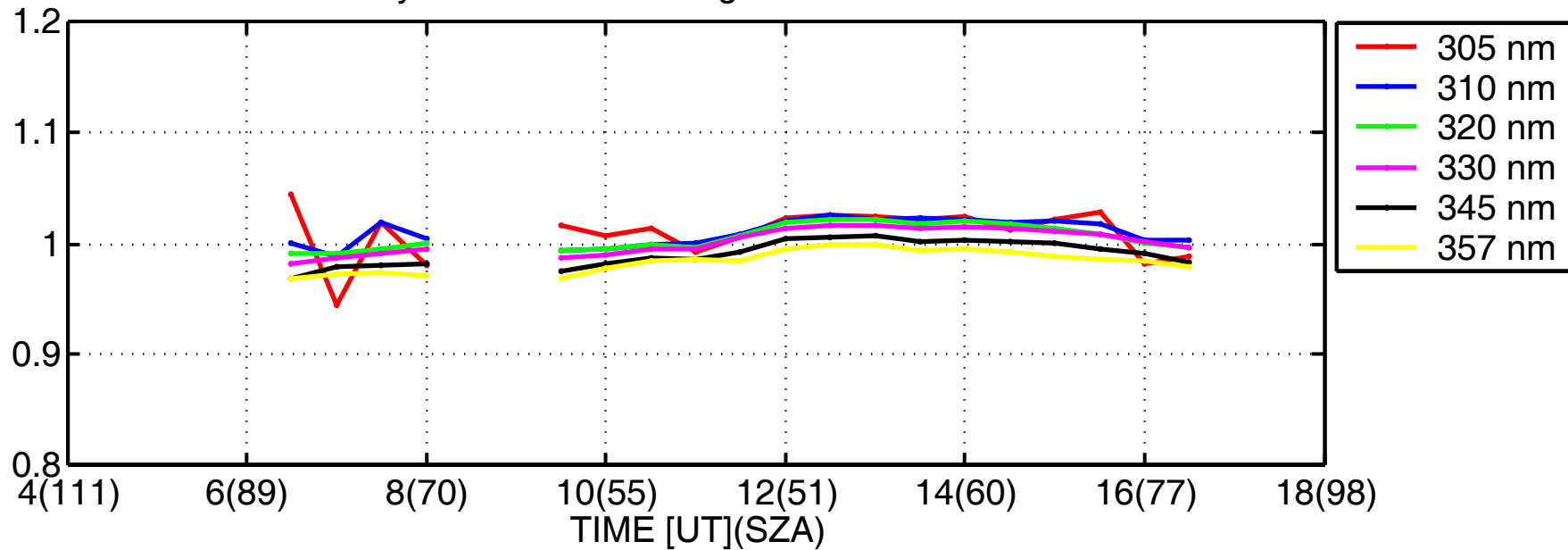
Daily variation. Wavelength bands are  $\pm 2.5$  nm



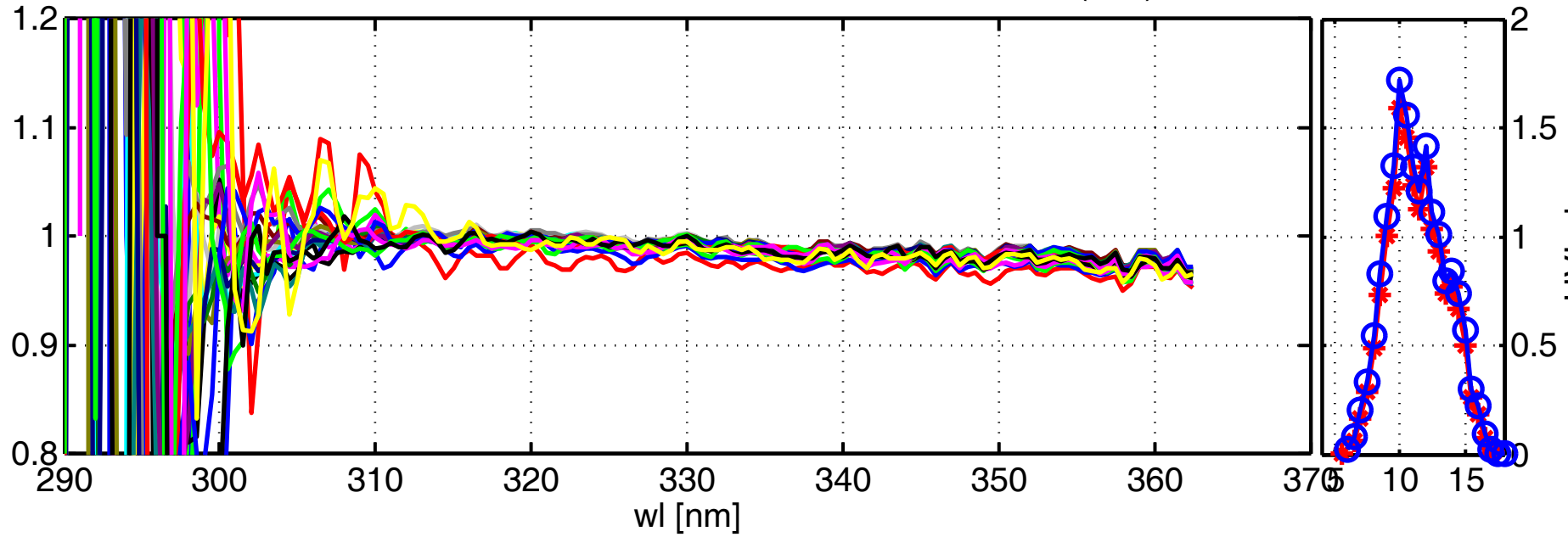
Global irradiance ratios ISQ/JRC at JRC:07-Mar-2003(066)



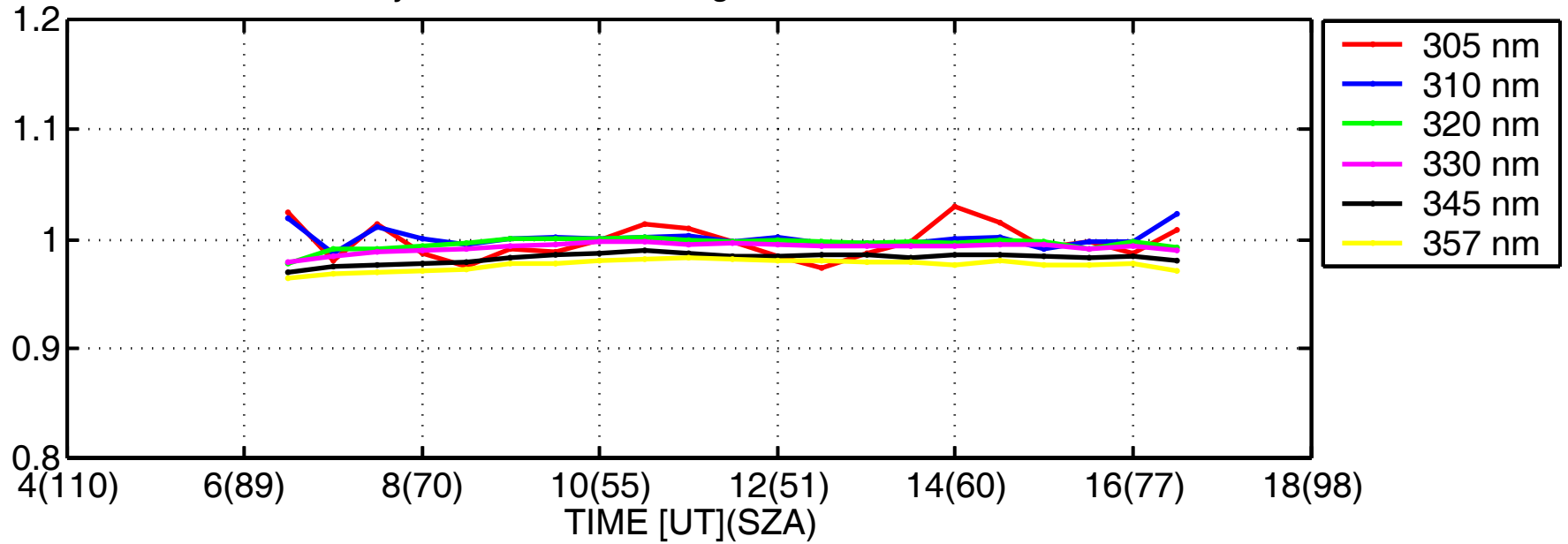
Daily variation. Wavelength bands are  $\pm 2.5$  nm



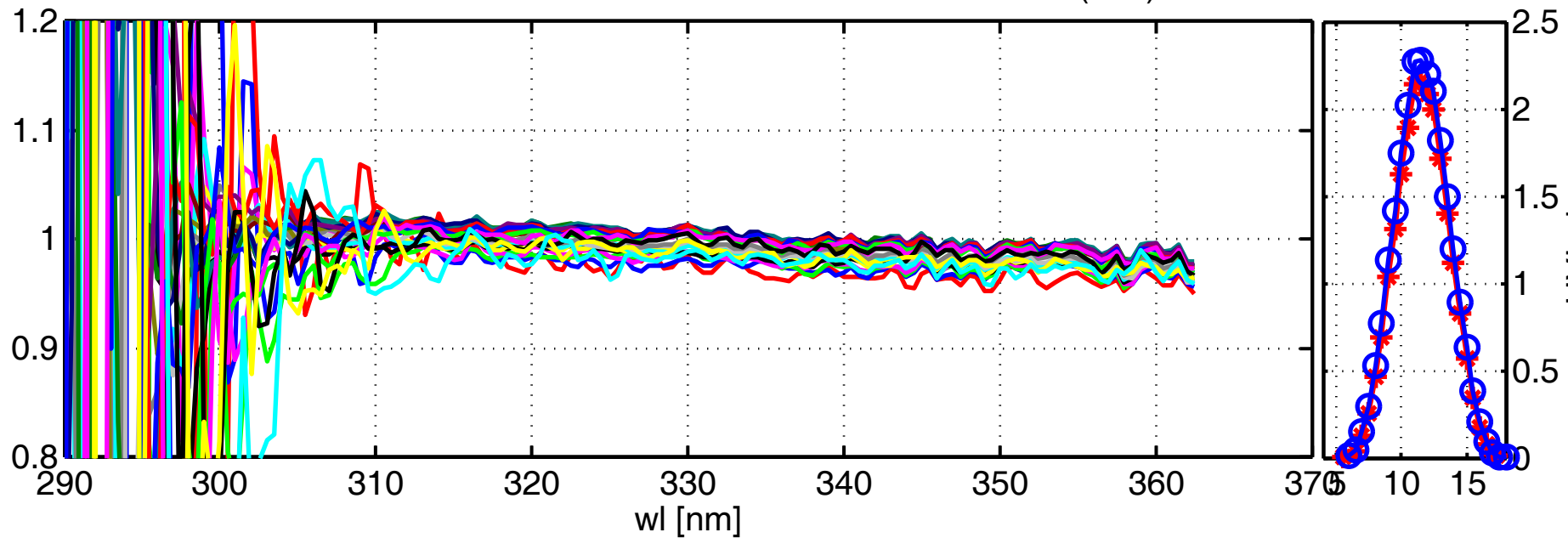
Global irradiance ratios ISQ/JRC at JRC:08-Mar-2003(067)



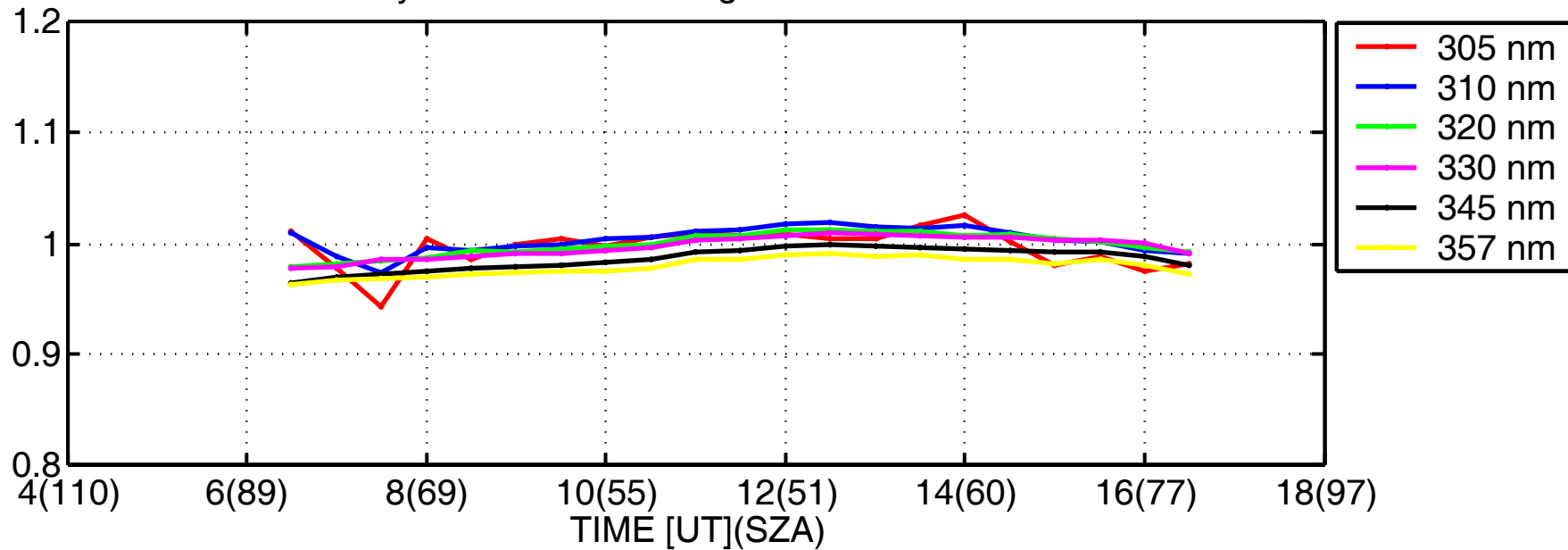
Daily variation. Wavelength bands are  $\pm 2.5$  nm



