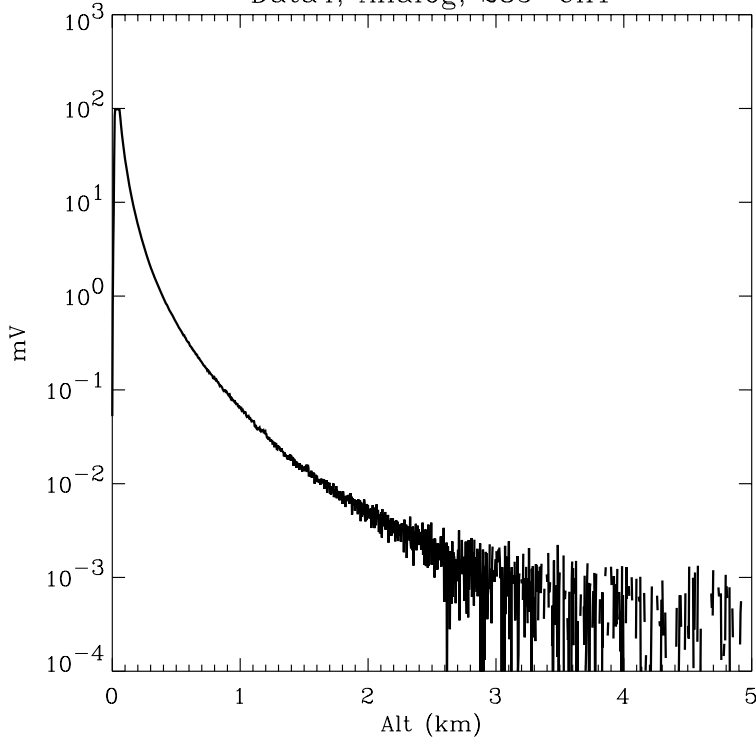
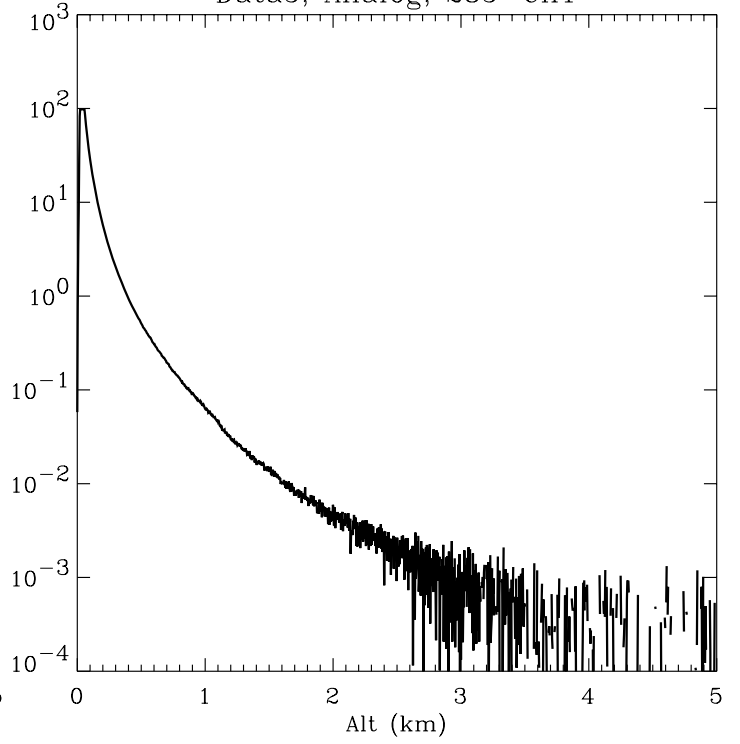


