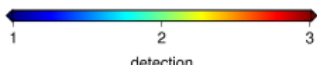
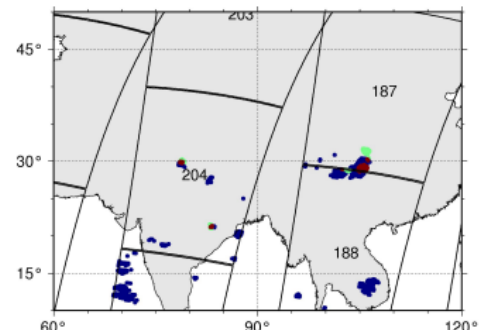
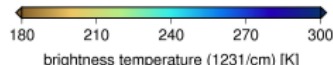
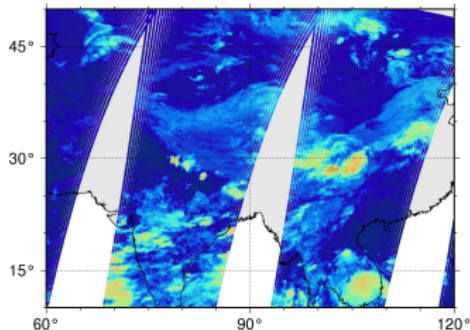
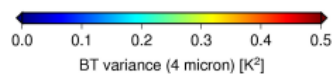
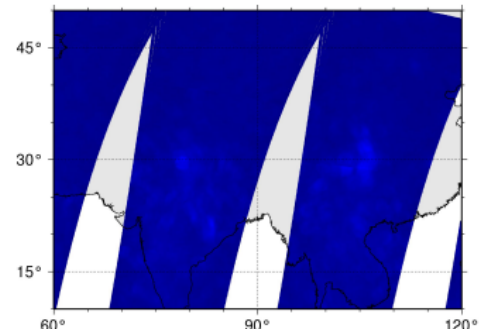
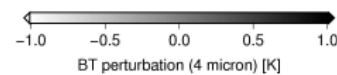
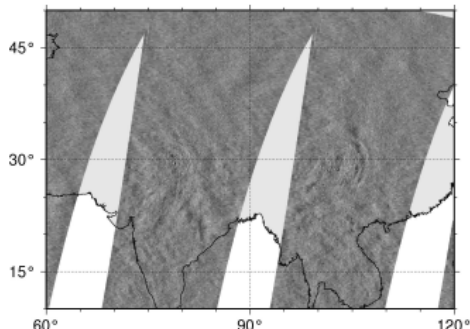
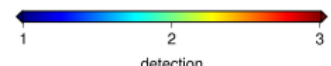
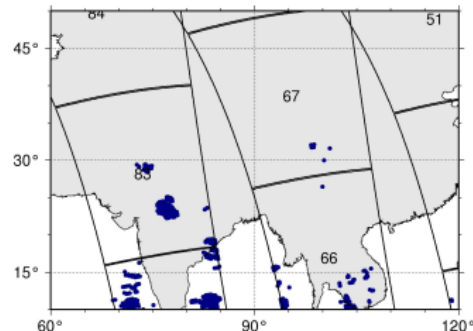
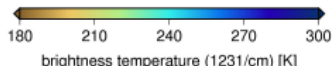
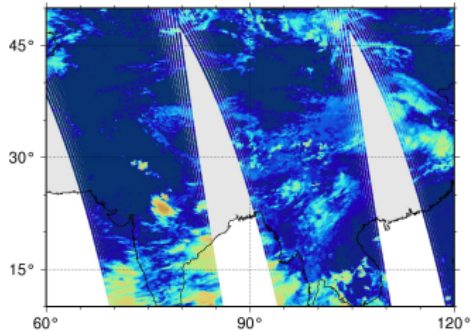
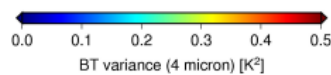
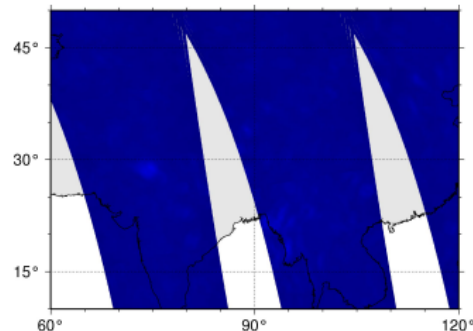
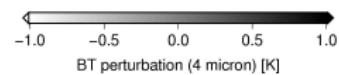
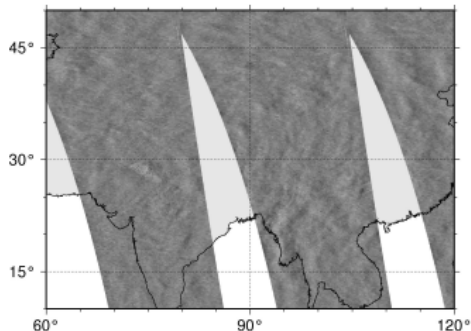


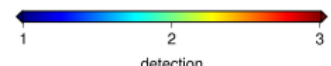
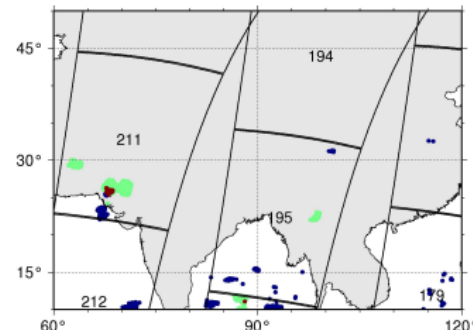
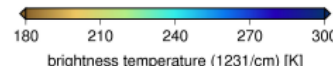
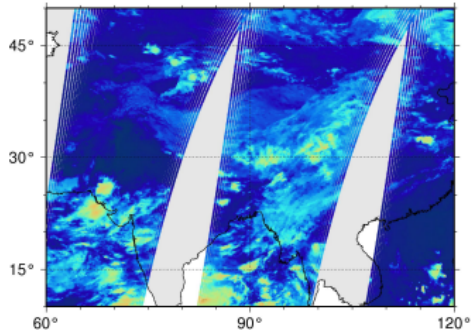
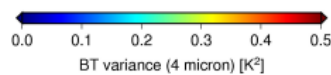
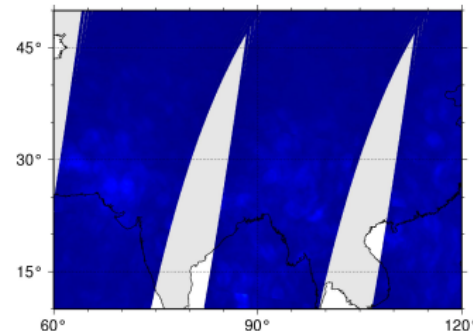
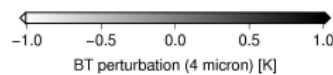
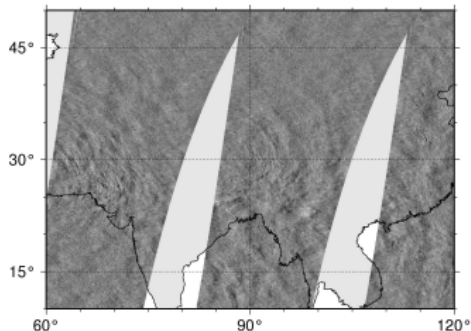
# AIRS.2003.07.01 descending