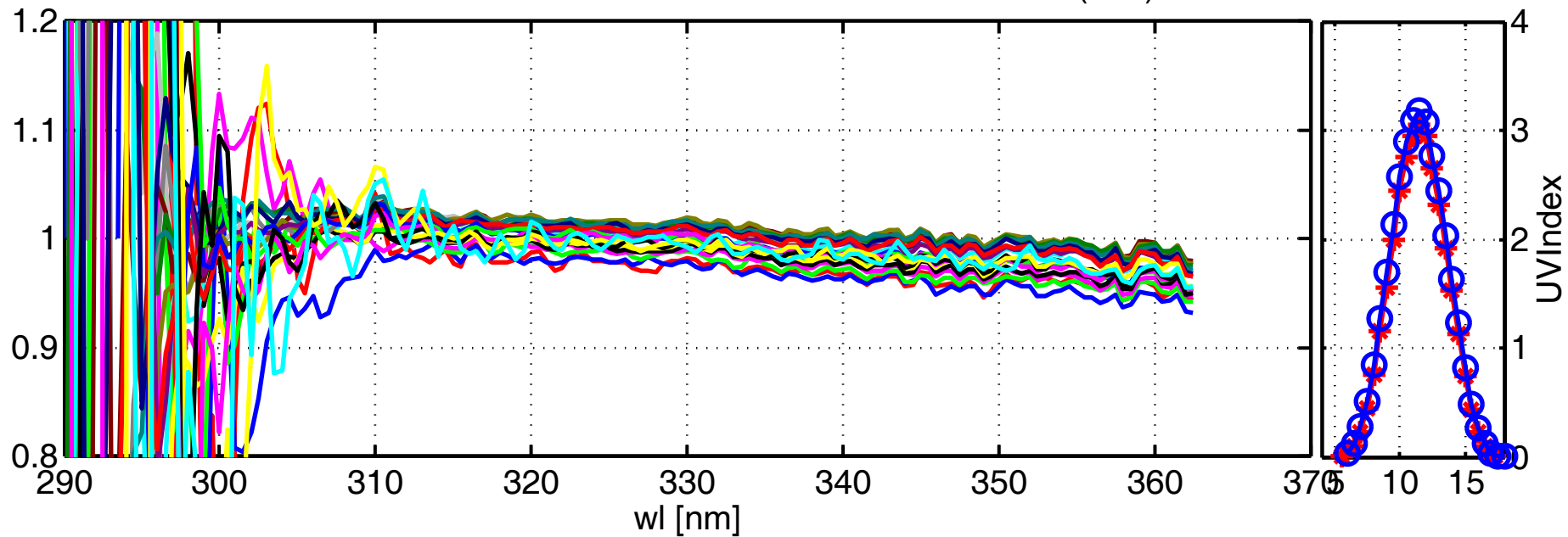
Global irradiance ratios ISQ/JRC at JRC:09-Mar-2003(068)



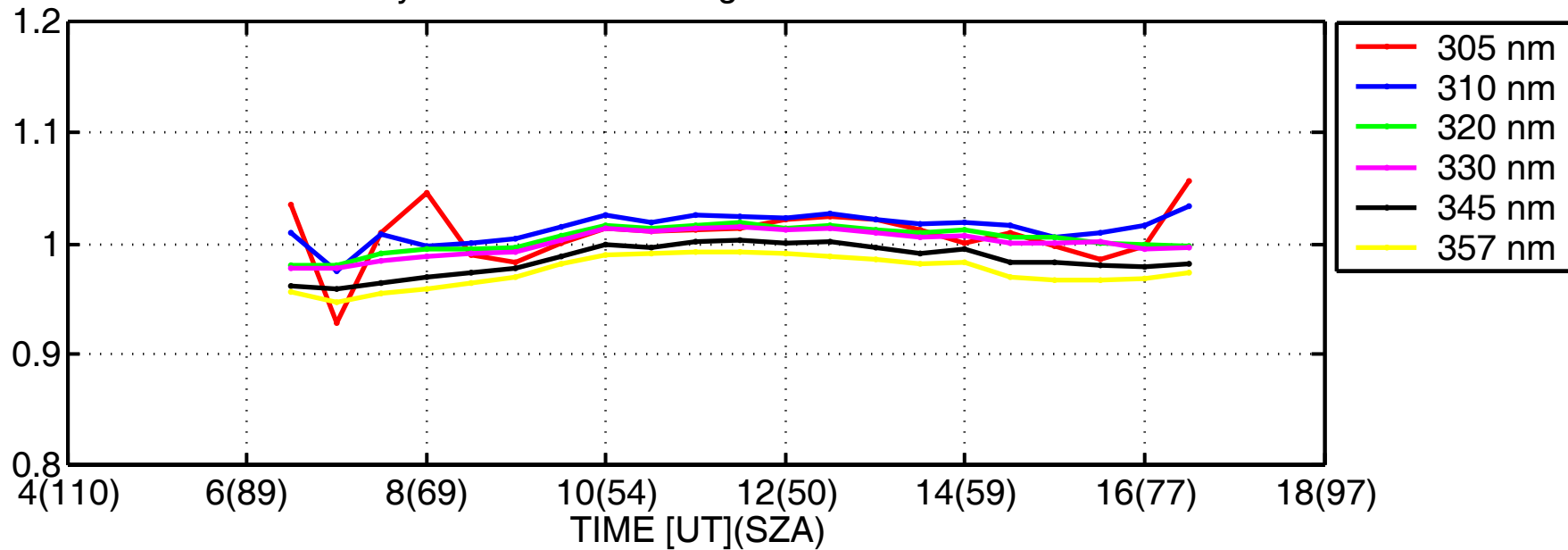
Daily variation. Wavelength bands are  $\pm 2.5$  nm



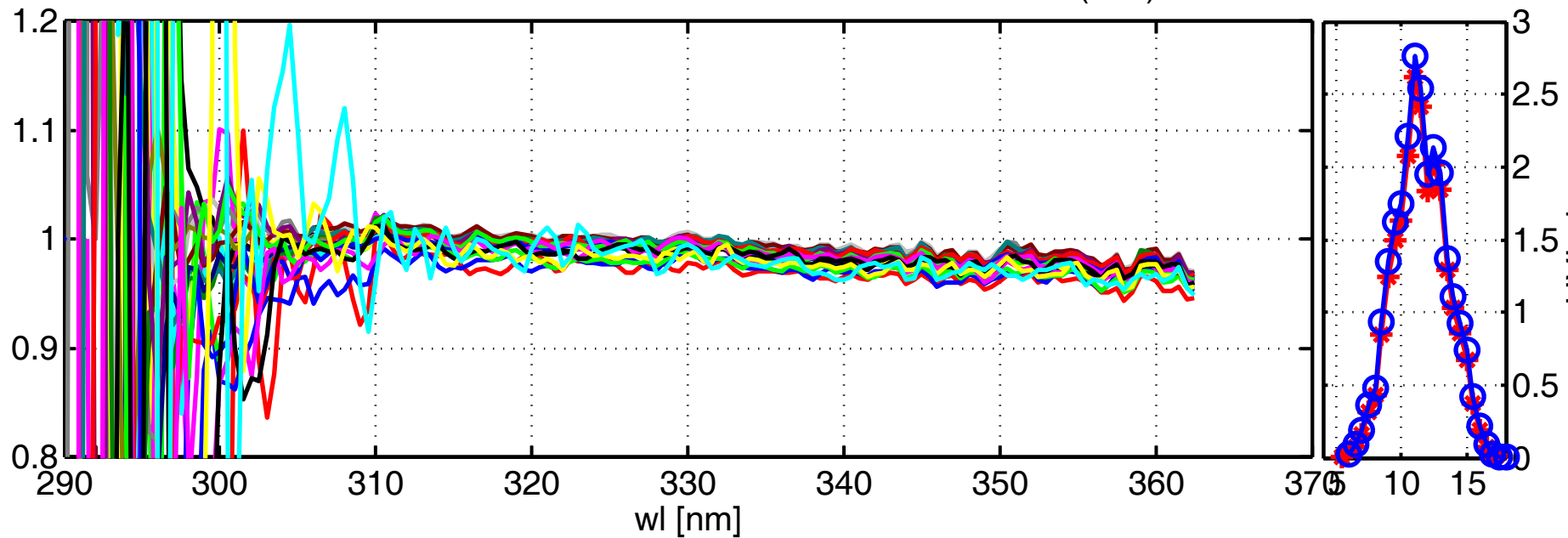
Global irradiance ratios ISQ/JRC at JRC:10-Mar-2003(069)



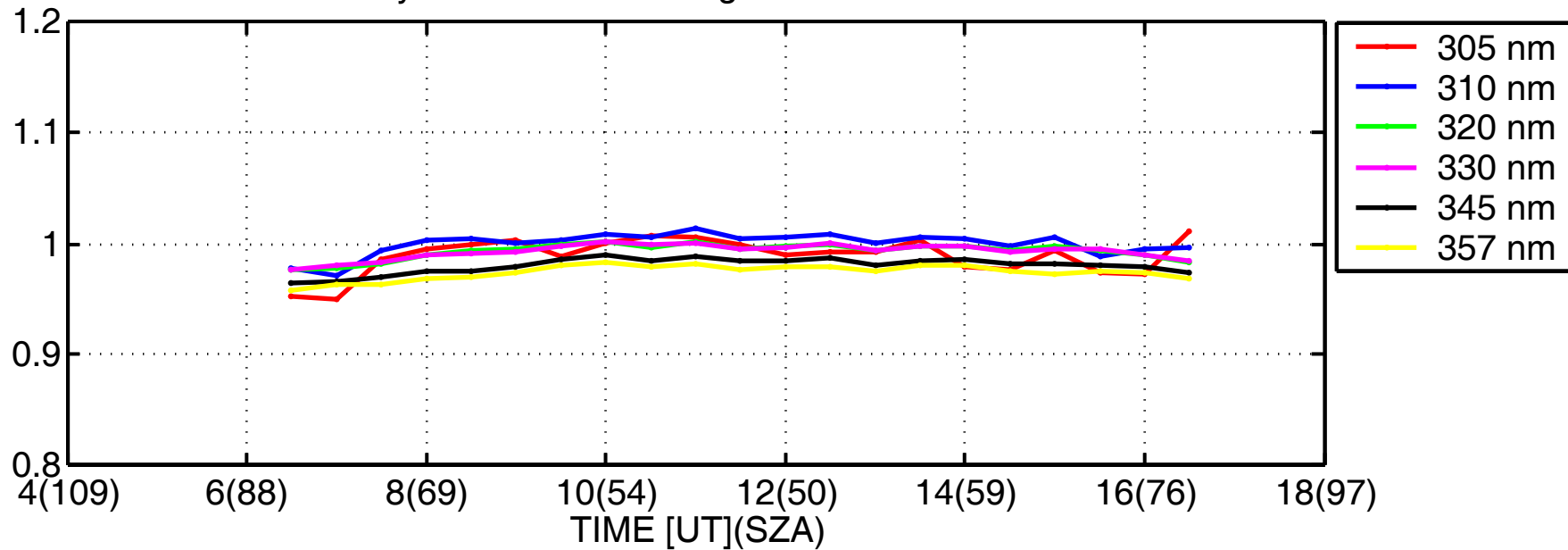
Daily variation. Wavelength bands are  $\pm 2.5$  nm



Global irradiance ratios ISQ/JRC at JRC:11-Mar-2003(070)