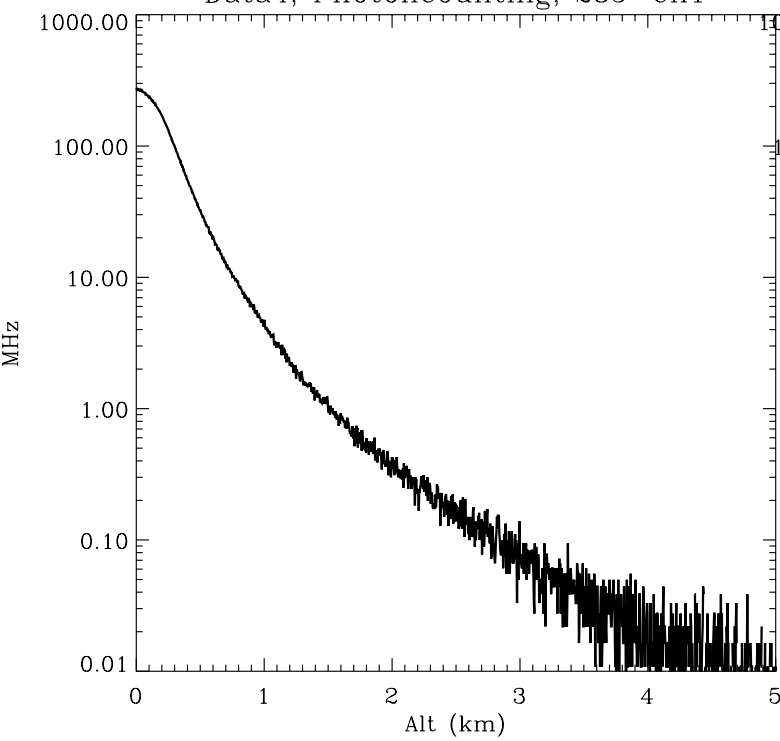
Data4, Analog, 285-Ch1



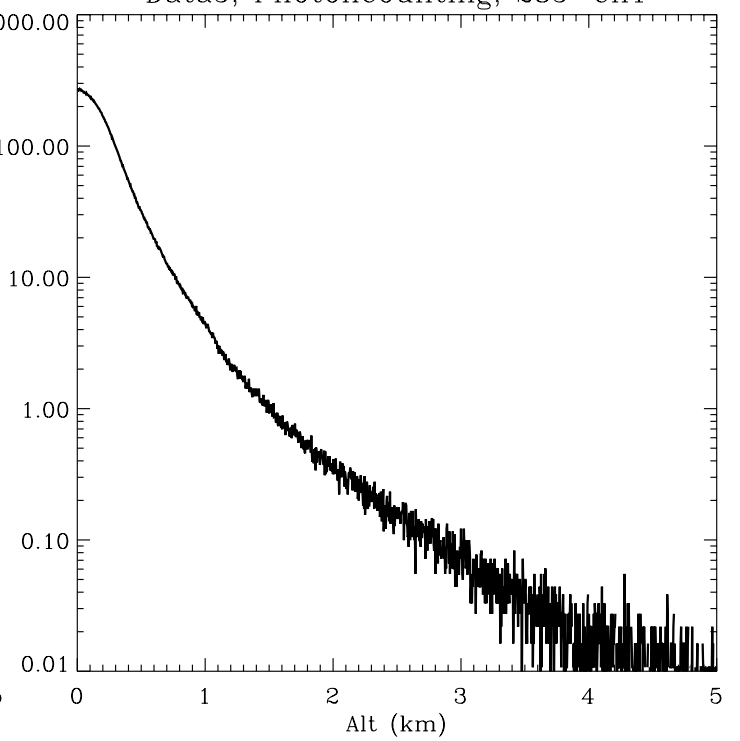
Data5, Analog, 285-Ch1



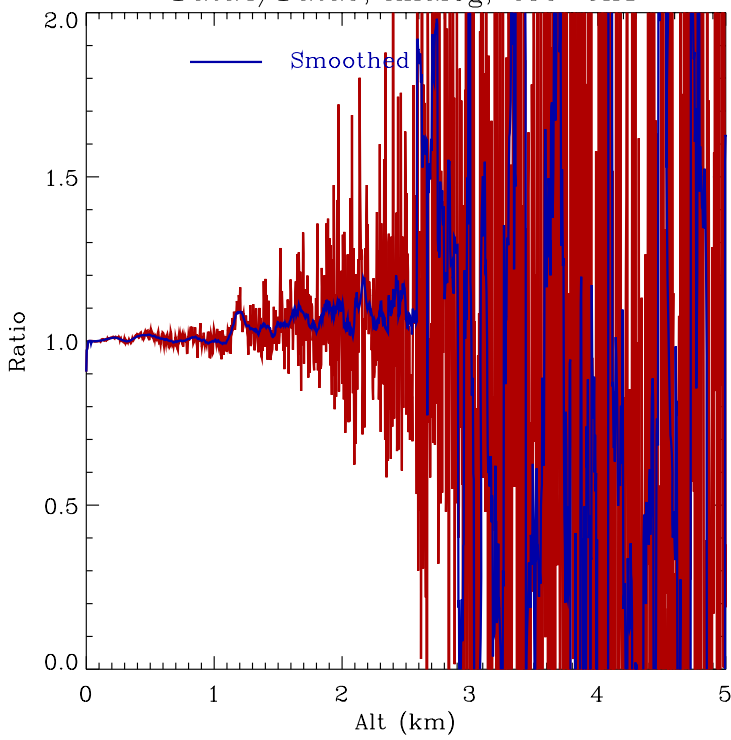
Data4, Photoncounting, 285-Ch1