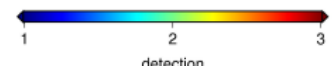
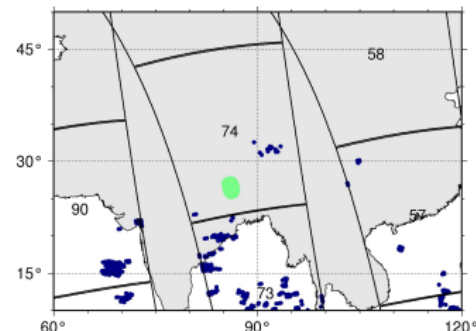
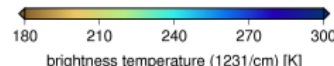
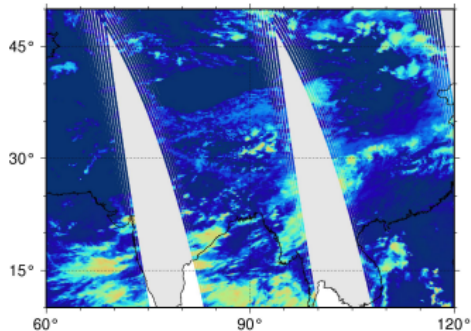
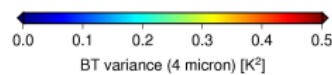
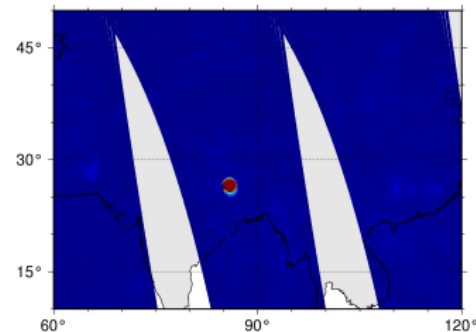
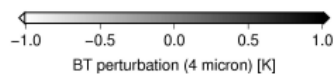
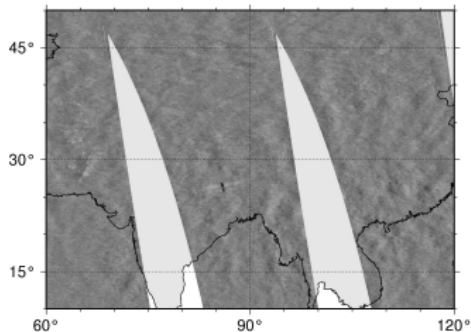
# AIRS.2003.07.01 ascending



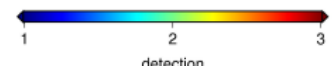
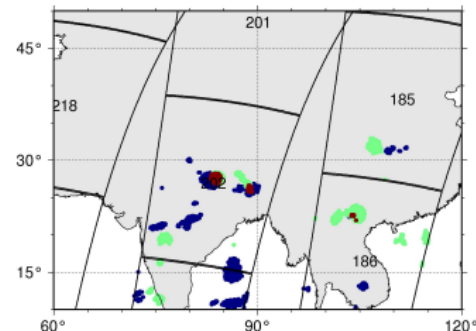
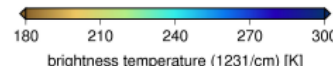
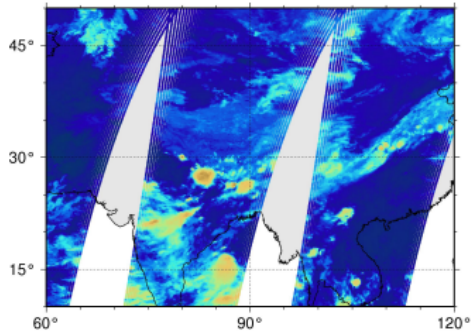
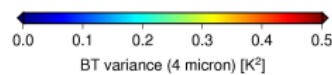
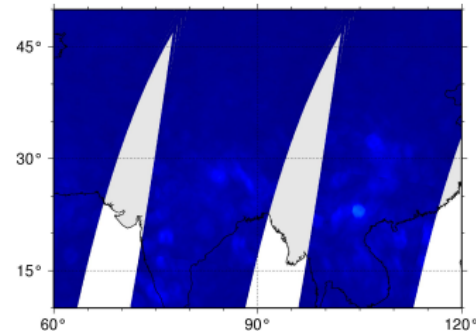
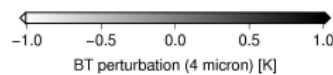
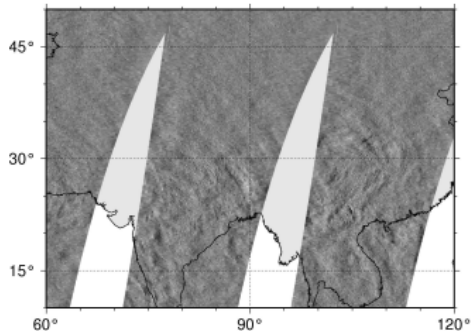
# AIRS.2003.07.02 descending



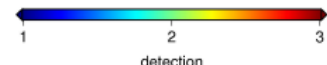
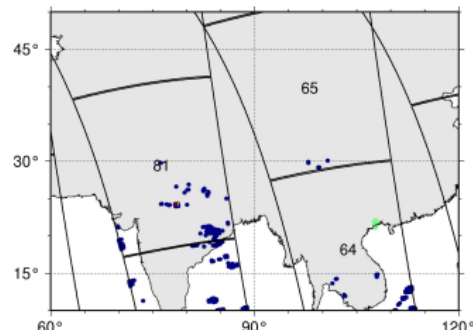
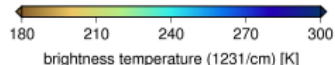
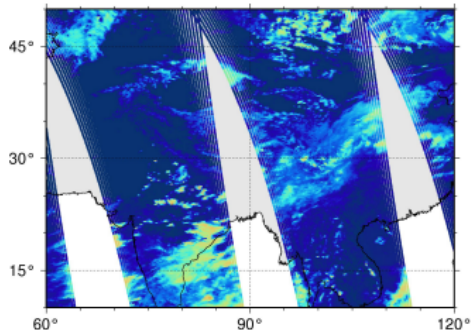
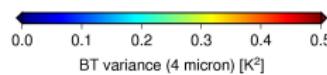
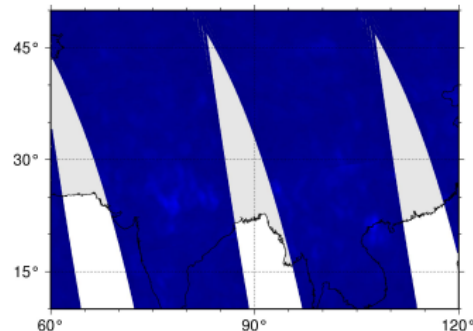
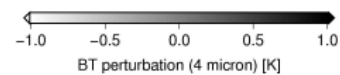
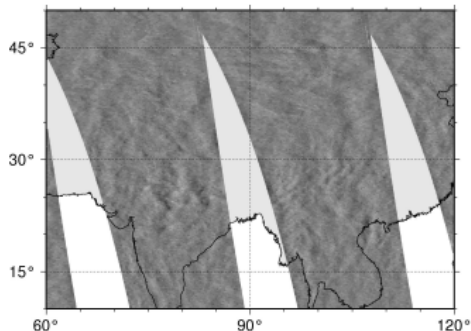
# AIRS.2003.07.02 ascending