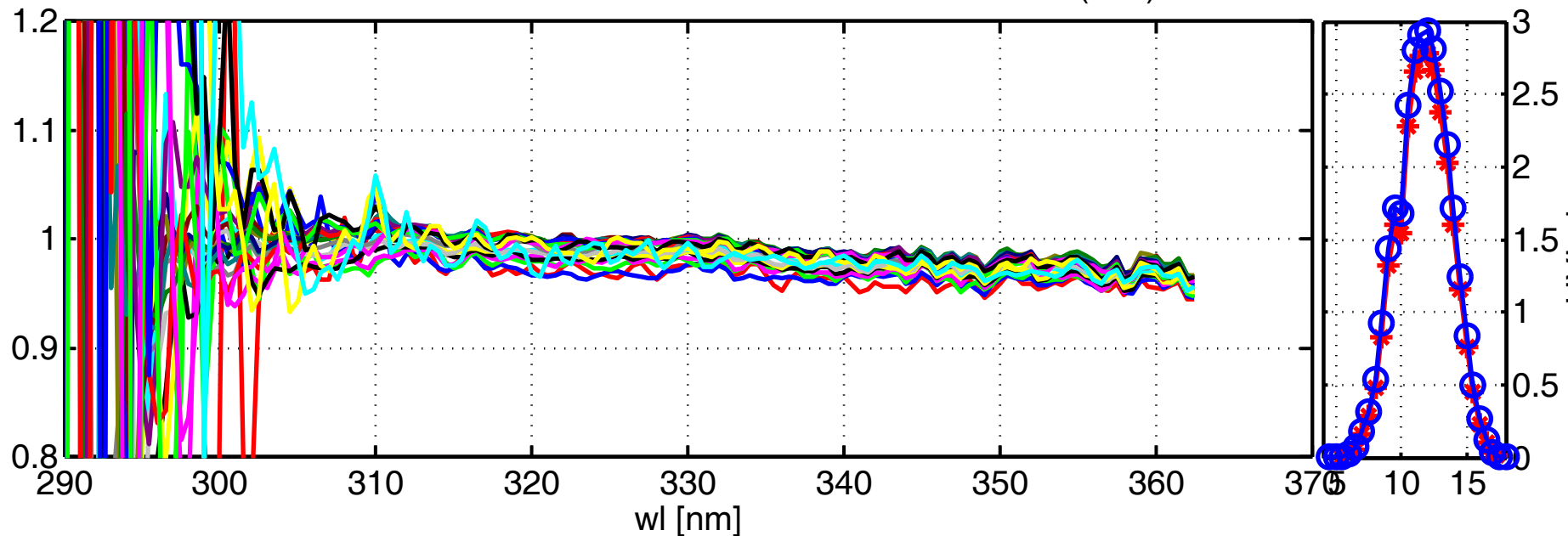


Daily variation. Wavelength bands are  $\pm 2.5$  nm

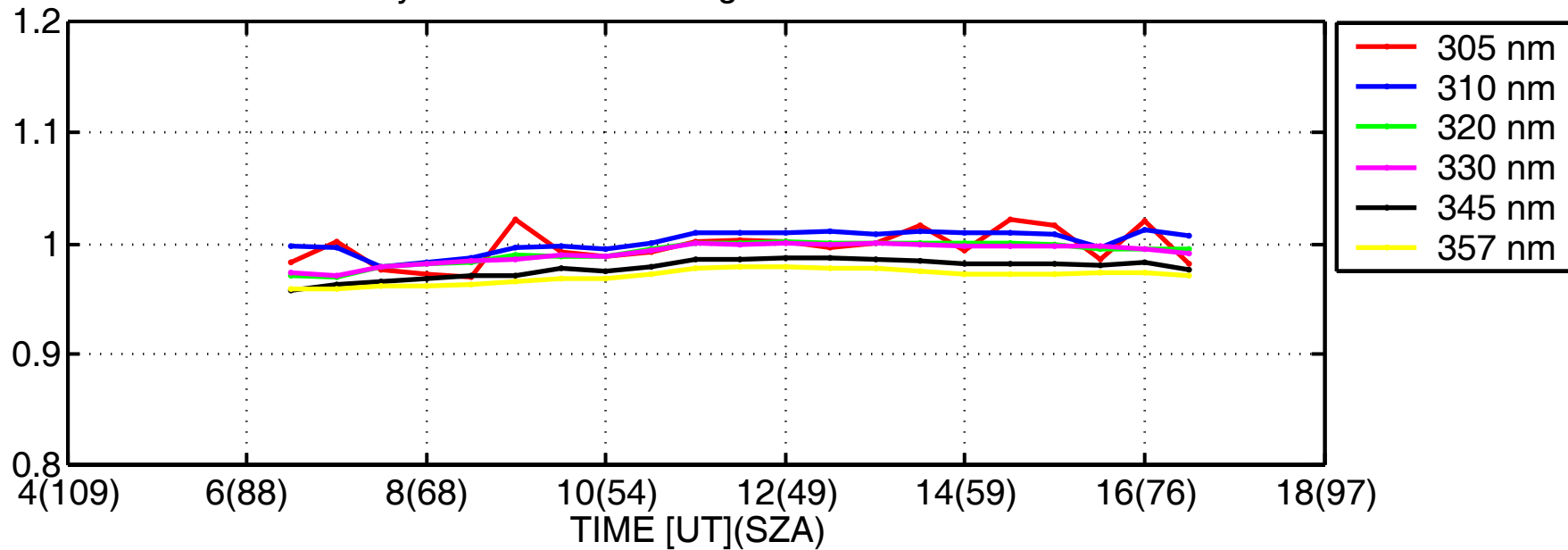




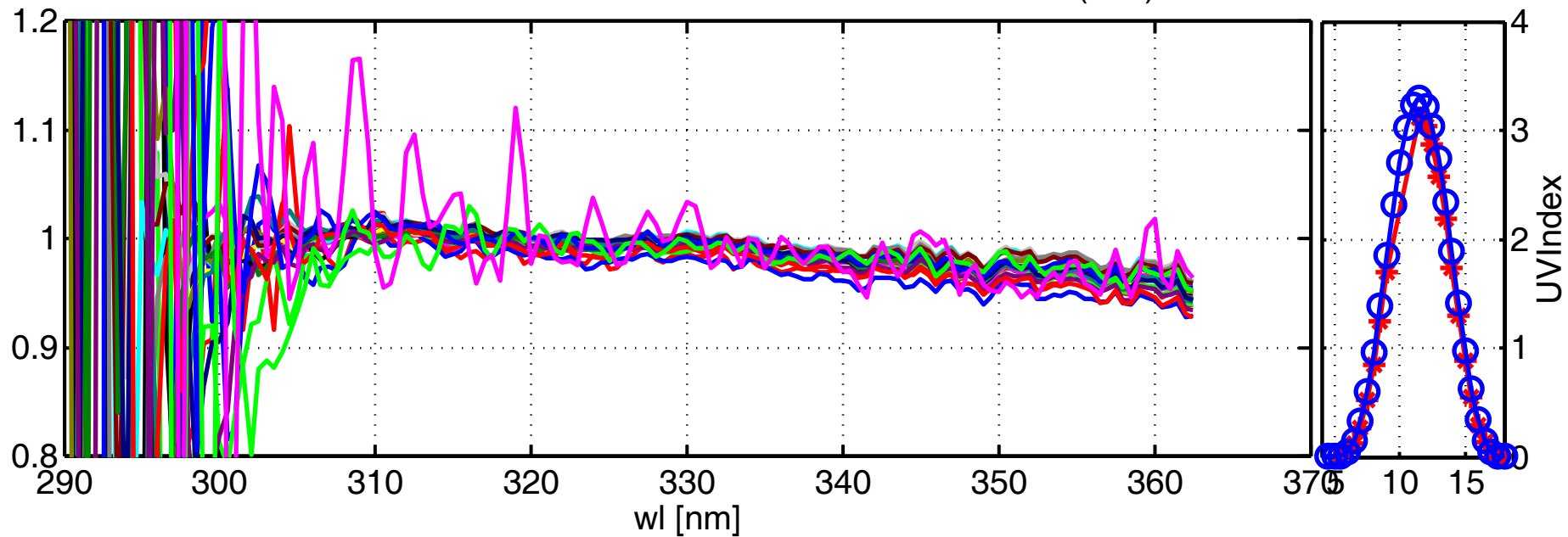
Global irradiance ratios ISQ/JRC at JRC:12-Mar-2003(071)



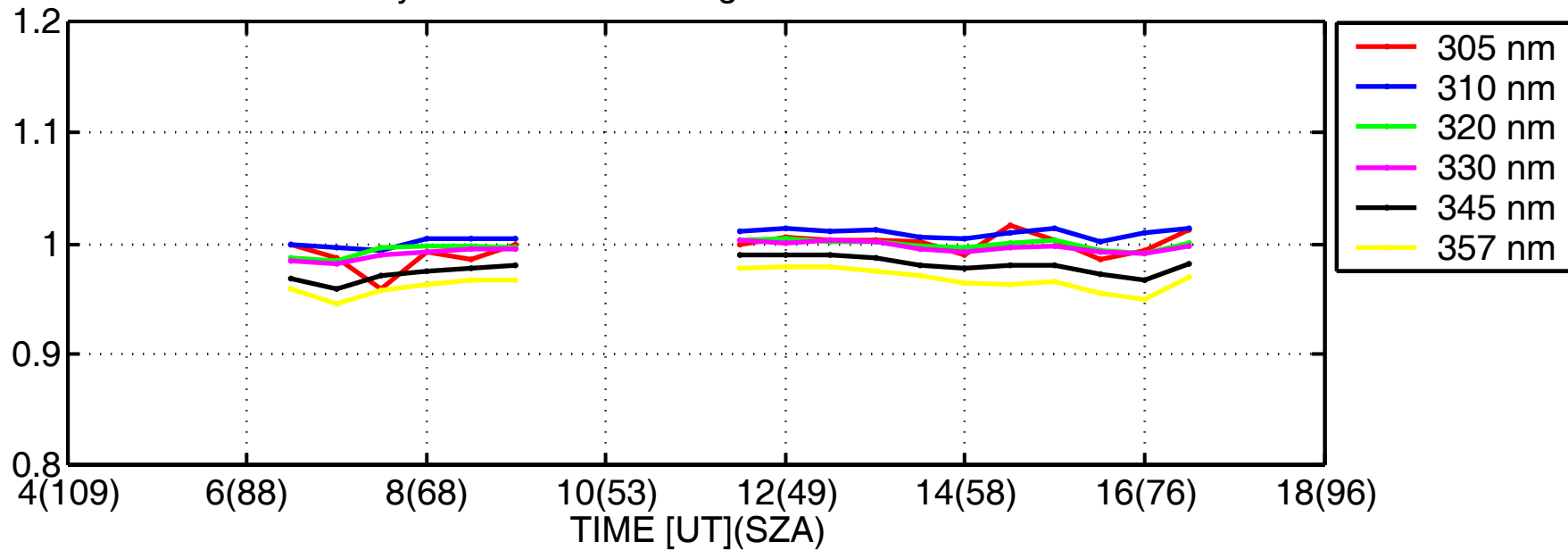
Daily variation. Wavelength bands are  $\pm 2.5$  nm



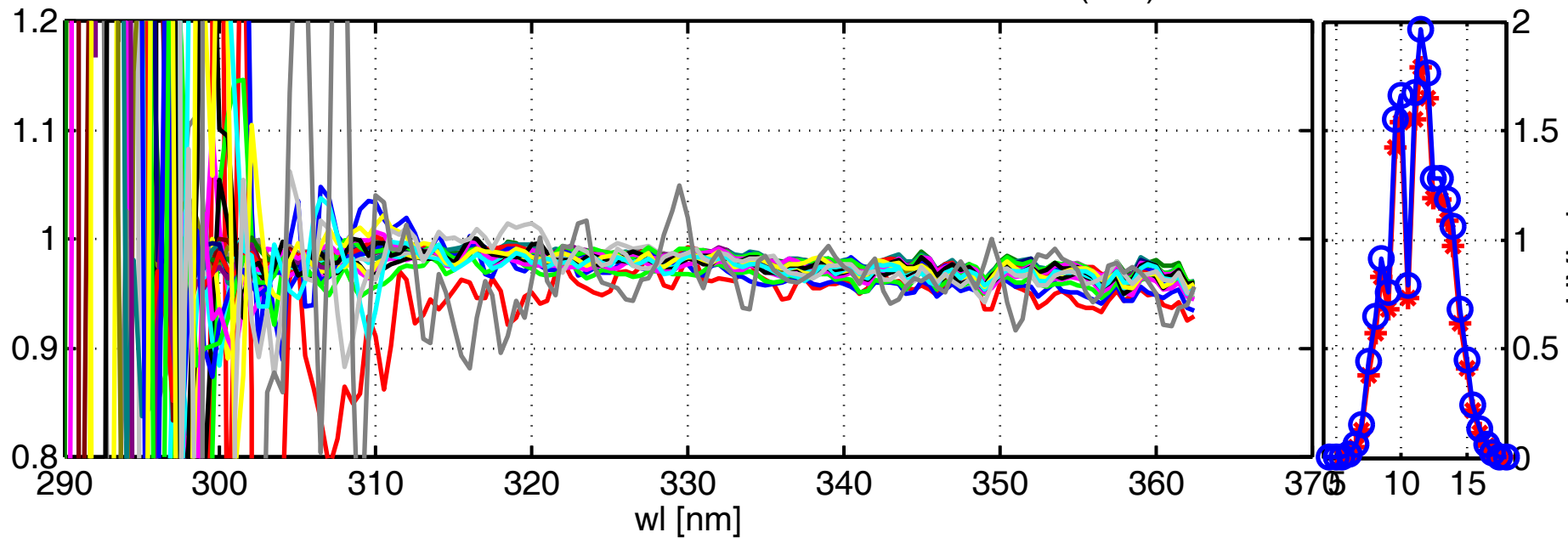
Global irradiance ratios ISQ/JRC at JRC:13-Mar-2003(072)



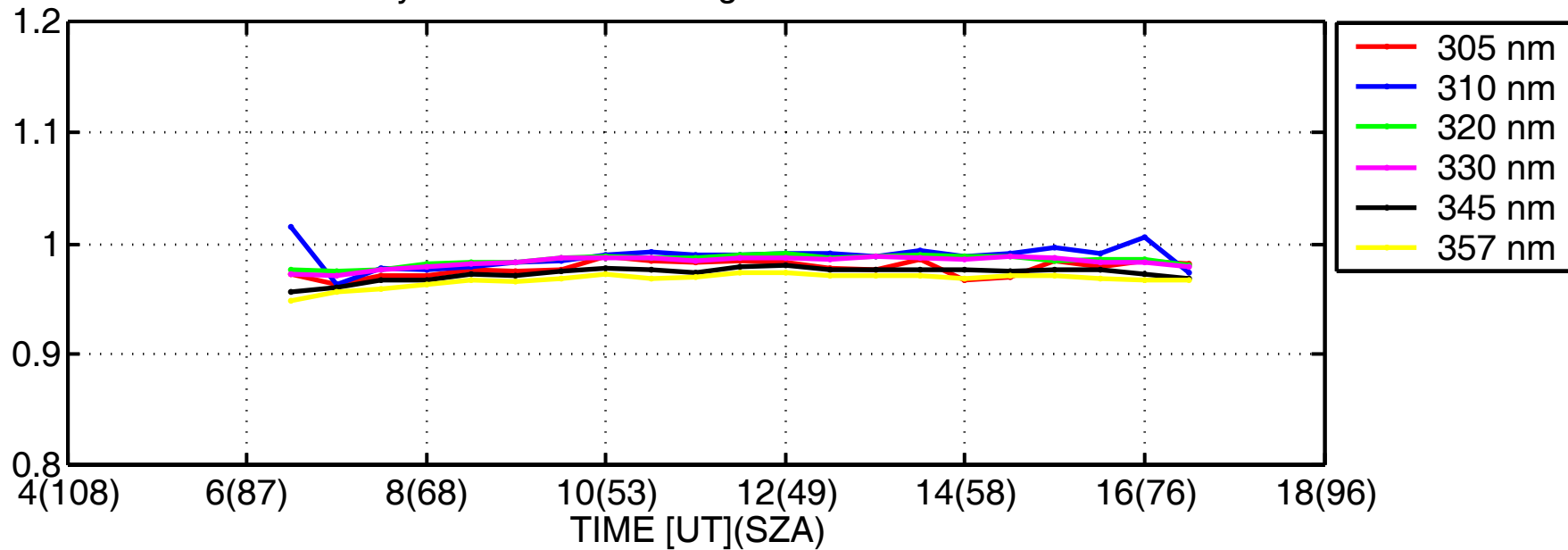
Daily variation. Wavelength bands are  $\pm 2.5$  nm