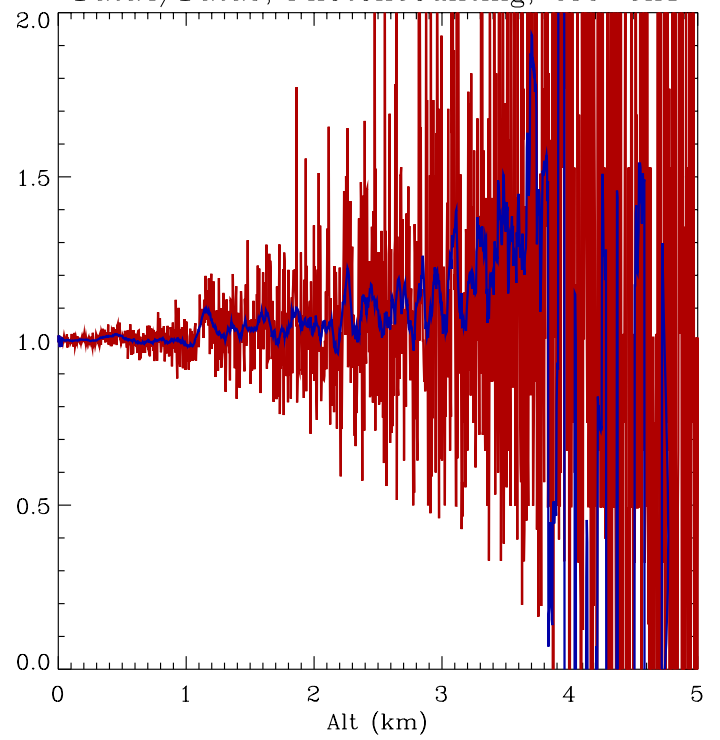
Data5, Photoncounting, 285-Ch1



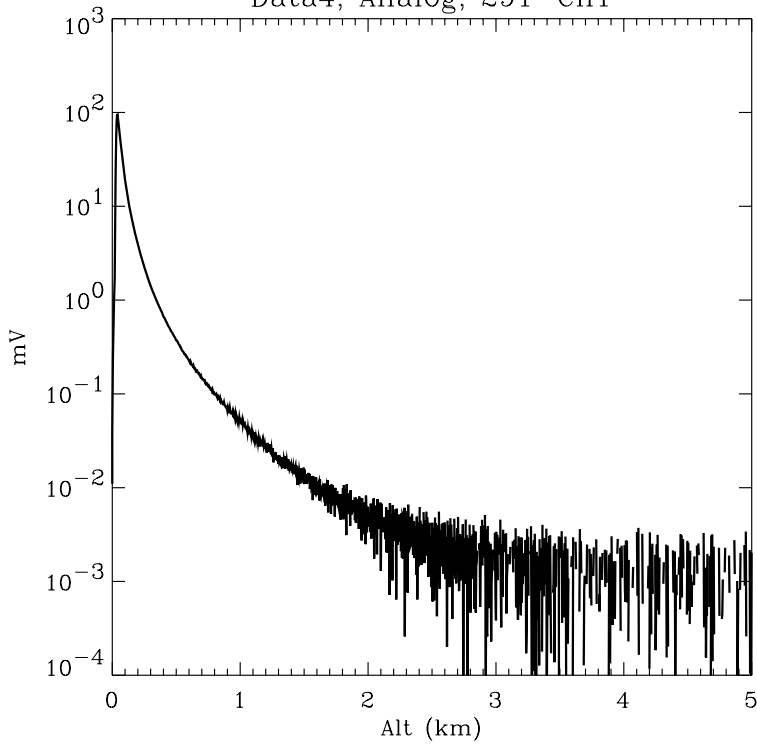
Data4/Data5, Analog, 285-Ch1



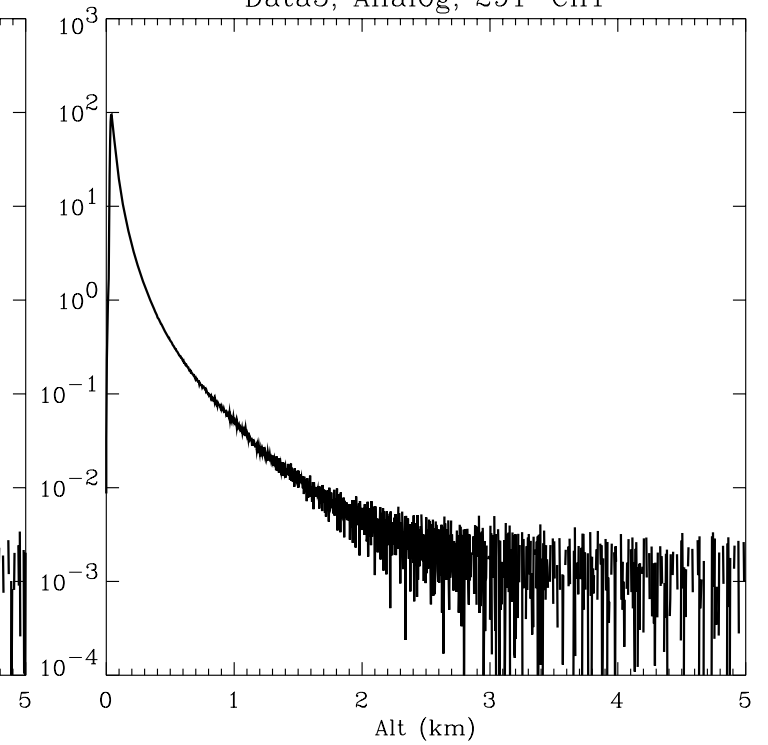
