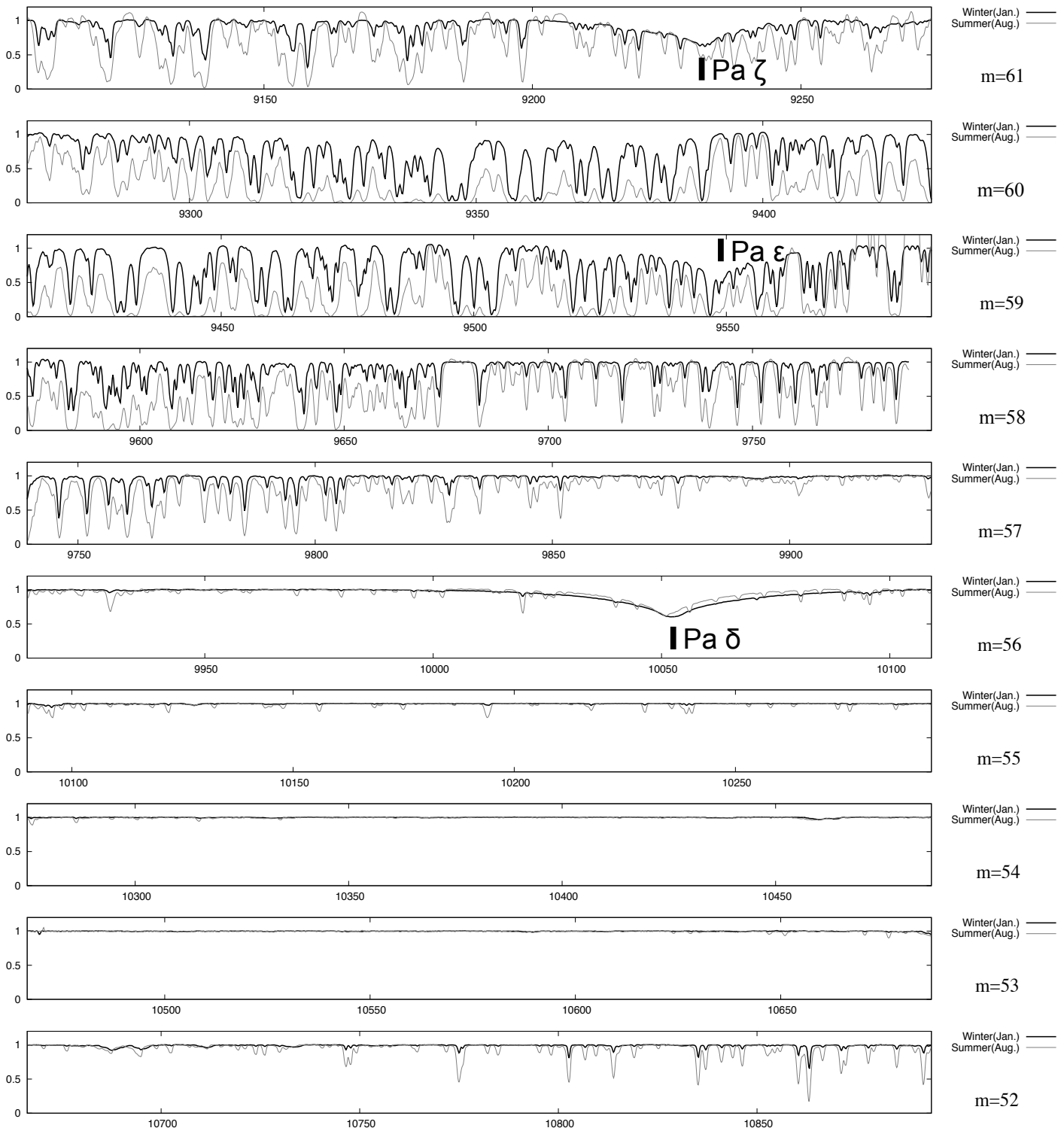


WINERED telluric absorption atlas (1/2)

Spectra of an A2V type telluric standard star, 50Cas, obtained with the WINERED spectrograph in summer and winter are shown. The spectra are normalized. The stellar features are not removed. The horizontal axes show the wavelength in vacuum. Only H I absorption lines from the stellar atmosphere are marked with vertical thick lines.



WINERED telluric absorption atlas (2/2)

Spectra of an A2V type telluric standard star, 50Cas, obtained with the WINERED spectrograph in summer and winter are shown. The spectra are normalized. The stellar features are not removed. The horizontal axes show the wavelength in vacuum. Only H I absorption lines from the stellar atmosphere are marked with vertical thick lines.