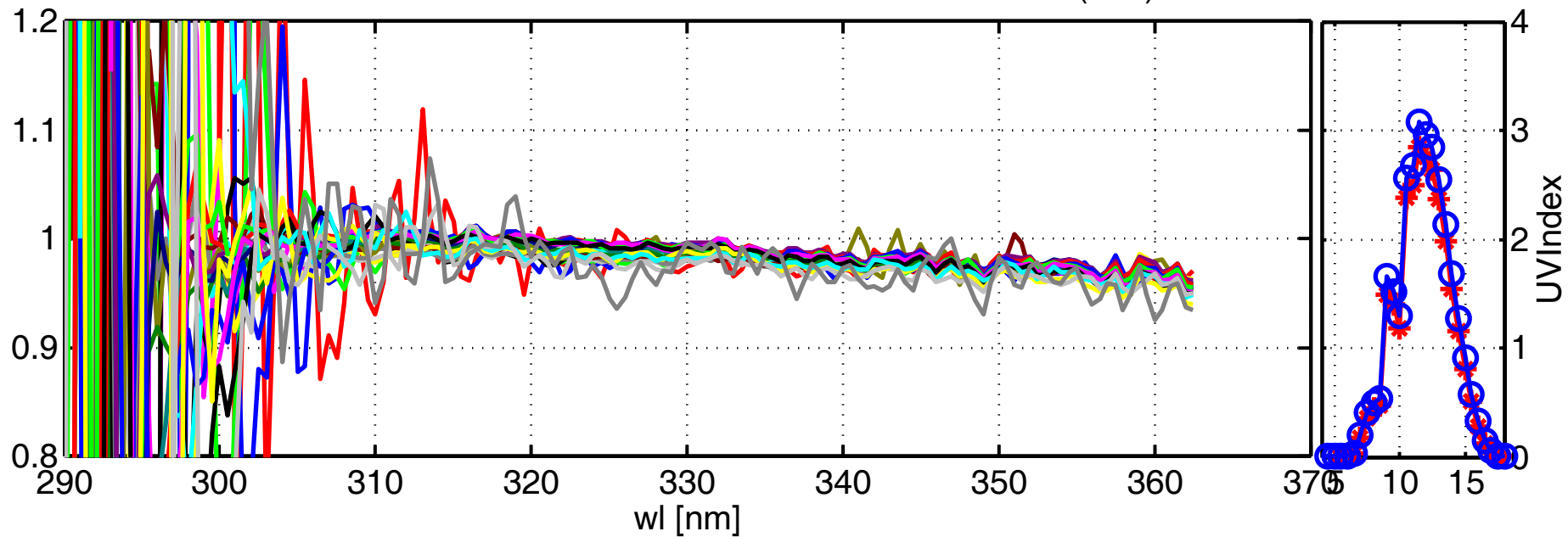
Global irradiance ratios ISQ/JRC at JRC:14-Mar-2003(073)



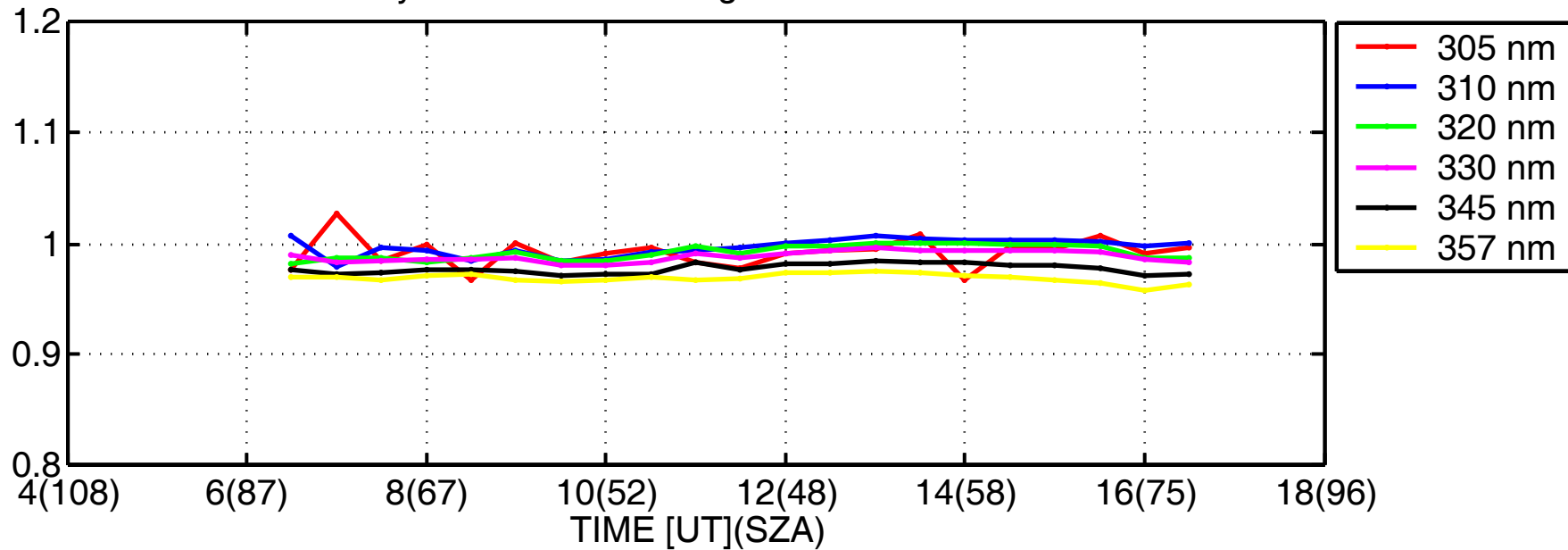
Daily variation. Wavelength bands are  $\pm 2.5$  nm



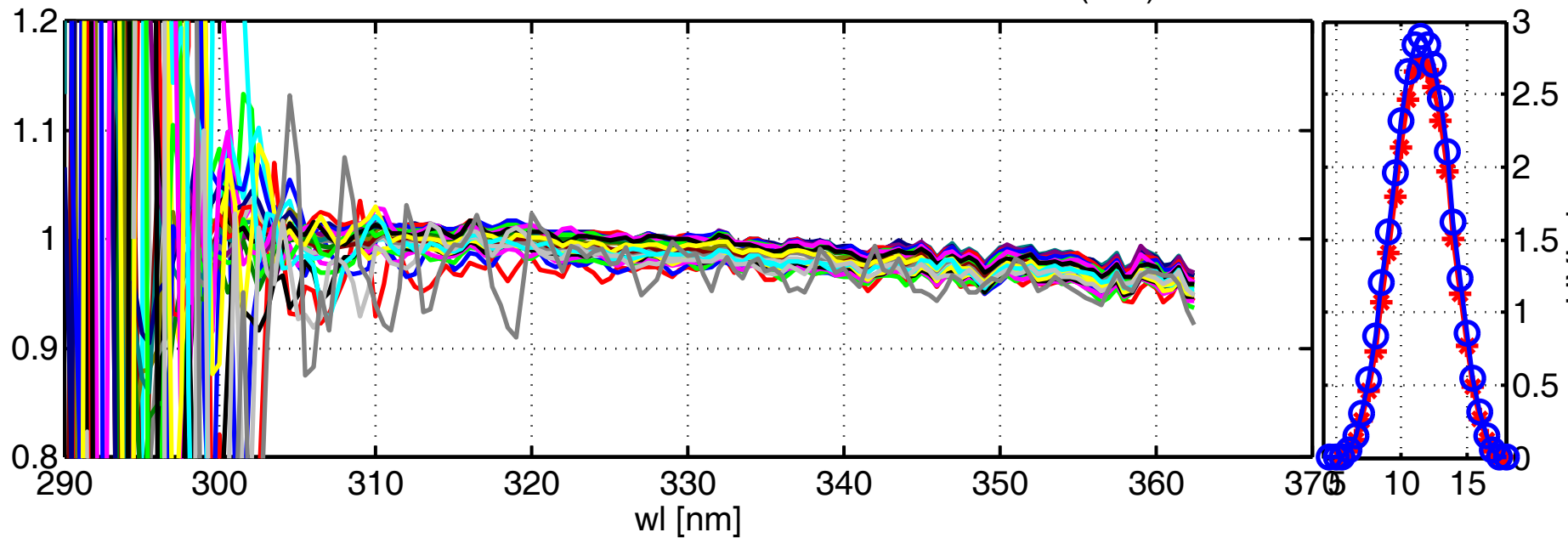
Global irradiance ratios ISQ/JRC at JRC:15-Mar-2003(074)



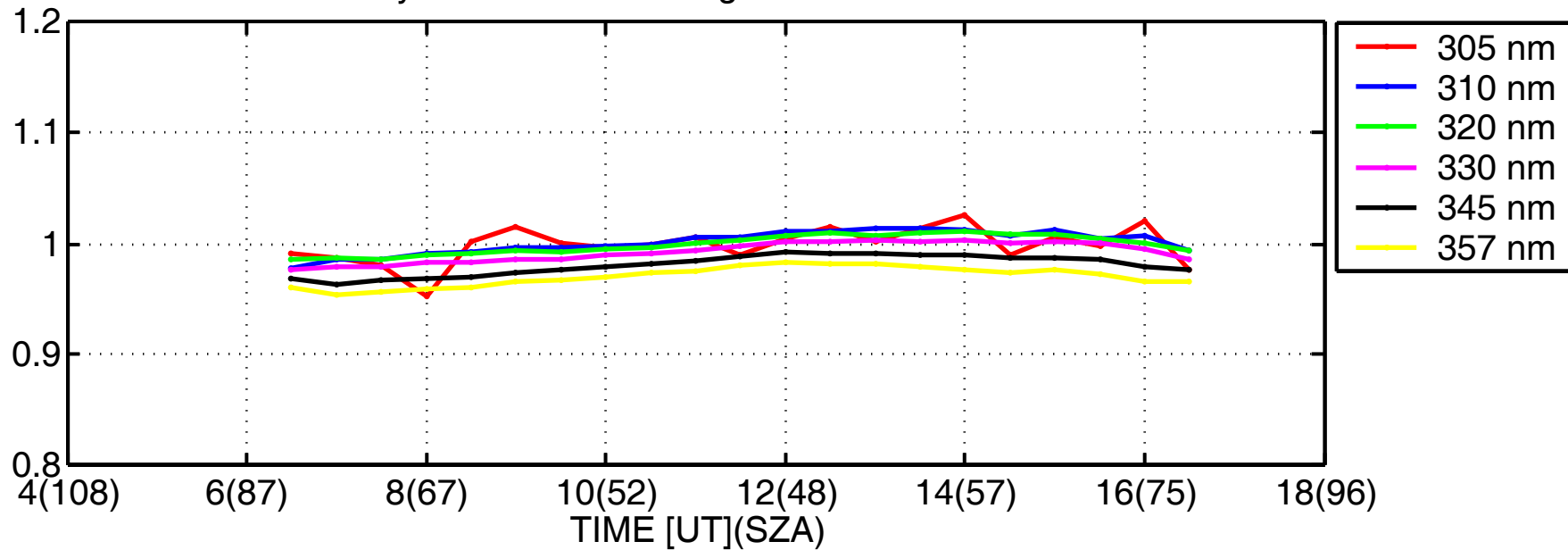
Daily variation. Wavelength bands are  $\pm 2.5$  nm



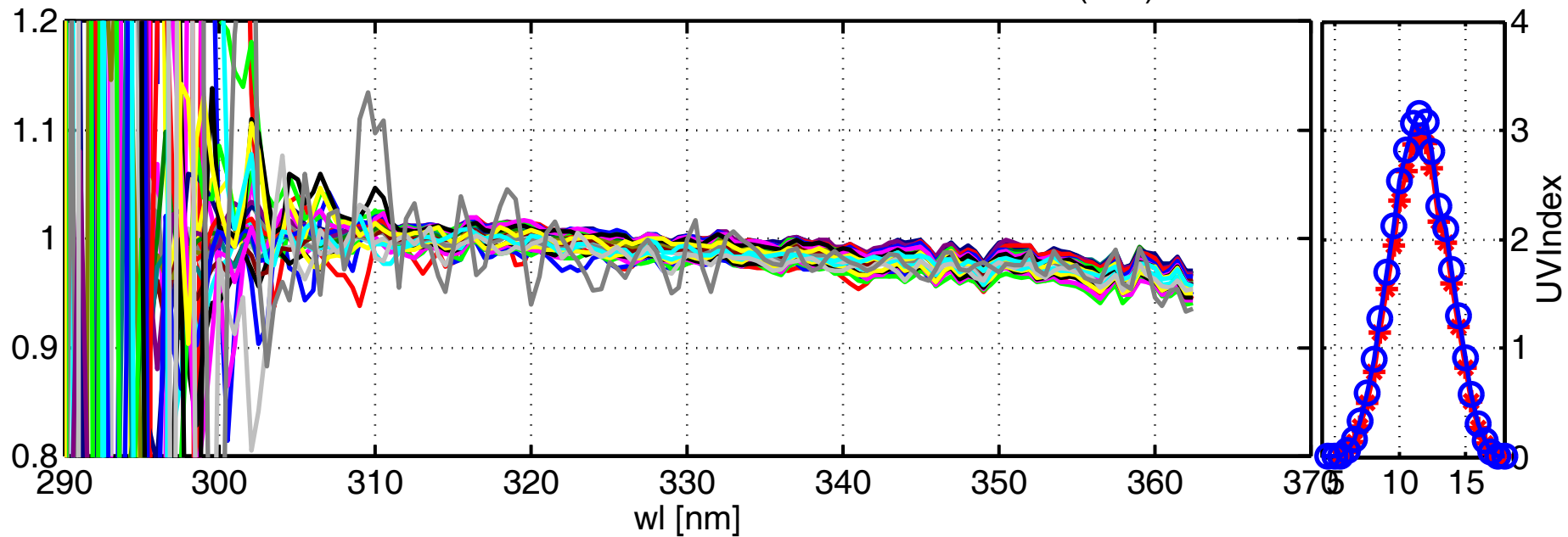
Global irradiance ratios ISQ/JRC at JRC:16-Mar-2003(075)