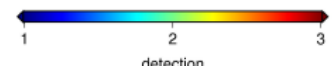
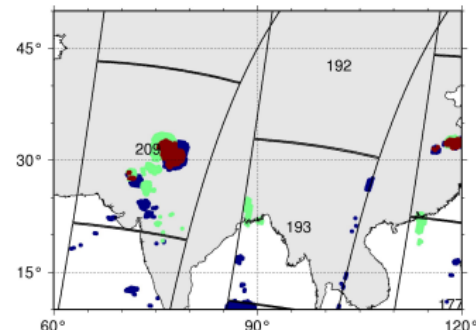
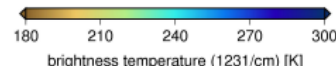
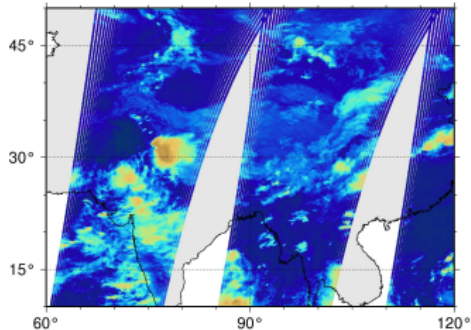
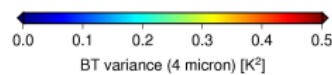
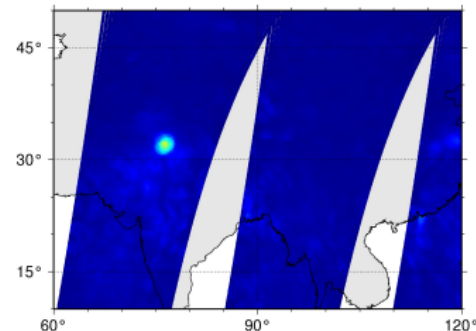
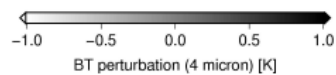
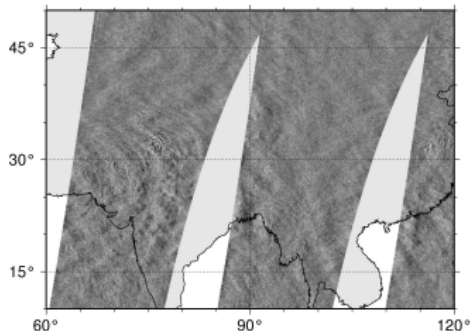
# AIRS.2003.07.03 descending



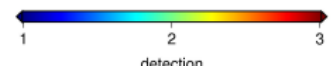
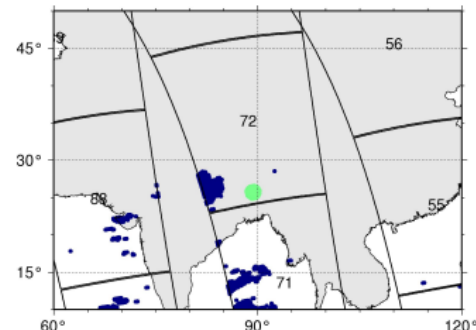
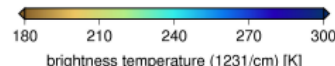
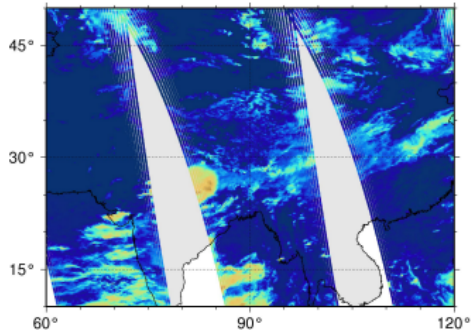
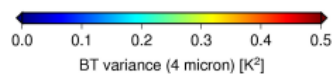
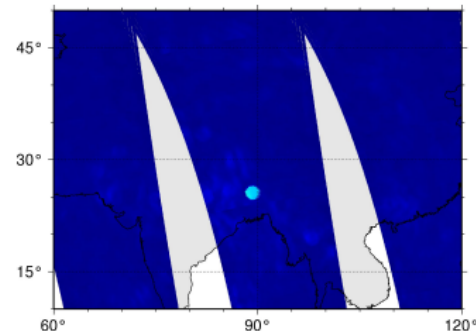
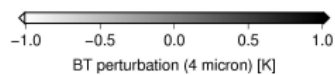
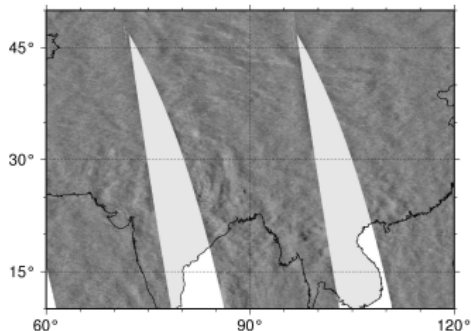
# AIRS.2003.07.03 ascending



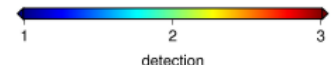
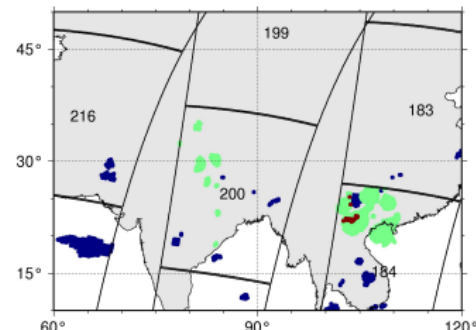
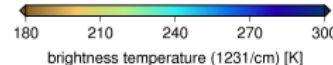
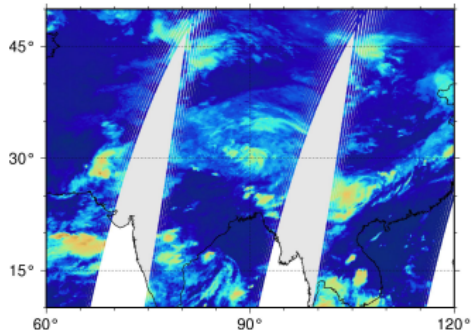
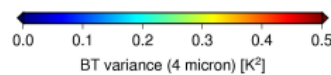
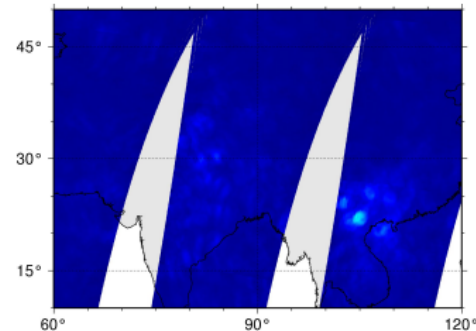
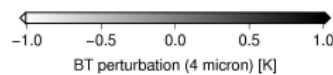
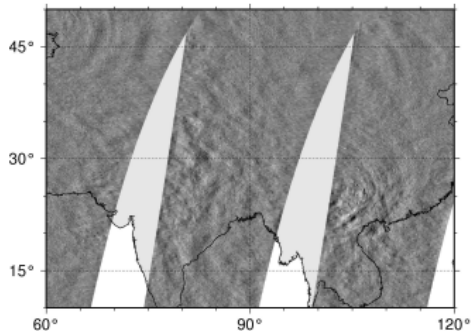
# AIRS.2003.07.04 descending