Data4/Data5, Photoncounting, 285-Ch1



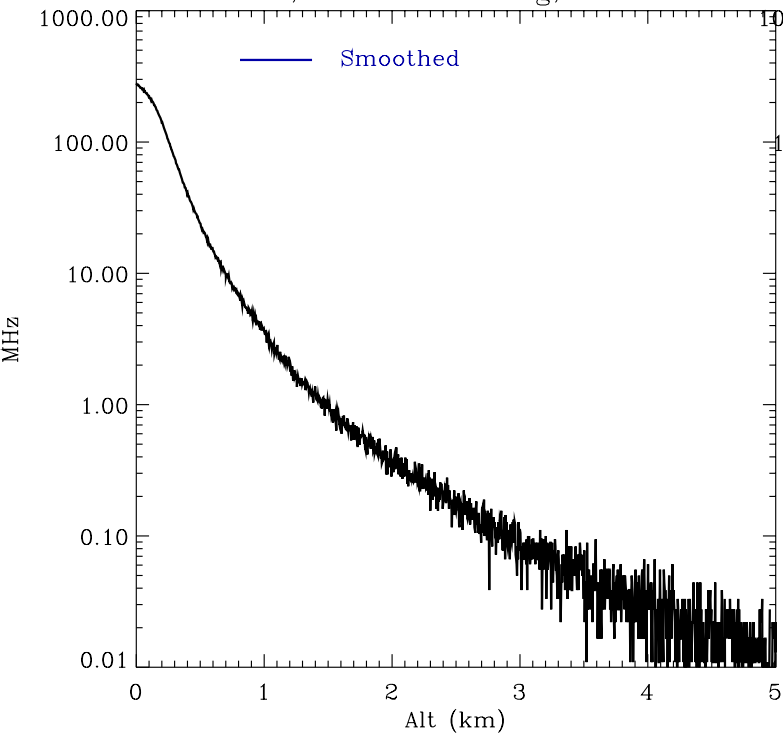
Data4, Analog, 291-Ch1



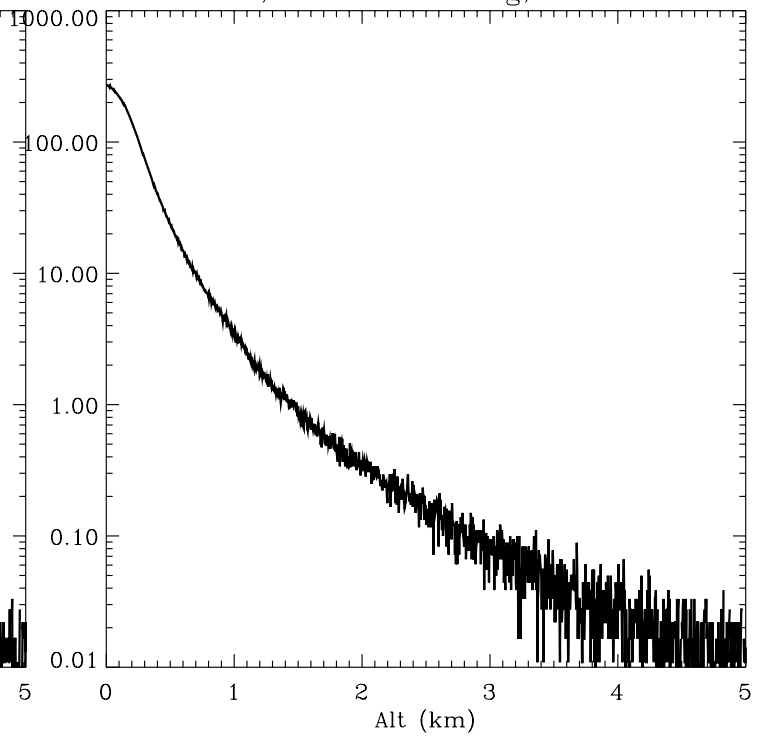
Data5, Analog, 291-Ch1