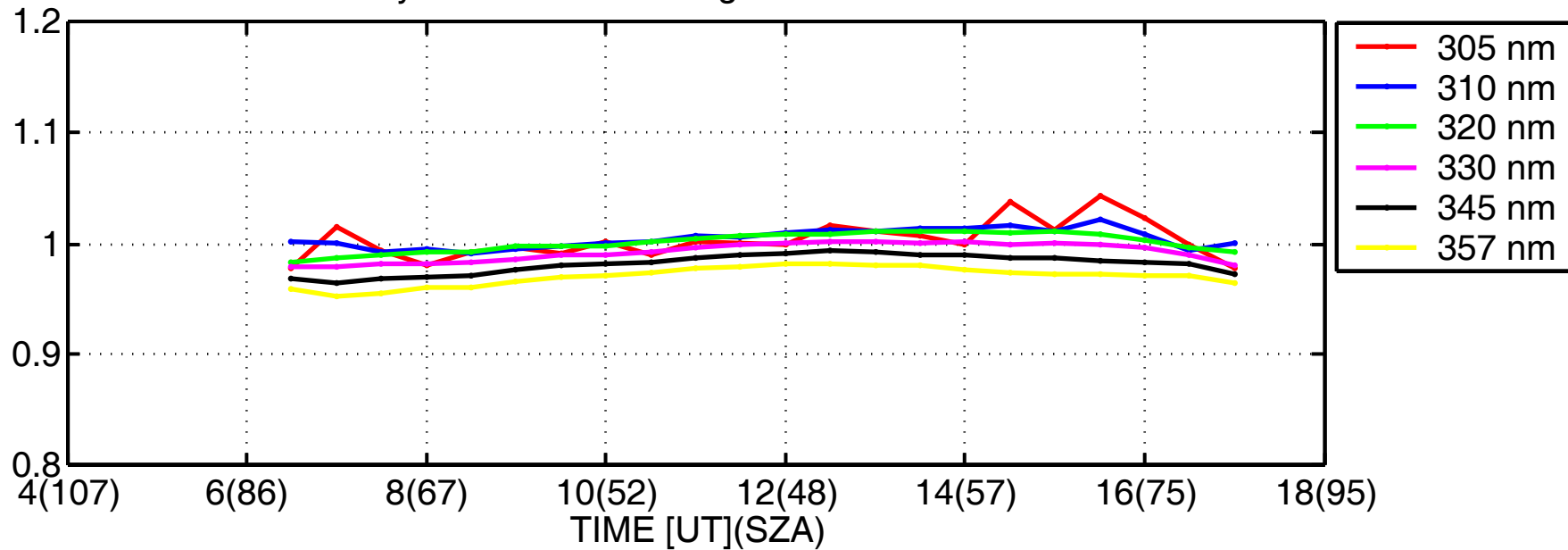
Daily variation. Wavelength bands are  $\pm 2.5$  nm



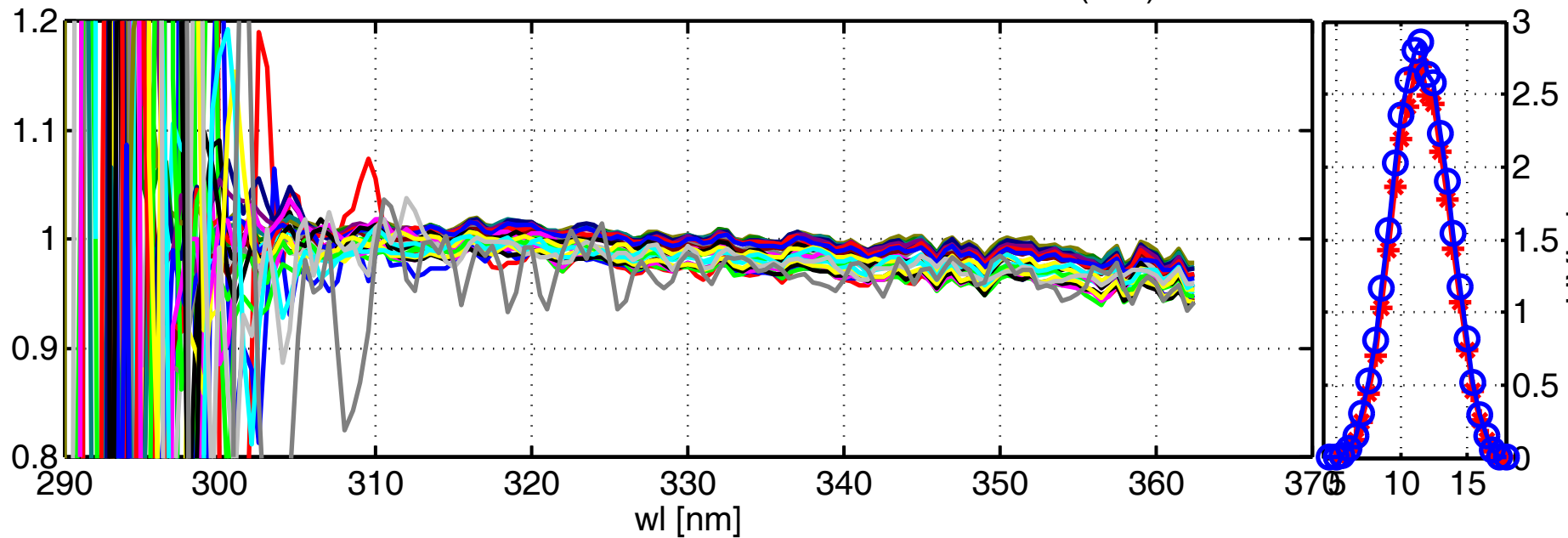
Global irradiance ratios ISQ/JRC at JRC:17-Mar-2003(076)



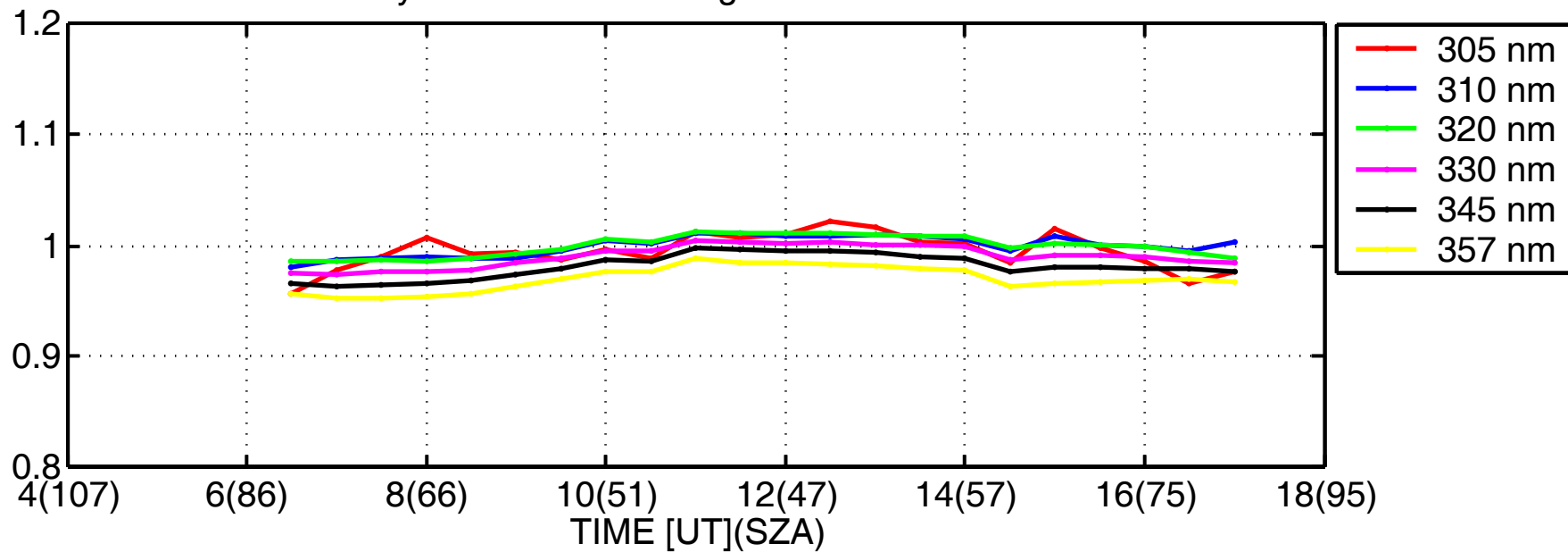
Daily variation. Wavelength bands are  $\pm 2.5$  nm



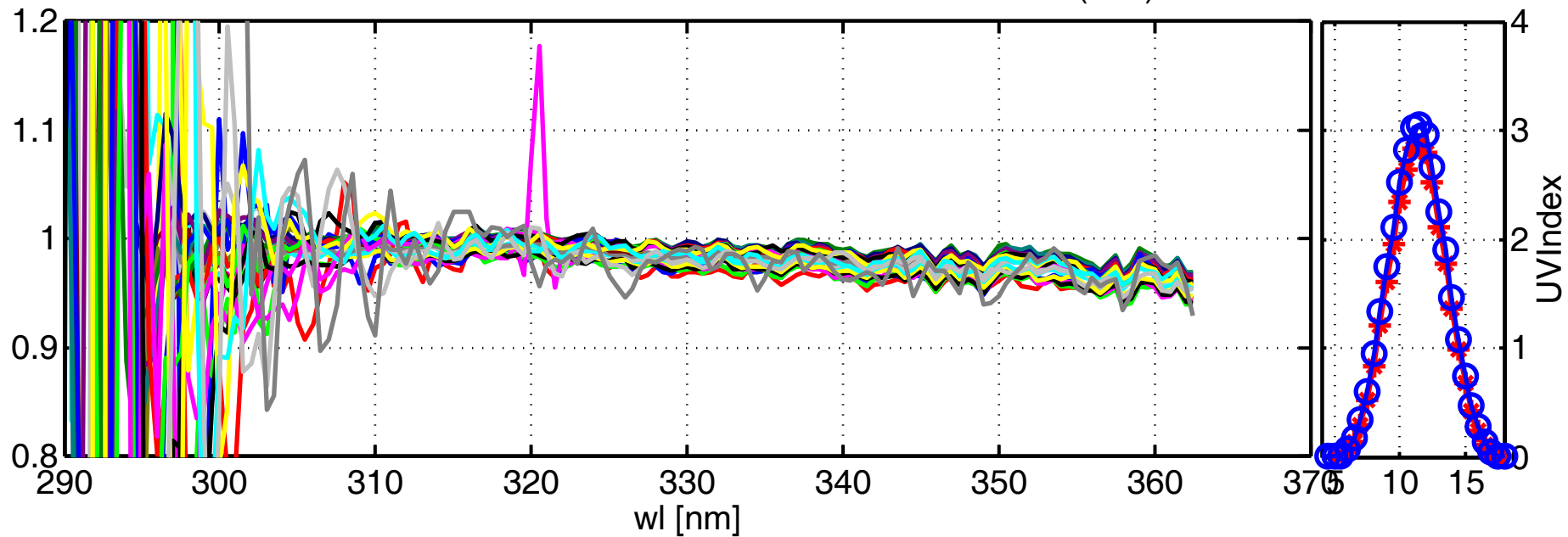
Global irradiance ratios ISQ/JRC at JRC:18-Mar-2003(077)