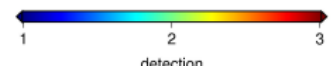
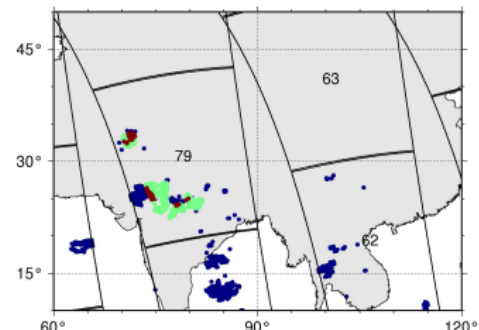
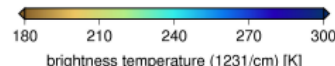
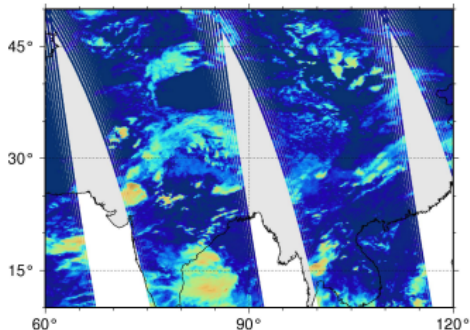
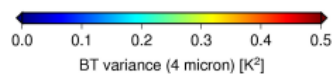
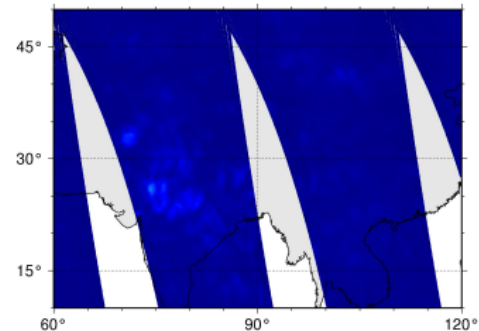
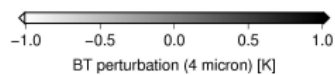
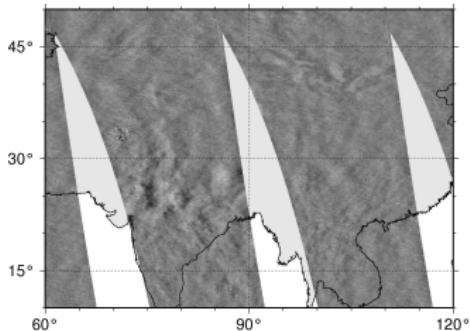
# AIRS.2003.07.04 ascending



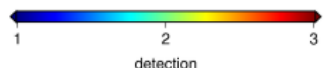
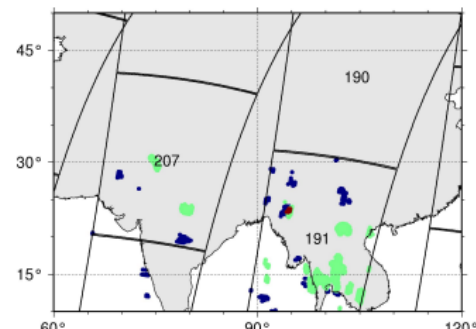
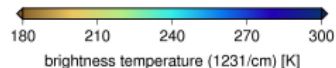
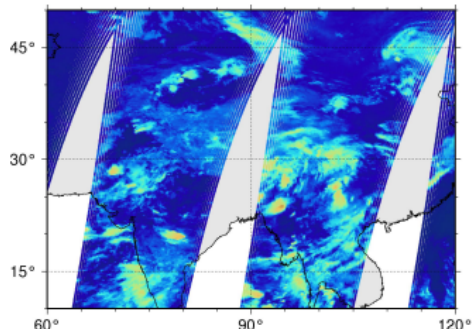
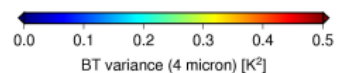
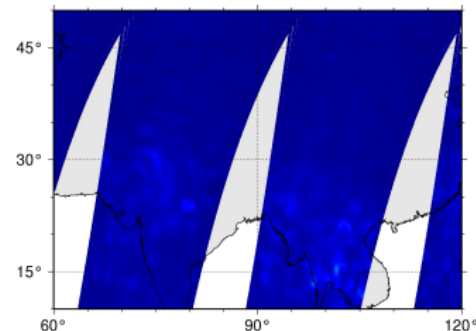
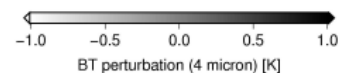
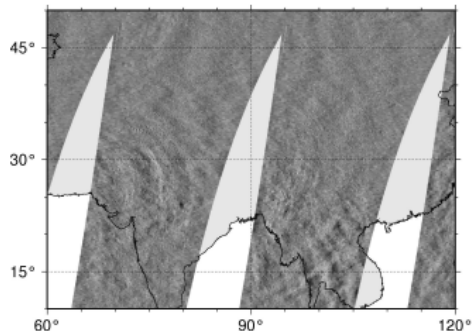
# AIRS.2003.07.05 descending