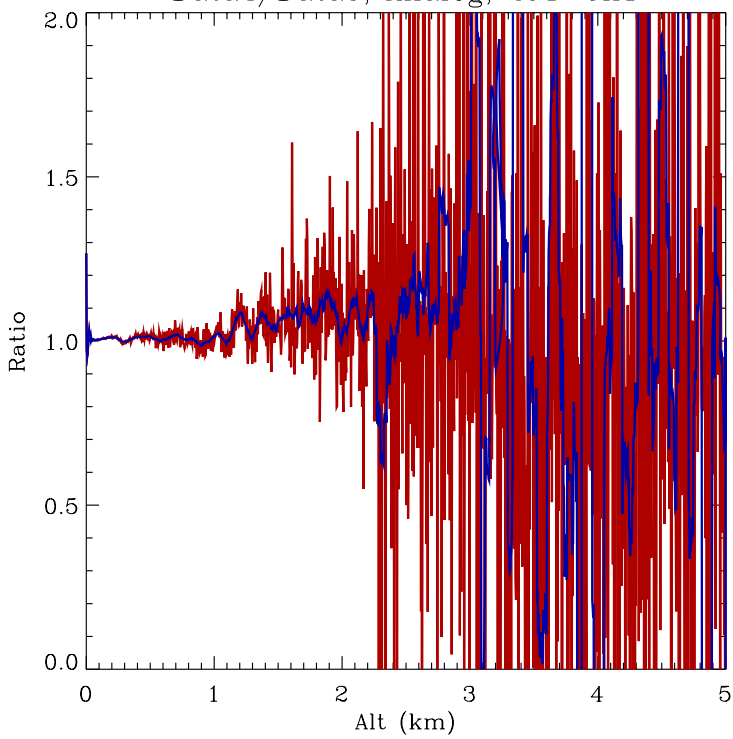
Data4, Photoncounting, 291-Ch1



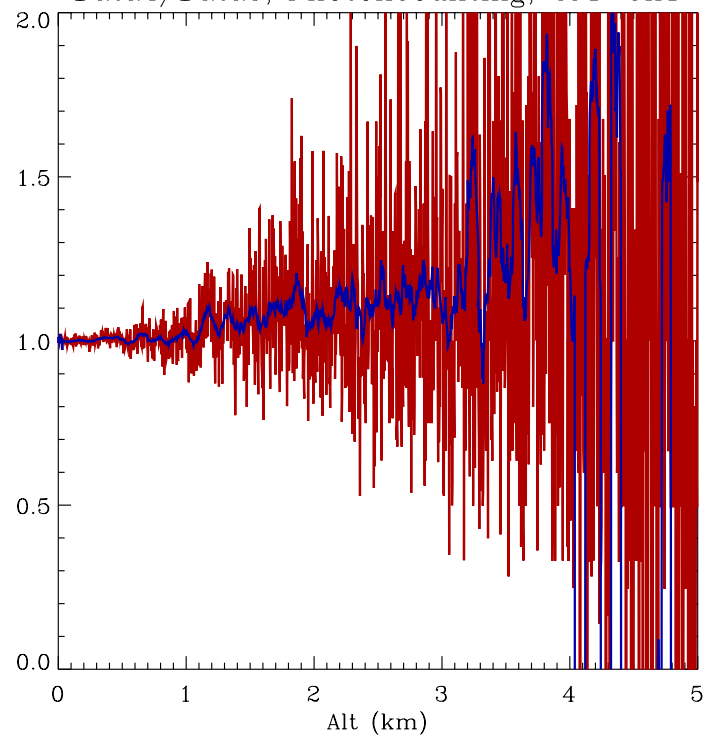
Data5, Photoncounting, 291-Ch1



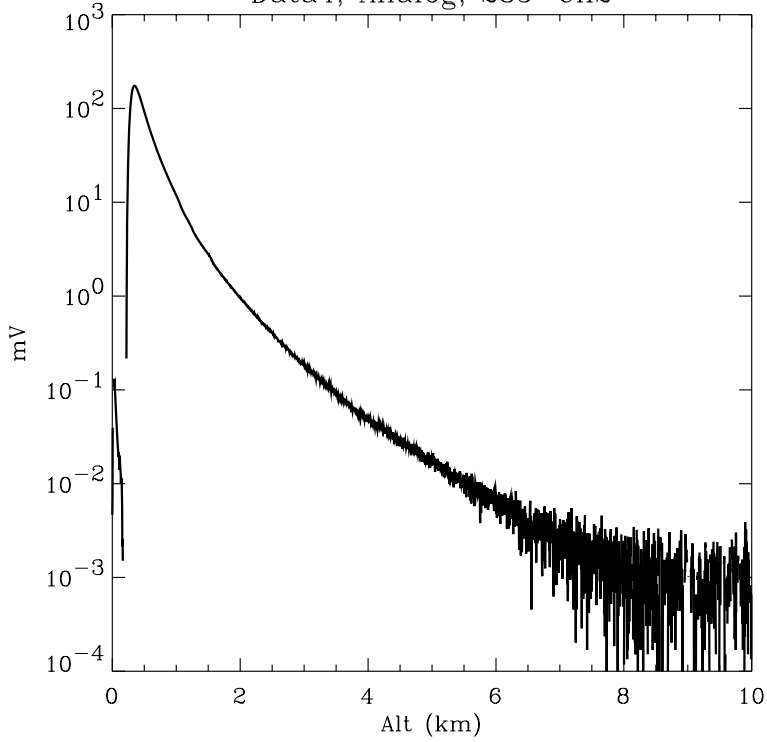
Data4/Data5, Analog, 291-Ch1