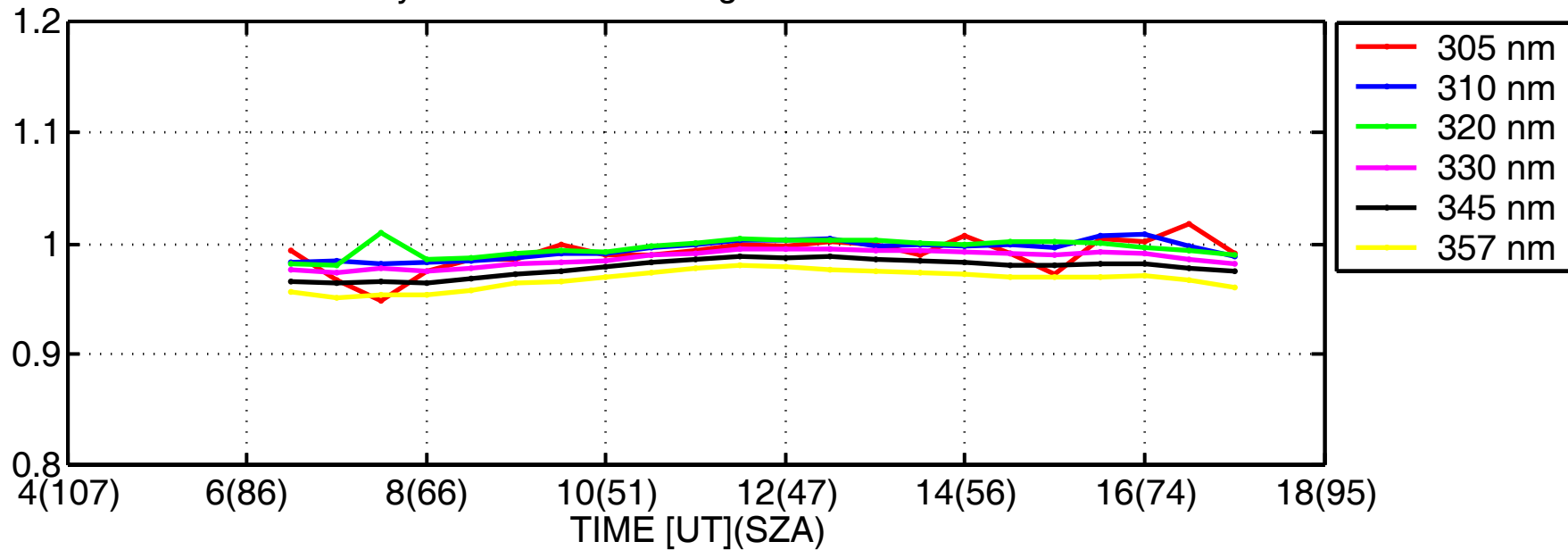
Daily variation. Wavelength bands are  $\pm 2.5$  nm



Global irradiance ratios ISQ/JRC at JRC:19-Mar-2003(078)

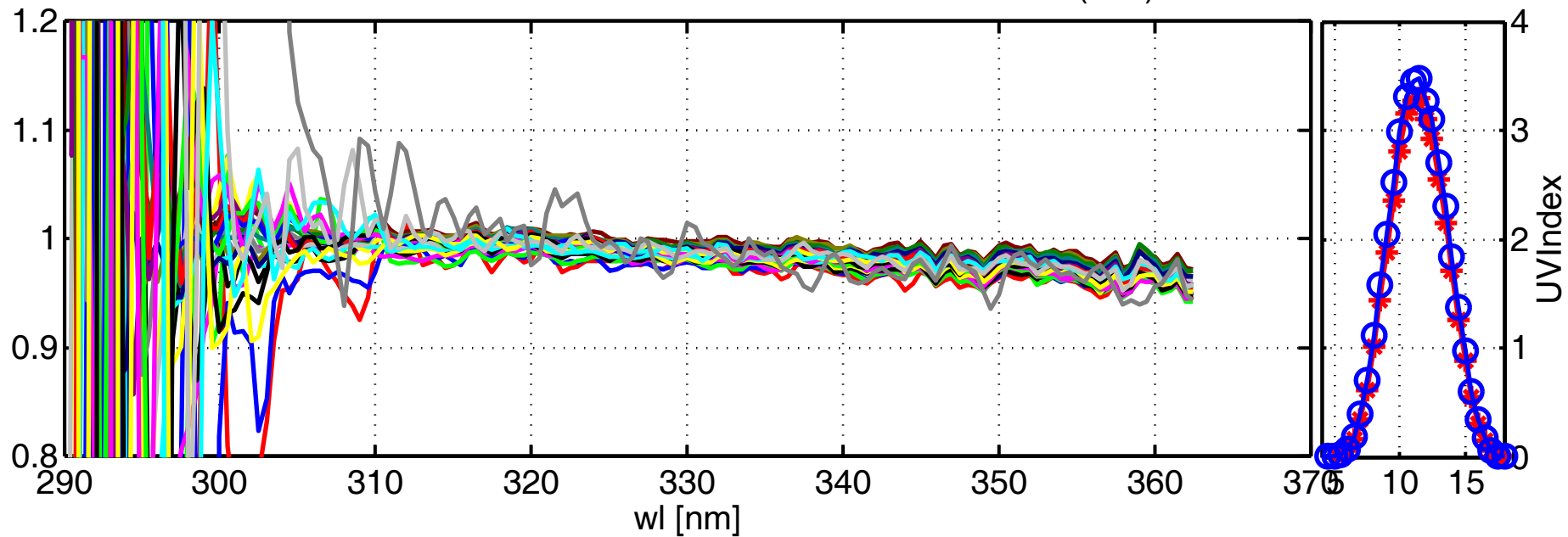


Daily variation. Wavelength bands are  $\pm 2.5$  nm

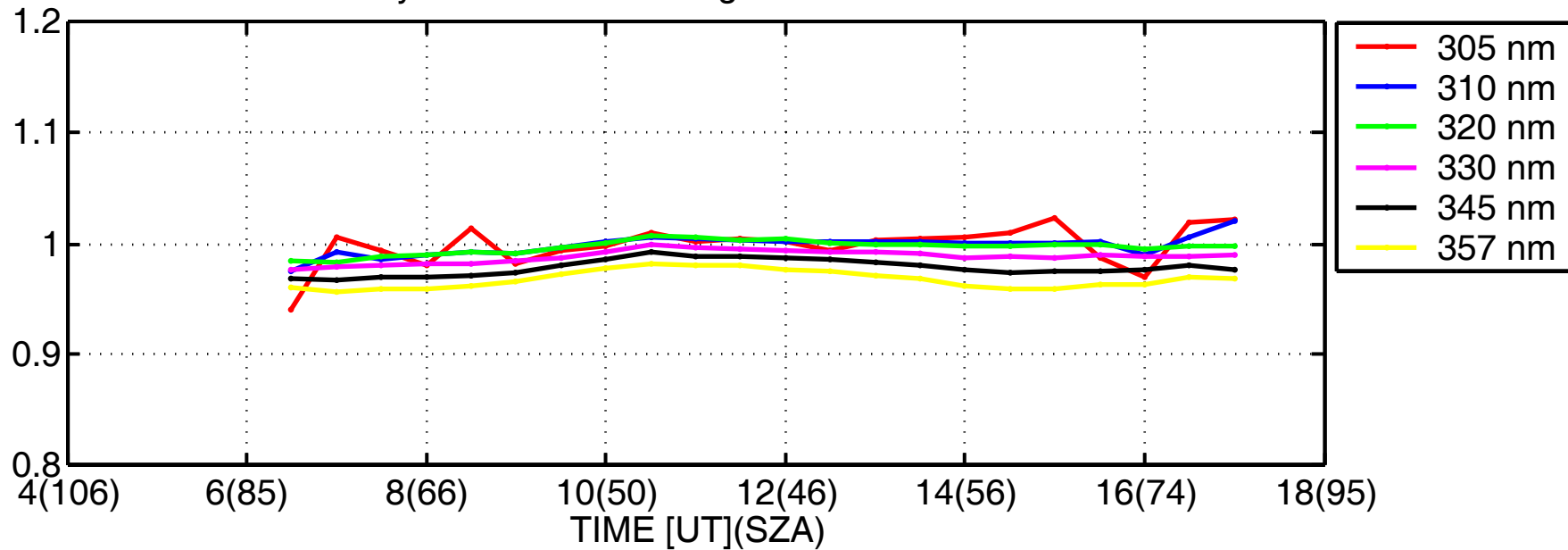




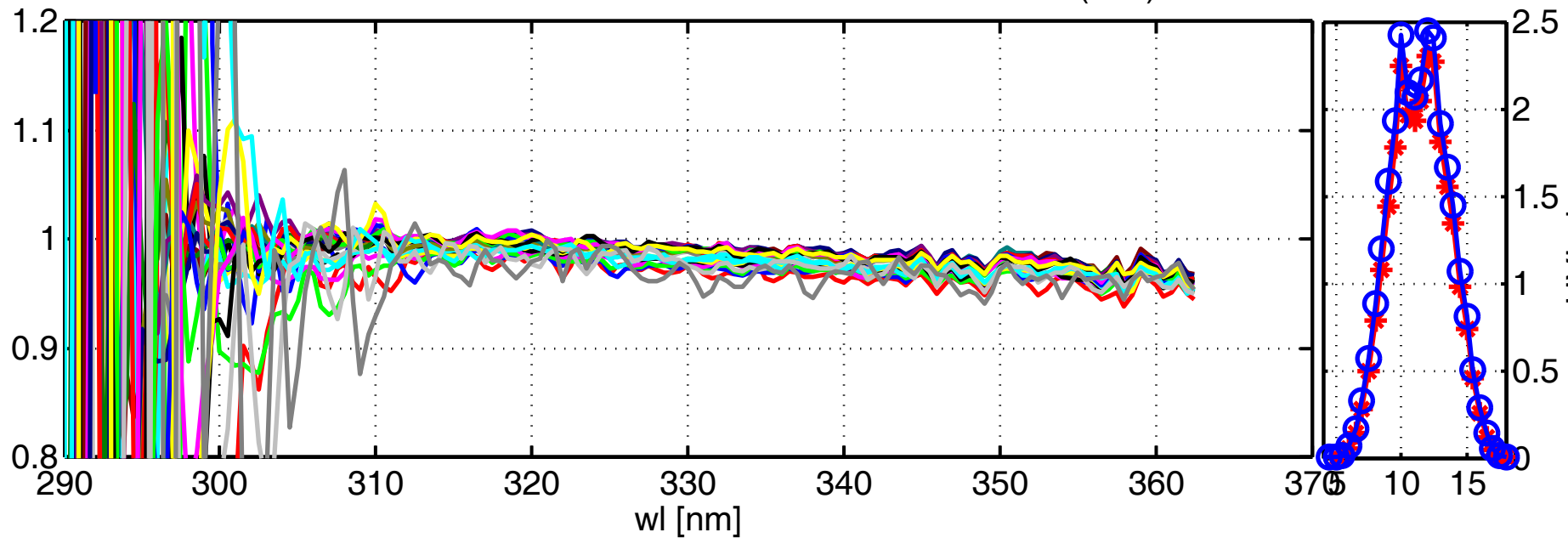
Global irradiance ratios ISQ/JRC at JRC:20-Mar-2003(079)



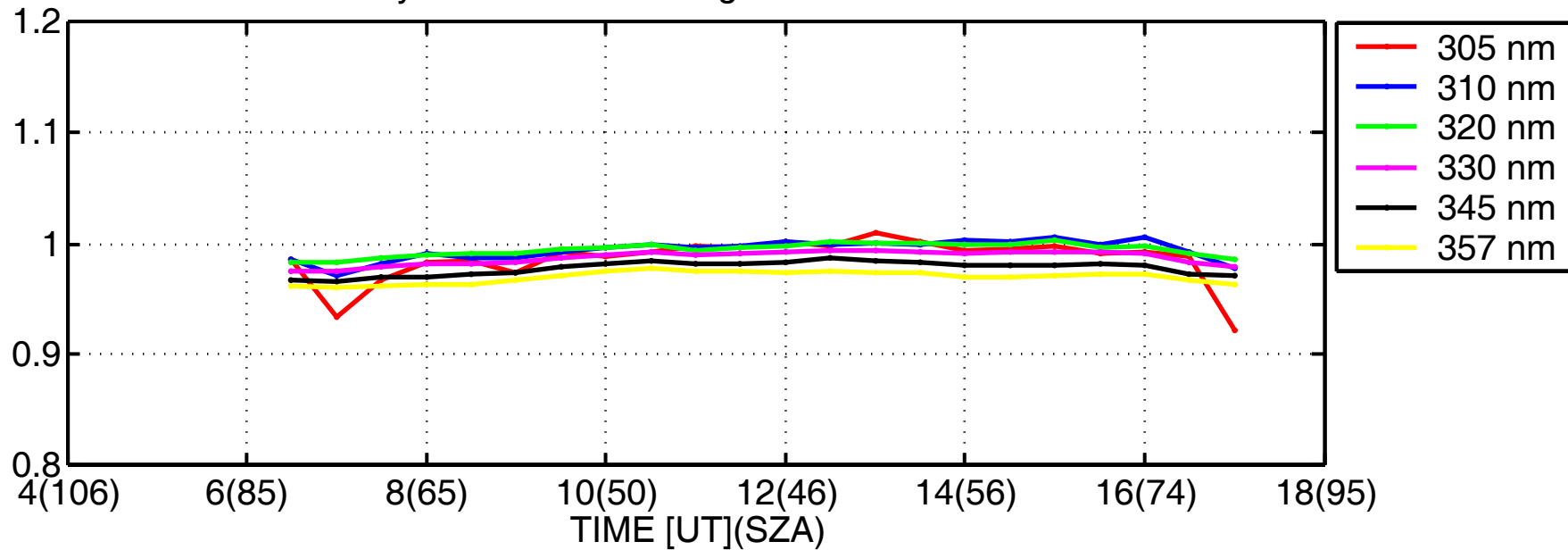
Daily variation. Wavelength bands are  $\pm 2.5$  nm