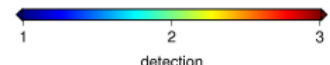
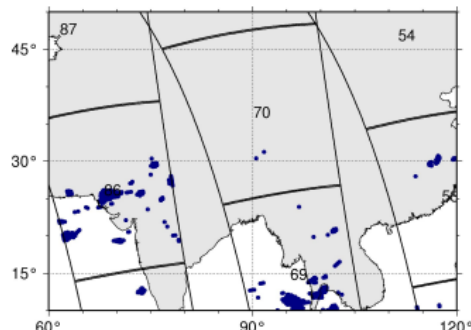
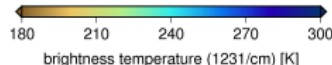
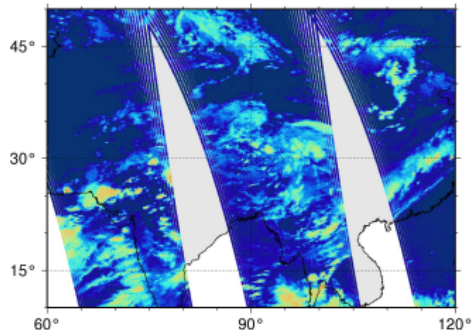
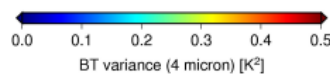
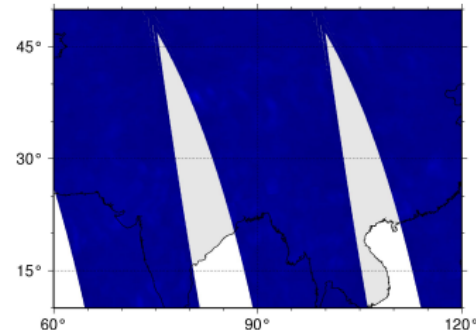
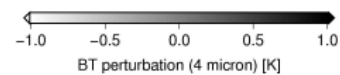
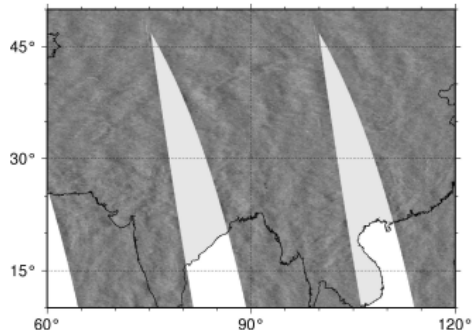
# AIRS.2003.07.05 ascending



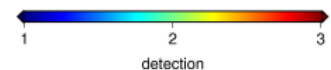
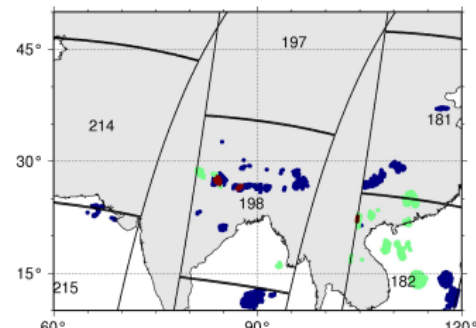
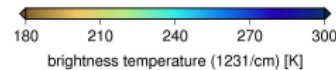
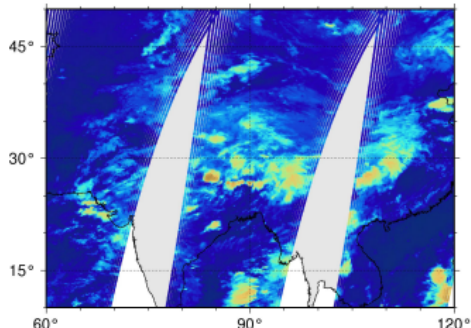
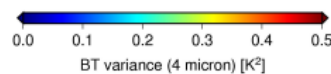
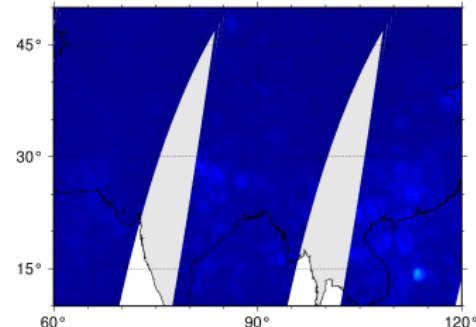
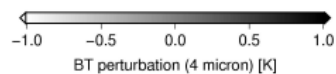
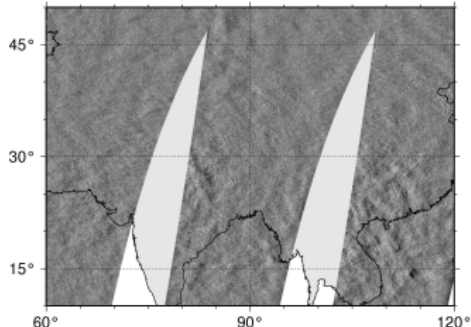
# AIRS.2003.07.06 descending



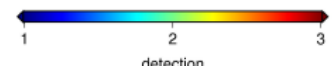
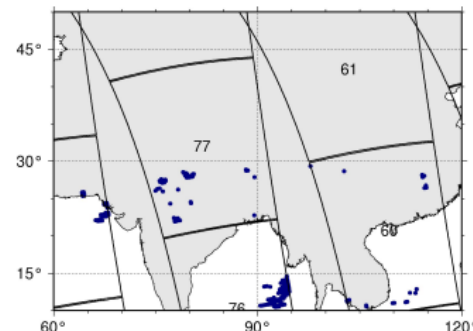
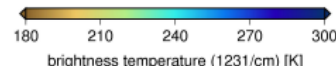
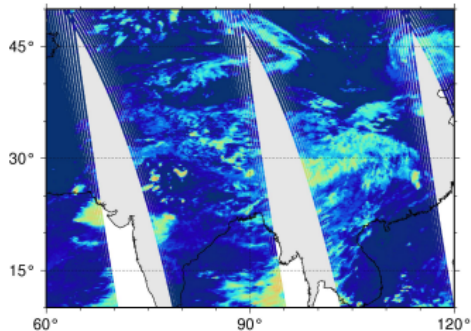
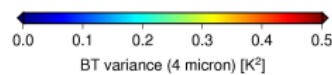
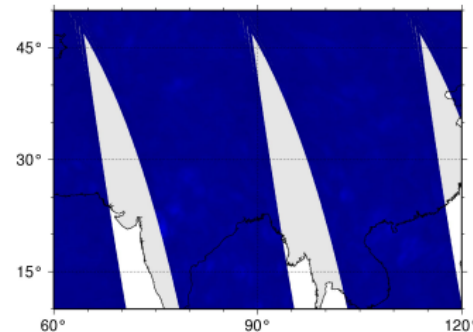
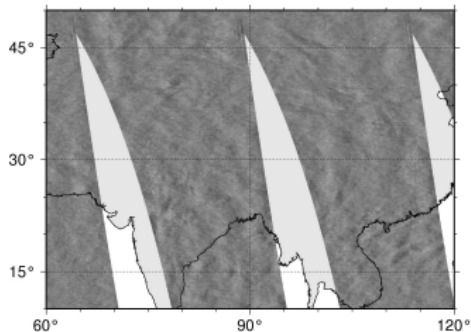
# AIRS.2003.07.06 ascending