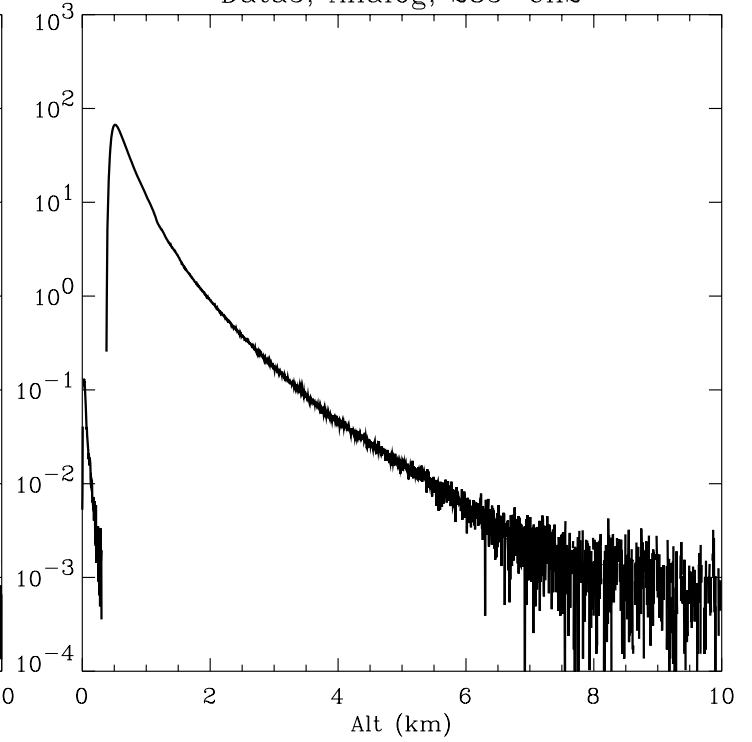
Data4/Data5, Photoncounting, 291-Ch1



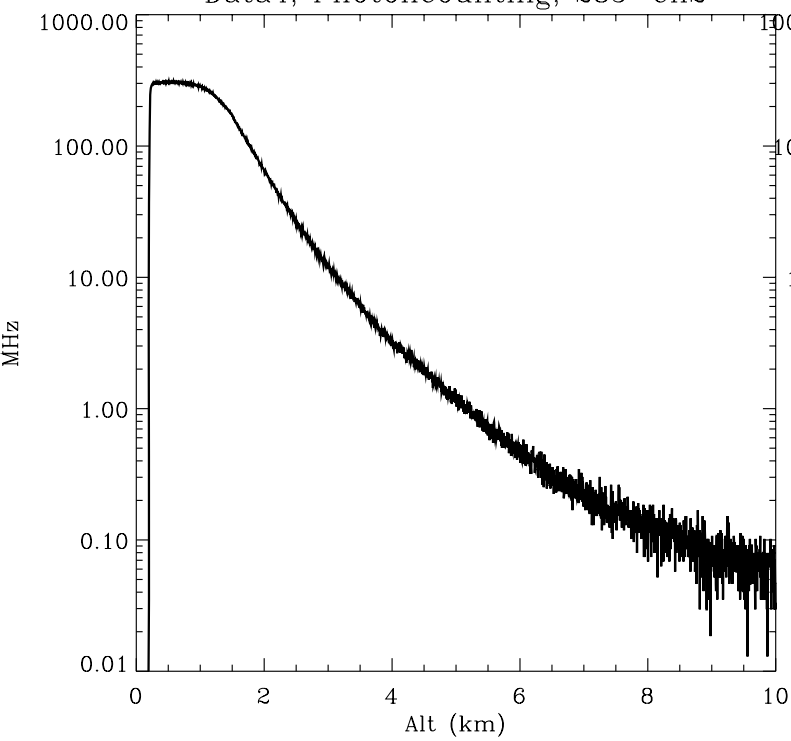
Data4, Analog, 285-Ch2



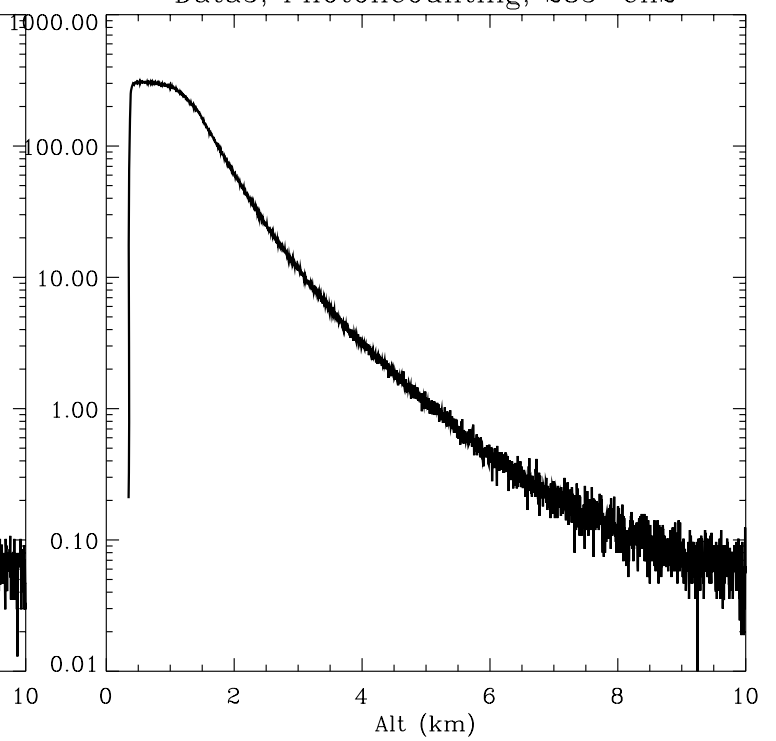