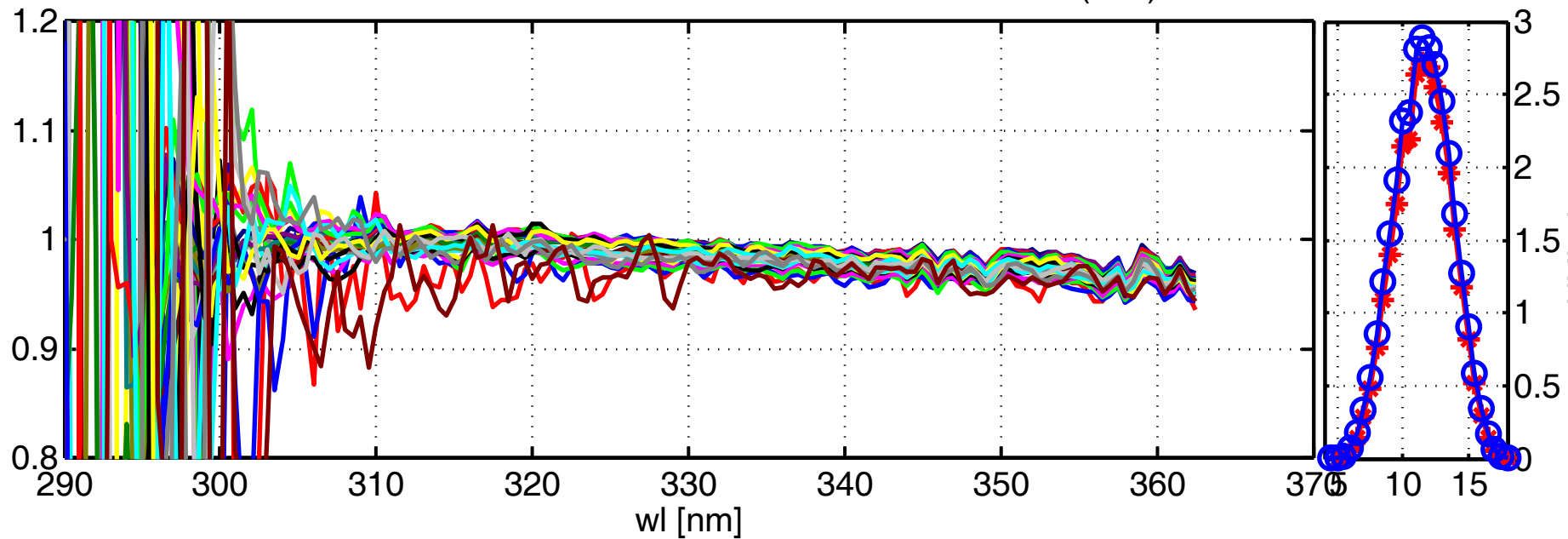
Global irradiance ratios ISQ/JRC at JRC:21-Mar-2003(080)



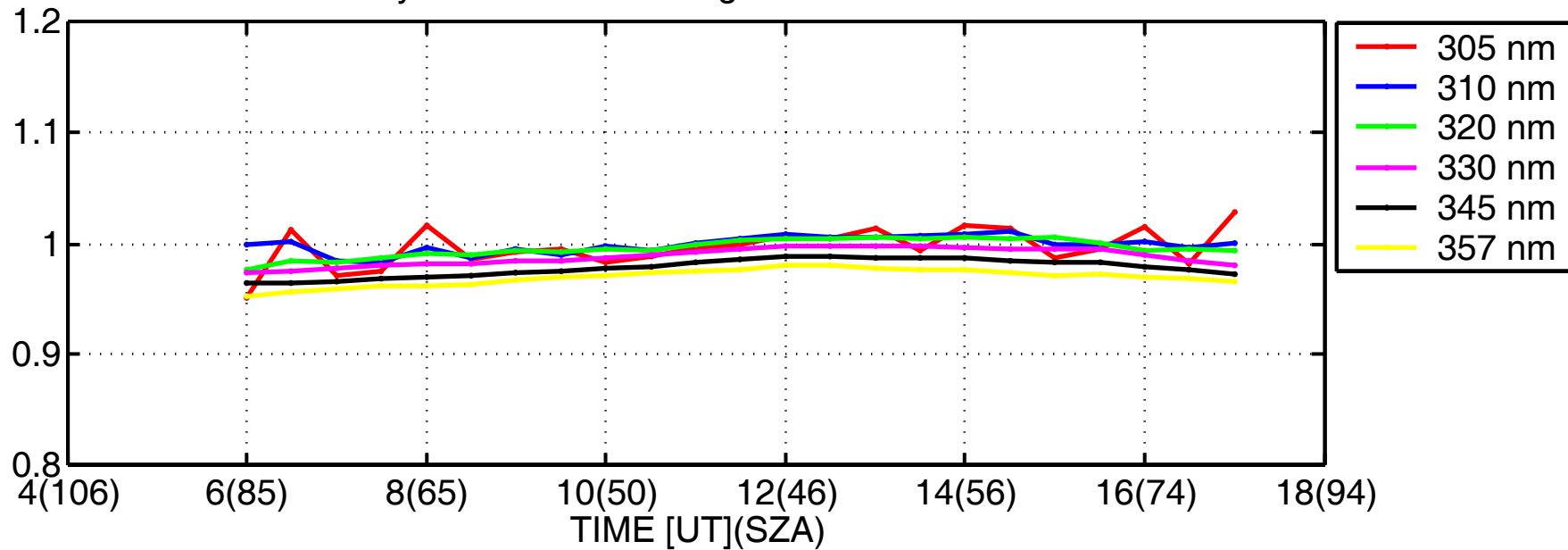
Daily variation. Wavelength bands are  $\pm 2.5$  nm



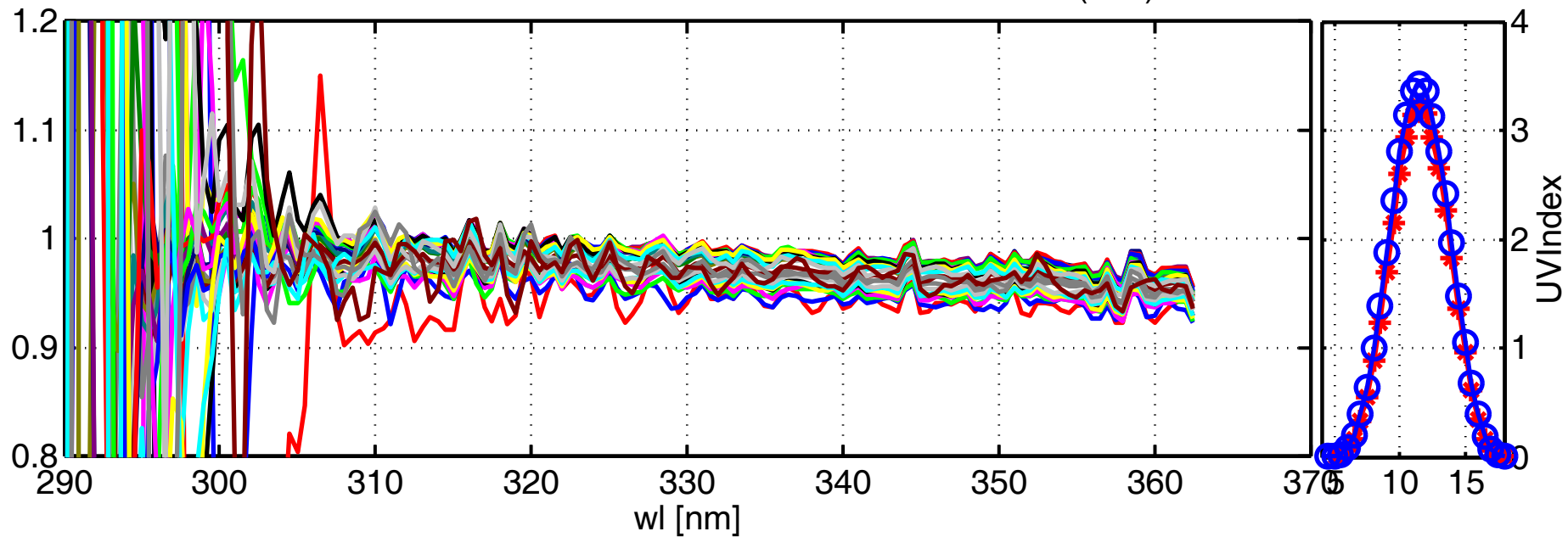
Global irradiance ratios ISQ/JRC at JRC:22-Mar-2003(081)



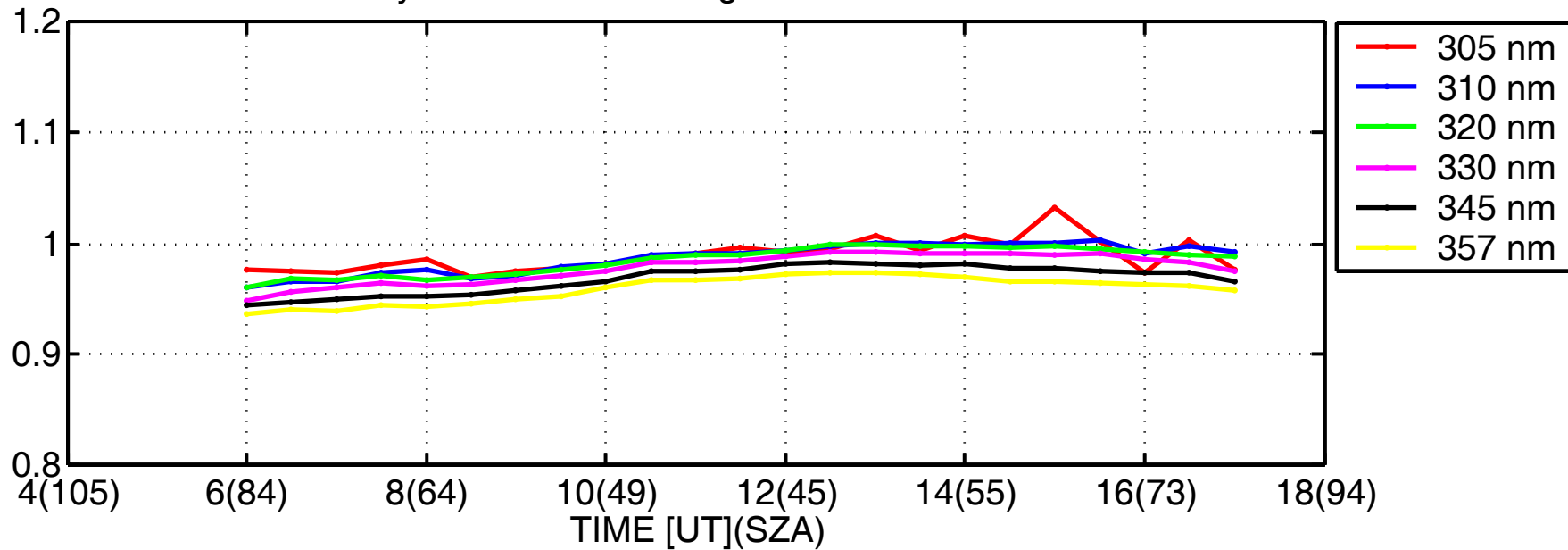
Daily variation. Wavelength bands are  $\pm 2.5$  nm



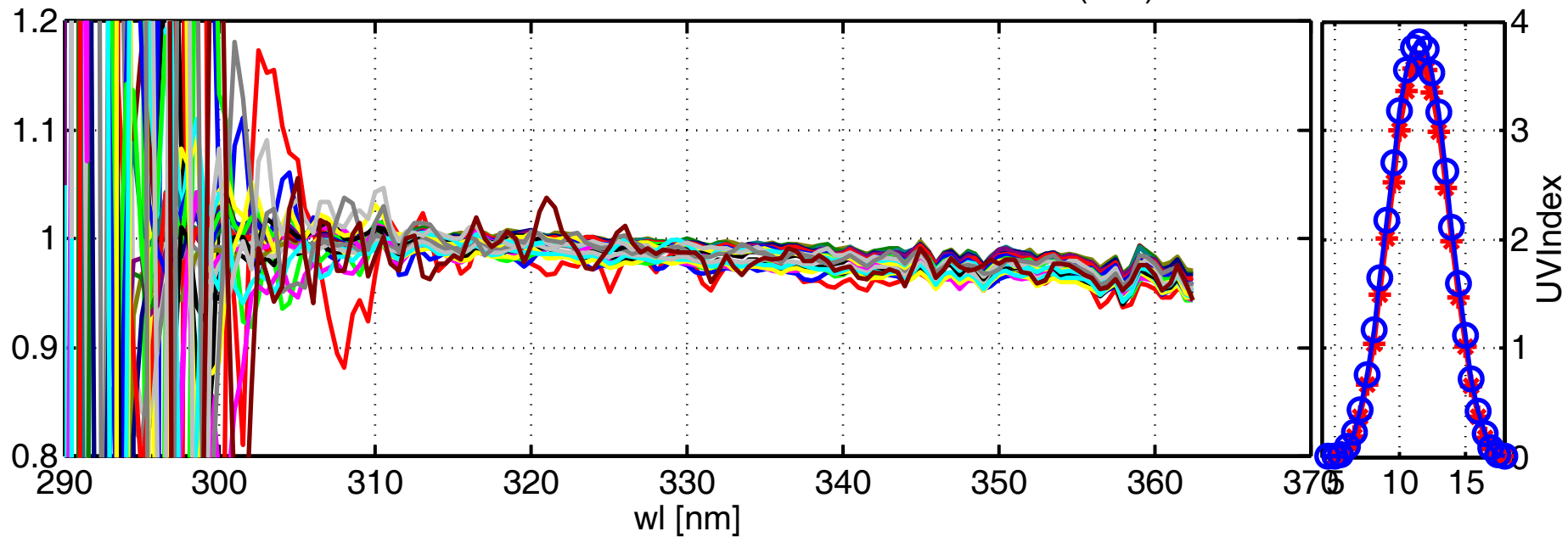
Global irradiance ratios ISQ/JRC at JRC:23-Mar-2003(082)