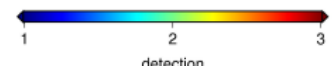
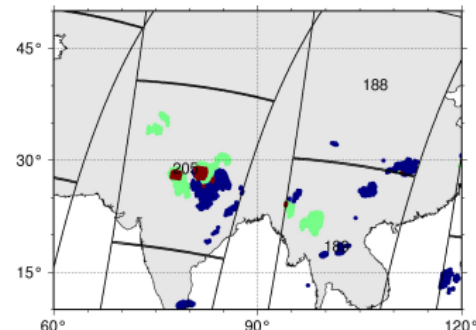
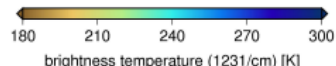
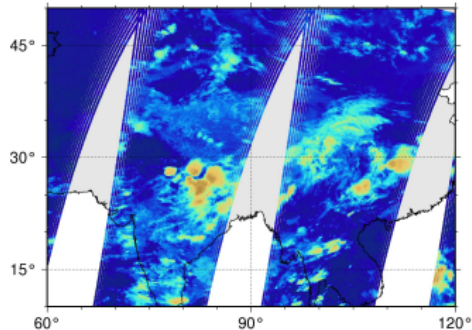
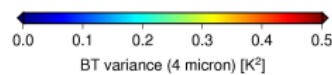
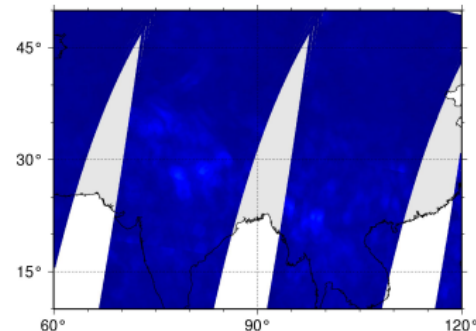
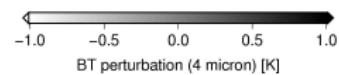
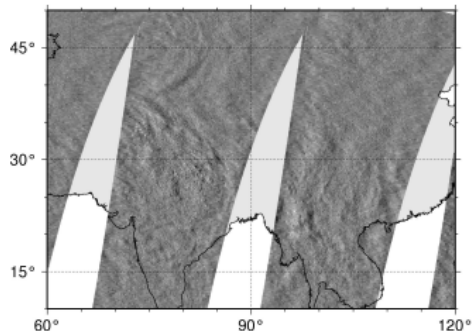
# AIRS.2003.07.07 descending



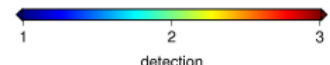
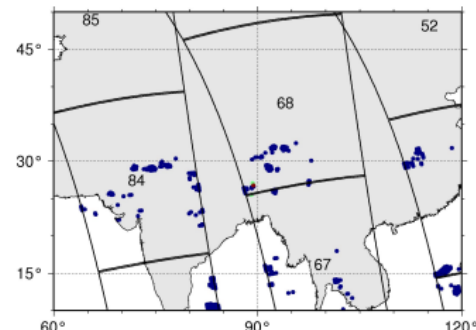
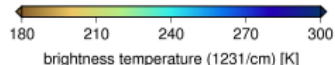
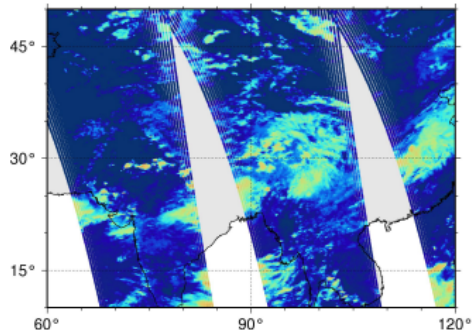
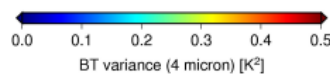
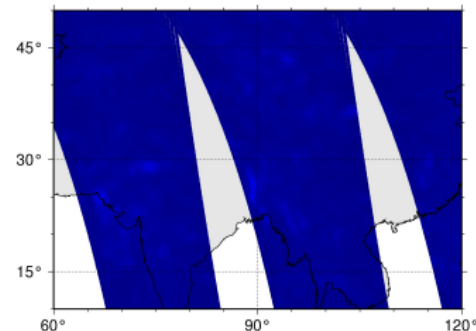
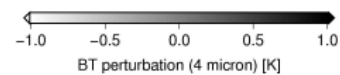
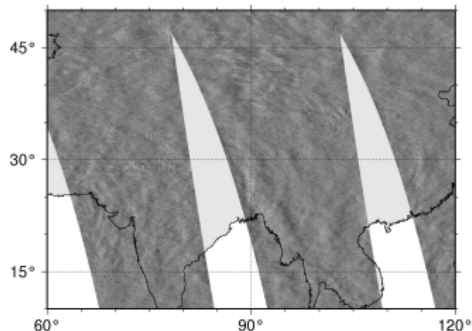
# AIRS.2003.07.07 ascending



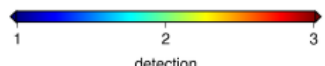
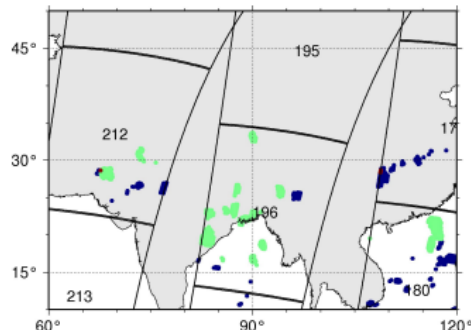
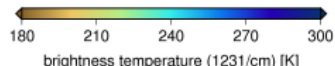
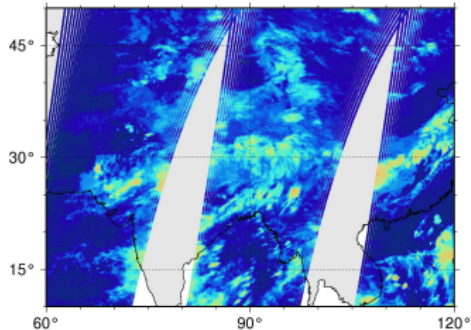
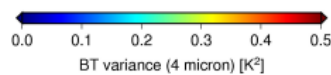
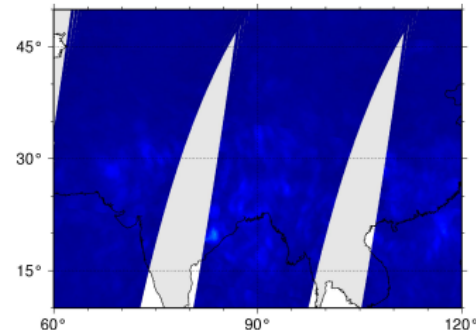
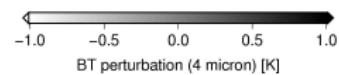
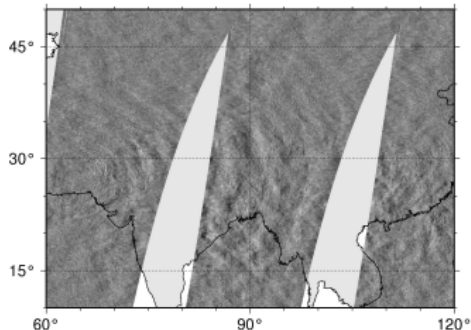
# AIRS.2003.07.08 descending