Data5, Analog, 285-Ch2

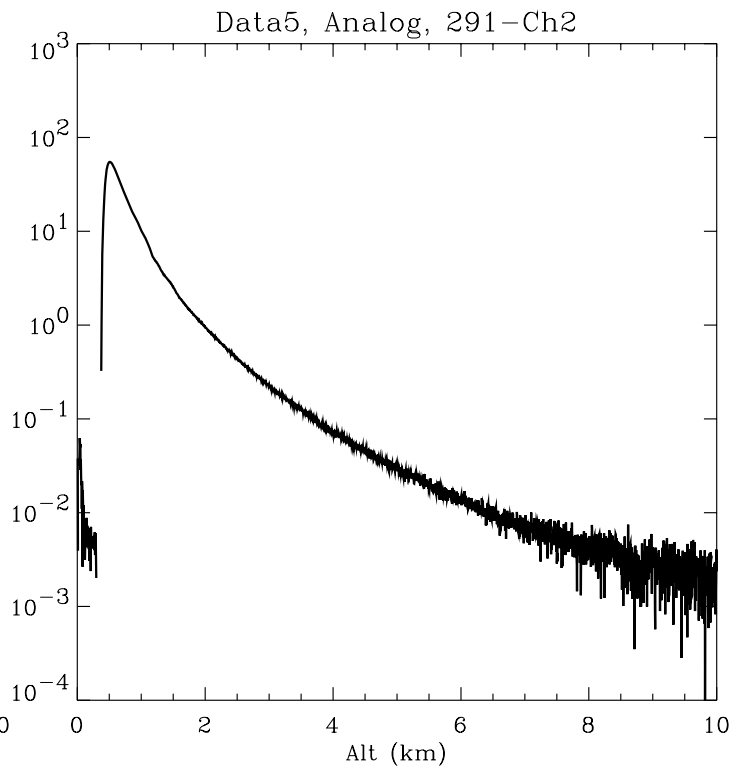
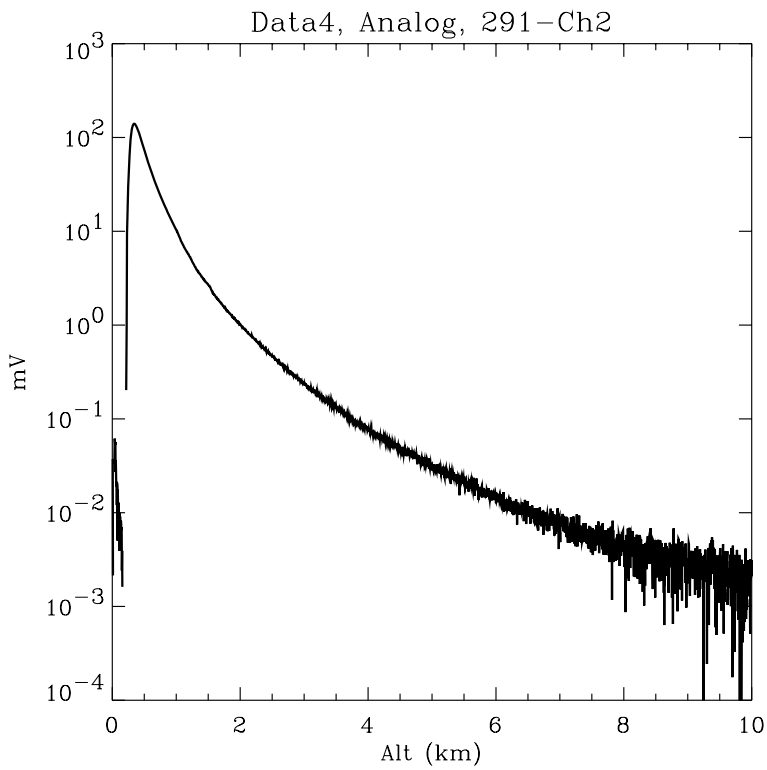
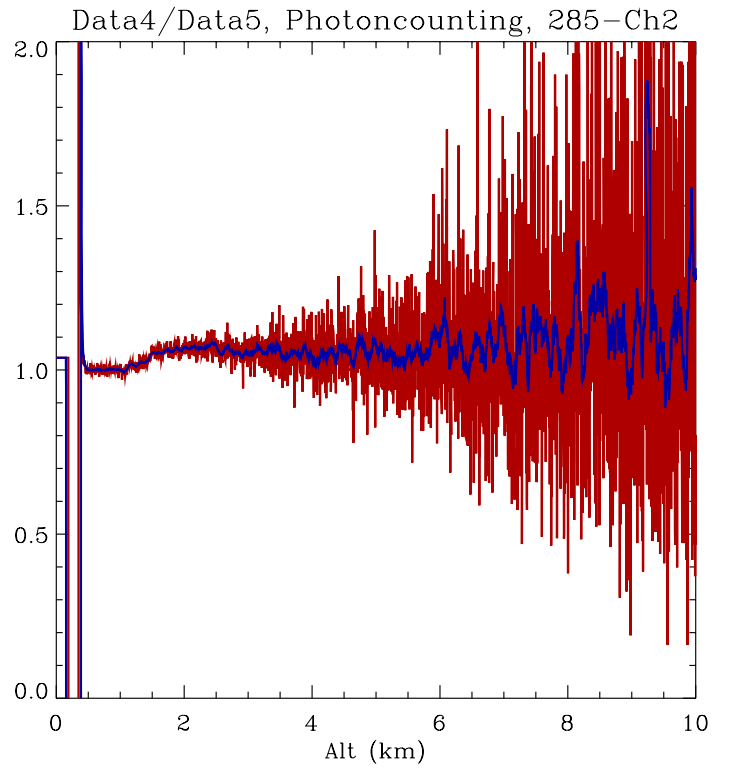
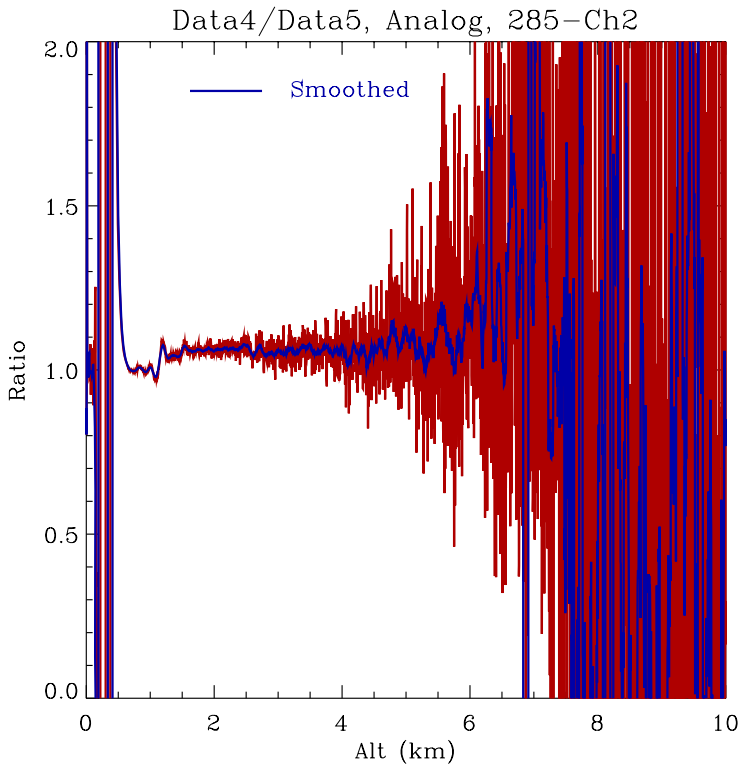