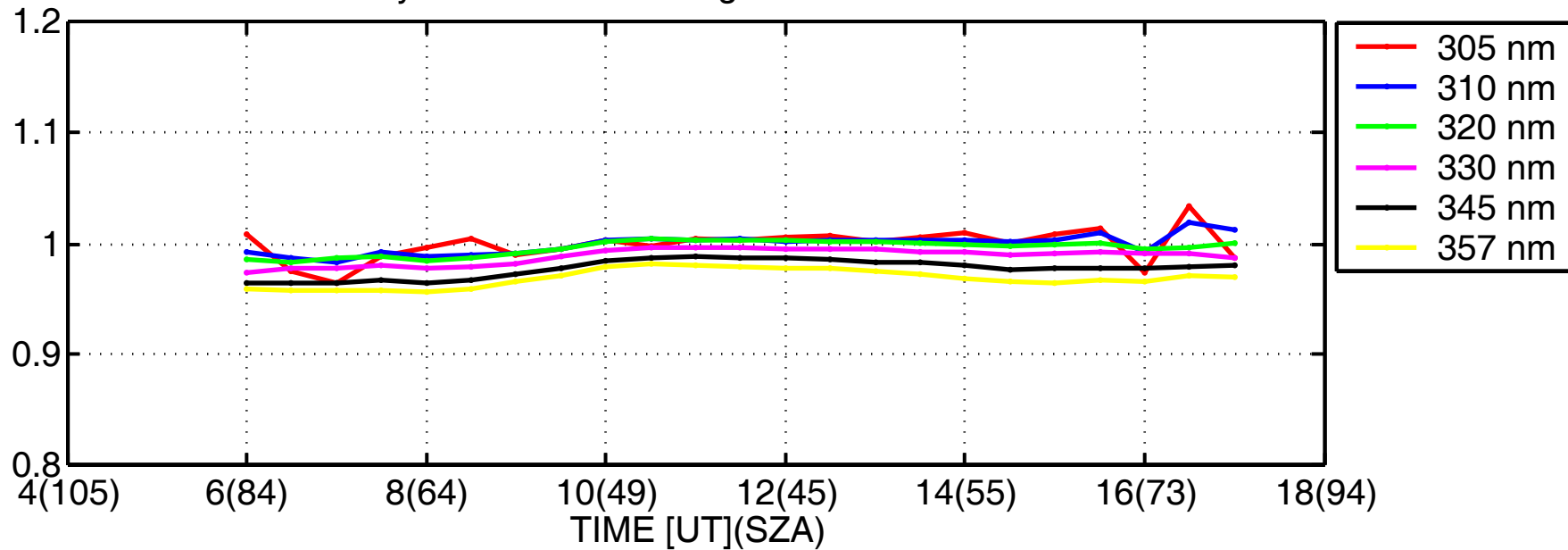
Daily variation. Wavelength bands are  $\pm 2.5$  nm



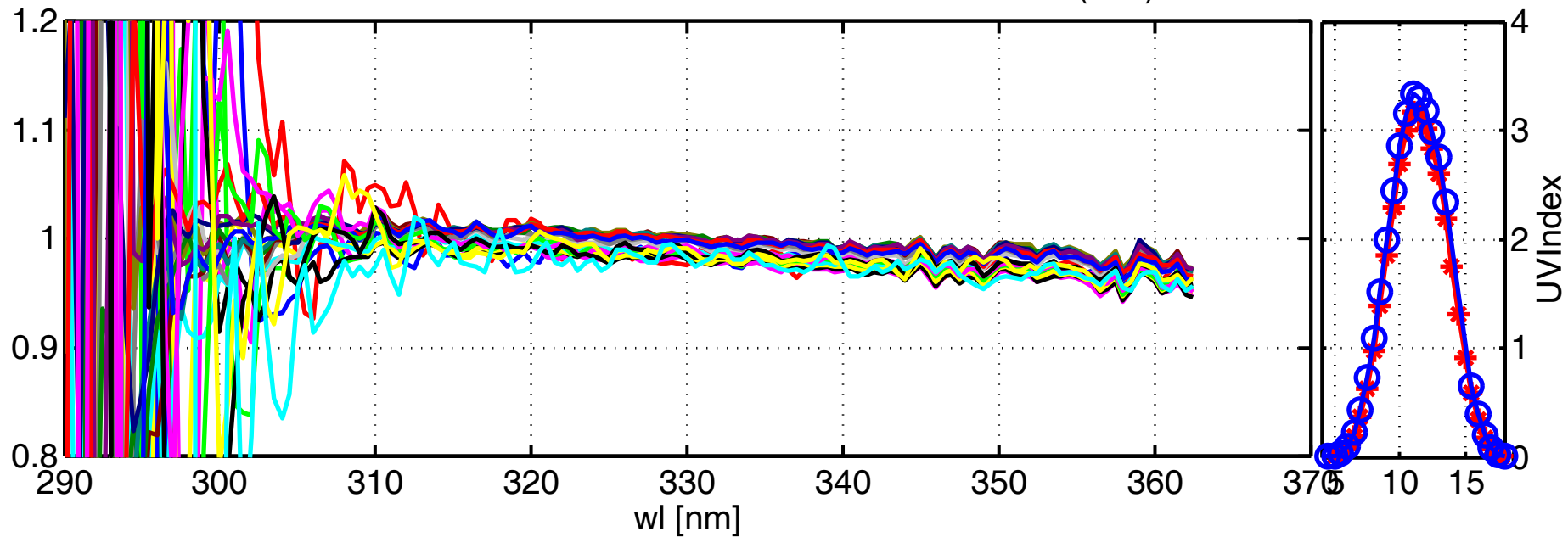
Global irradiance ratios ISQ/JRC at JRC:24-Mar-2003(083)



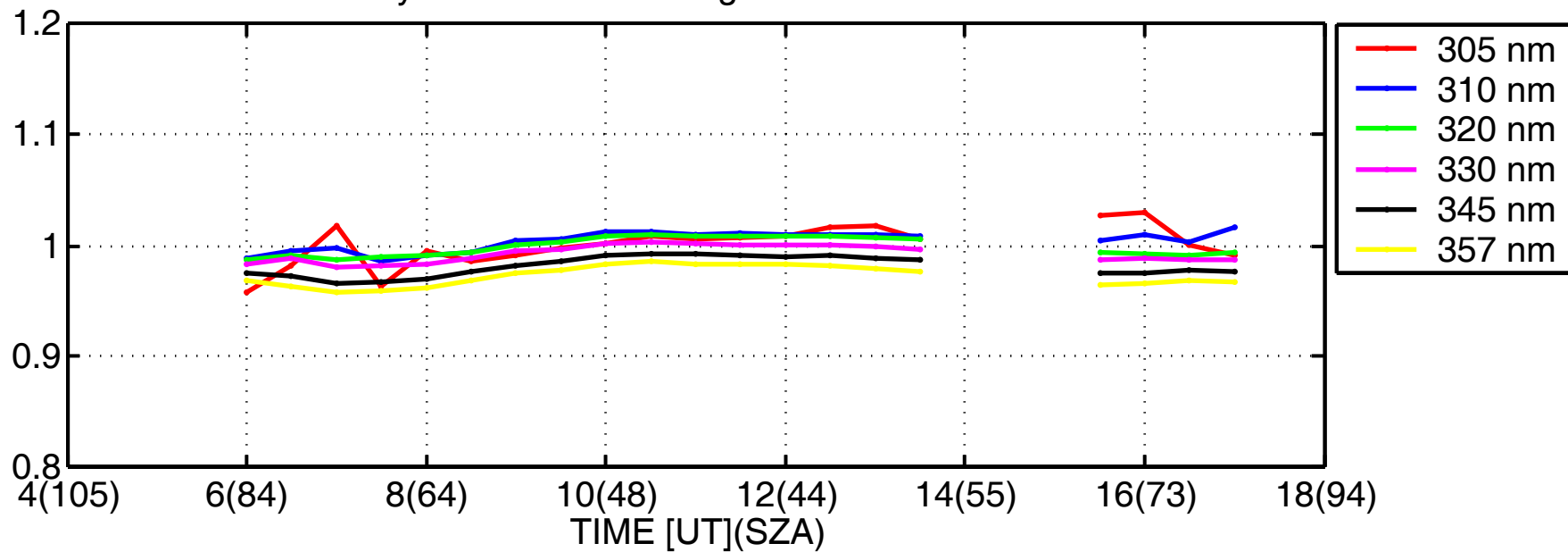
Daily variation. Wavelength bands are  $\pm 2.5$  nm



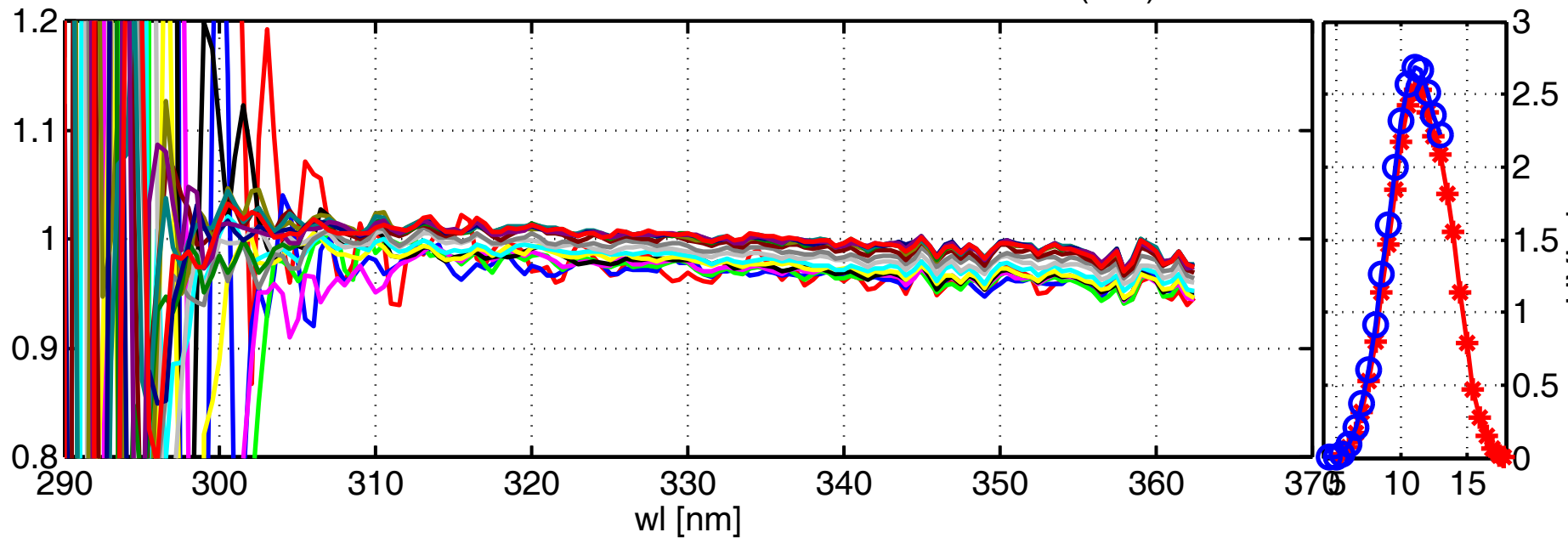
Global irradiance ratios ISQ/JRC at JRC:25-Mar-2003(084)



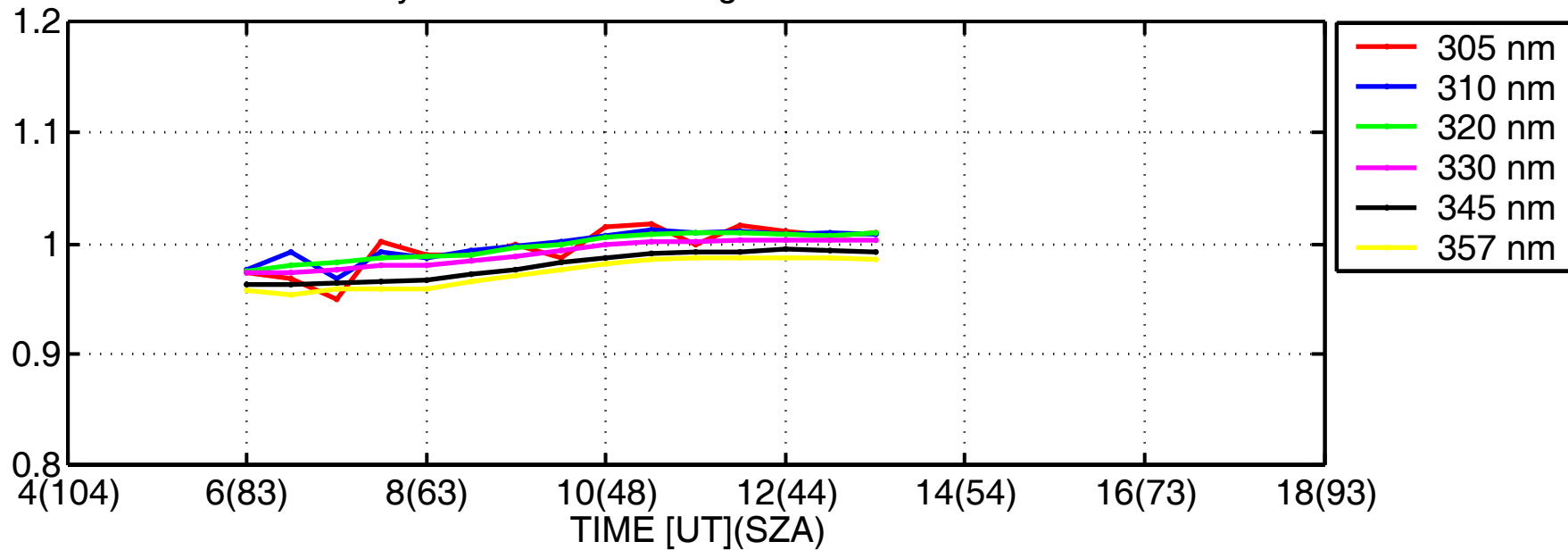
Daily variation. Wavelength bands are  $\pm 2.5$  nm



Global irradiance ratios ISQ/JRC at JRC:26-Mar-2003(085)



Daily variation. Wavelength bands are  $\pm 2.5$  nm



Mean ratio ISQ/JRC at JRC:17-Feb-2003(048) to 26-Mar-2003(085)