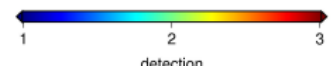
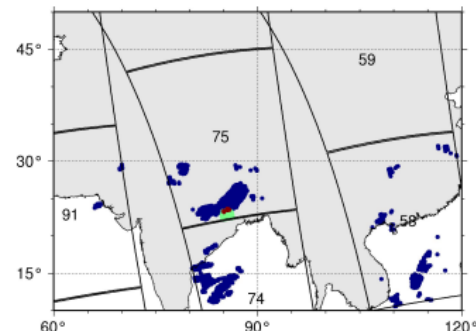
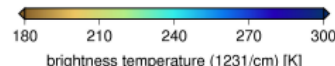
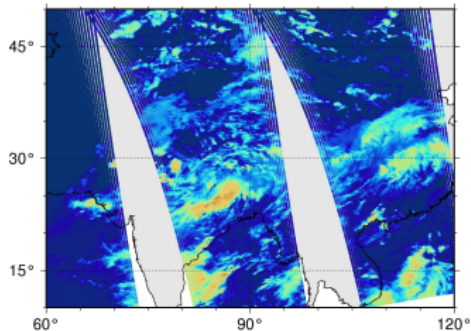
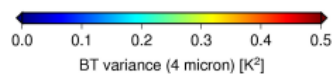
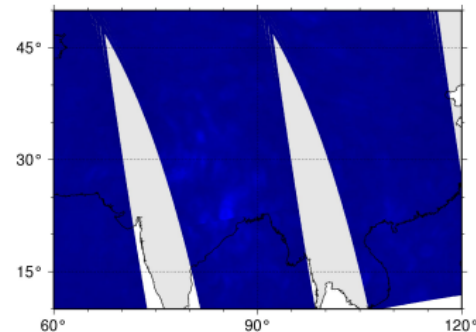
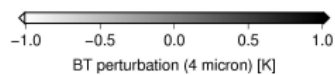
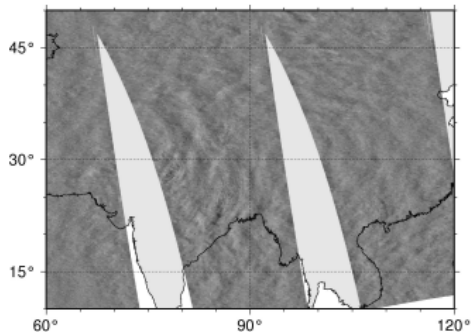
# AIRS.2003.07.08 ascending



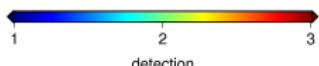
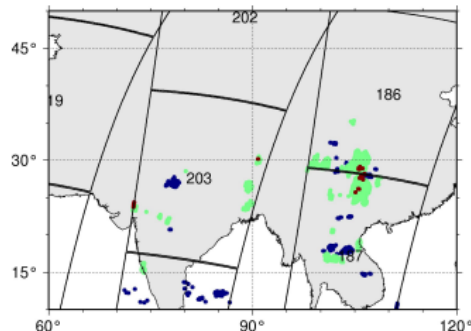
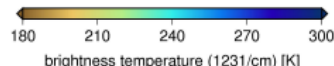
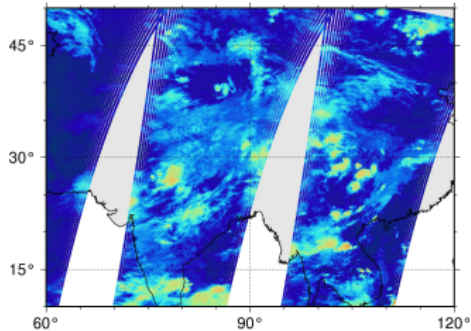
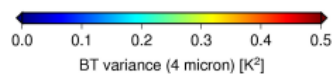
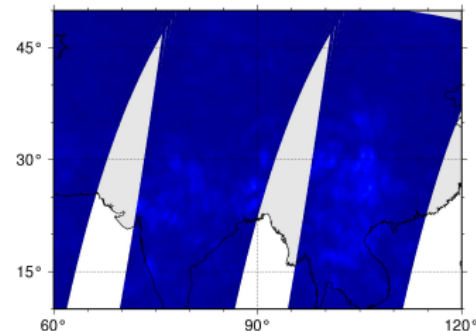
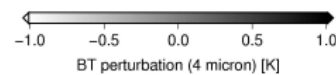
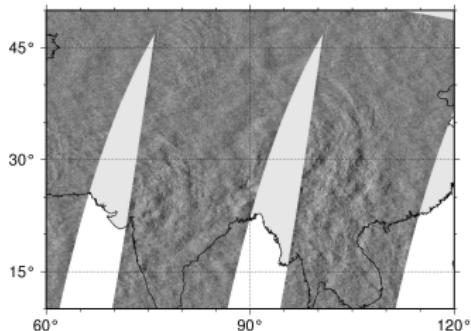
# AIRS.2003.07.09 descending



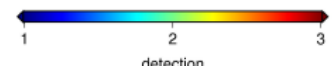
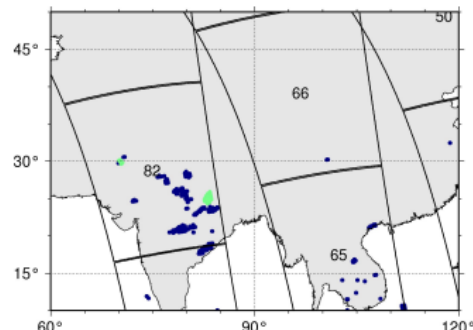
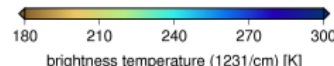
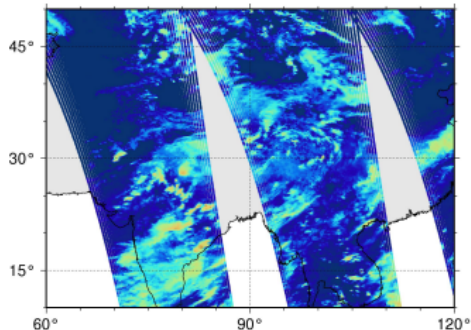
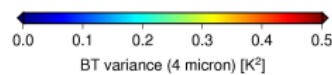
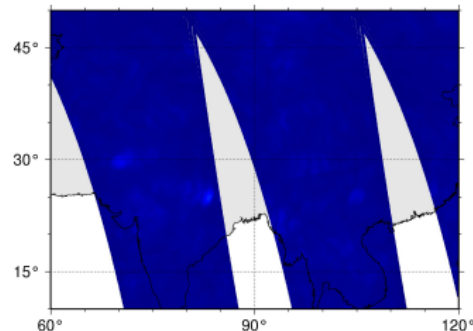
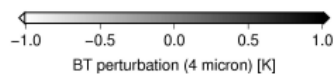
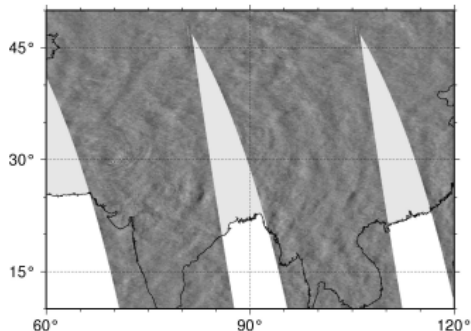
# AIRS.2003.07.09 ascending