Data4, Photoncounting, 285-Ch2

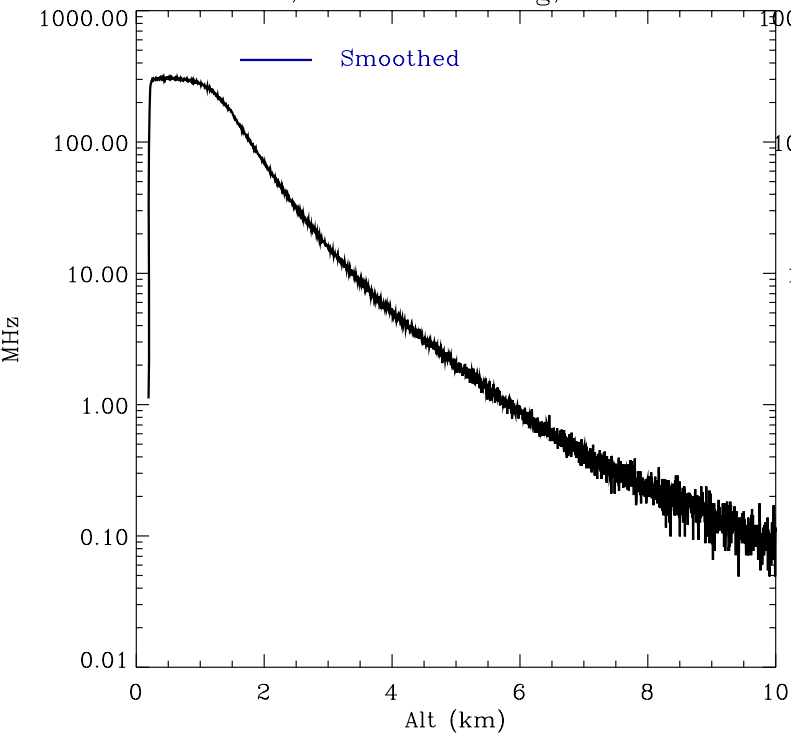


Data5, Photoncounting, 285-Ch2

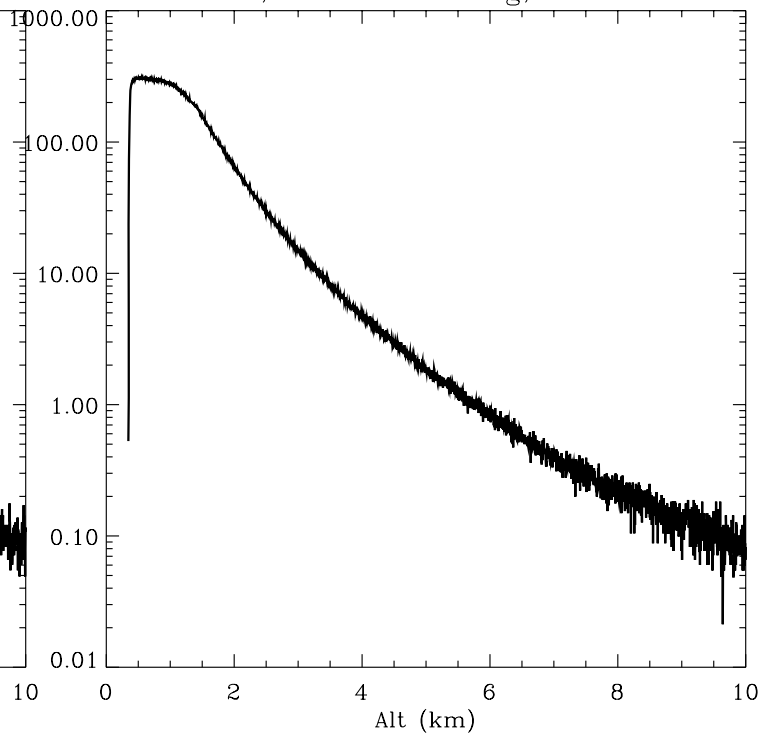




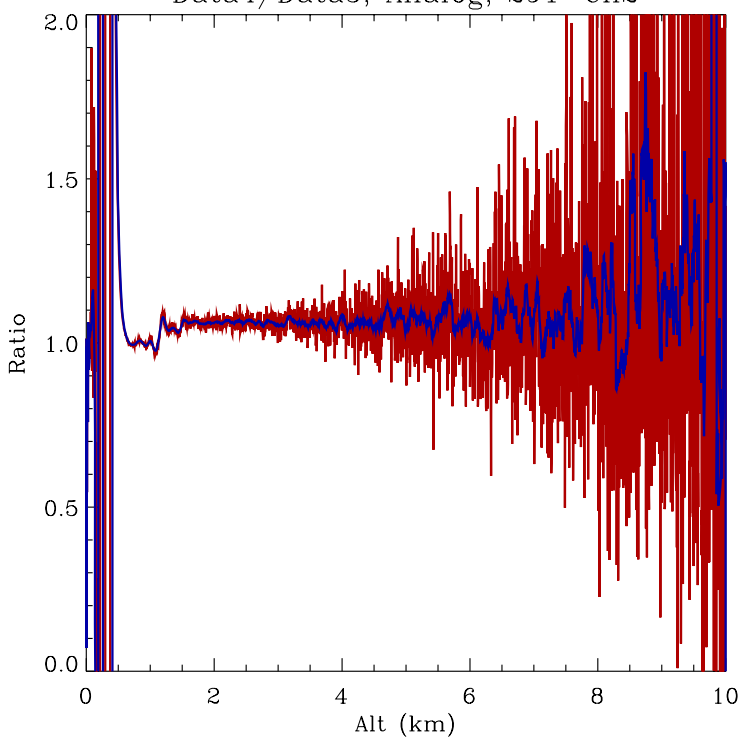
Data4, Photoncounting, 291-Ch2



Data5, Photoncounting, 291-Ch2



Data4/Data5, Analog, 291-Ch2



Data4/Data5, Photoncounting, 291-Ch2