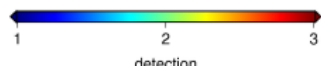
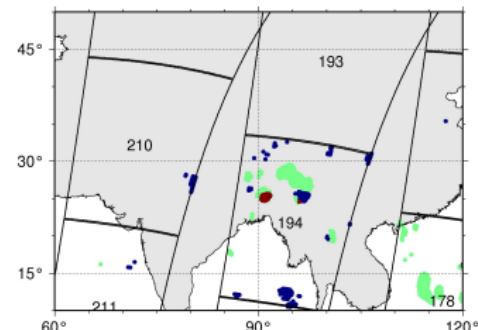
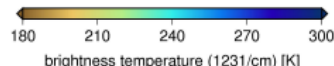
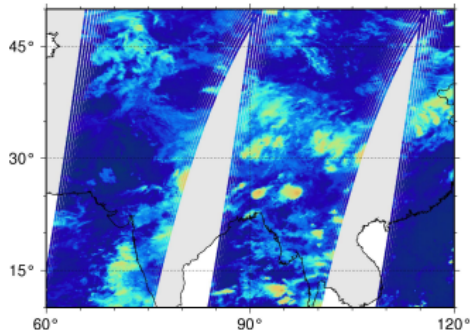
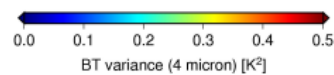
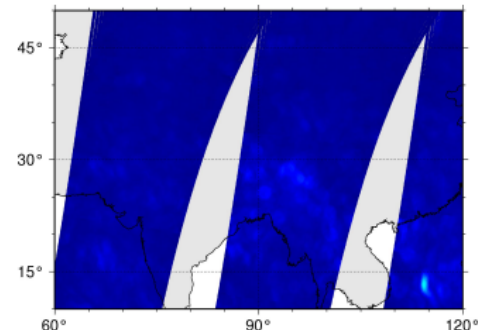
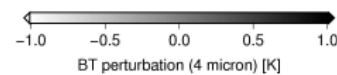
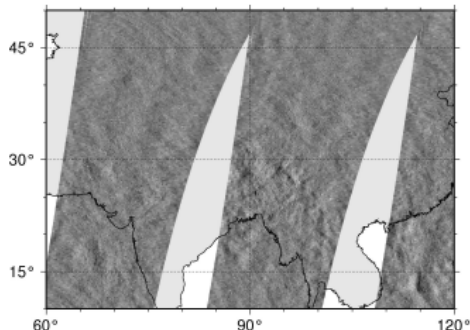
# AIRS.2003.07.10 descending



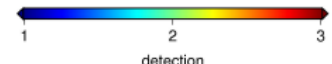
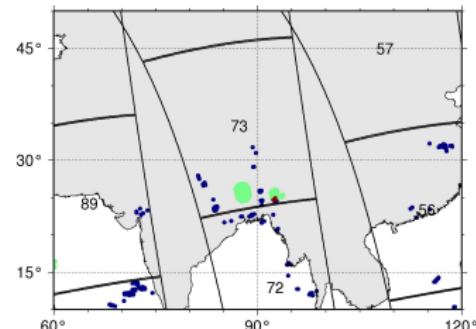
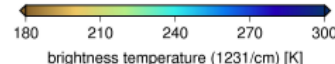
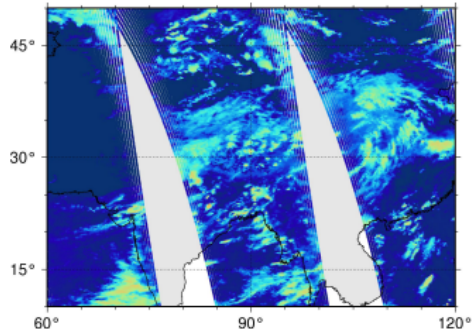
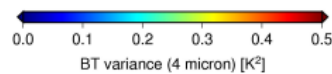
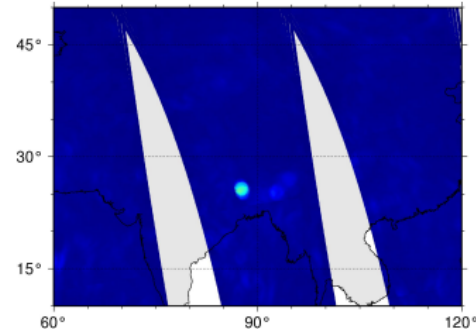
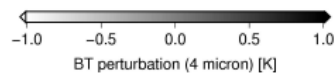
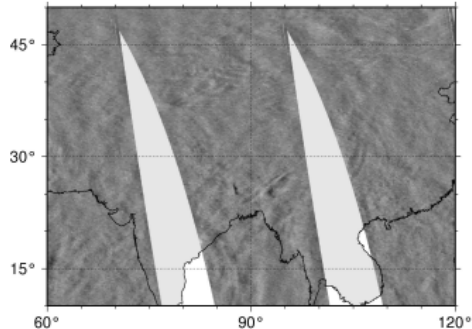
# AIRS.2003.07.10 ascending



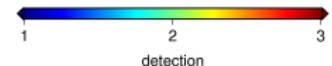
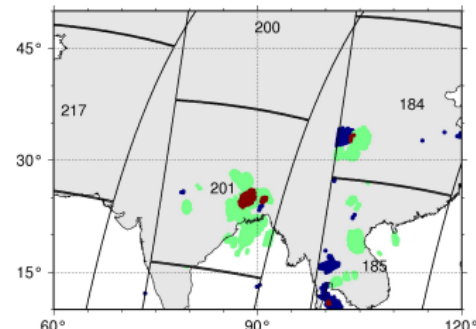
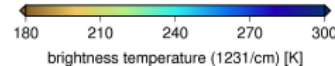
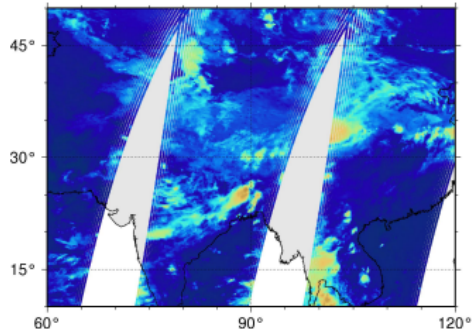
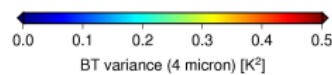
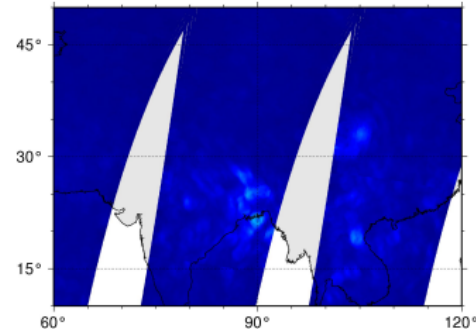
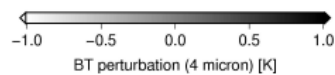
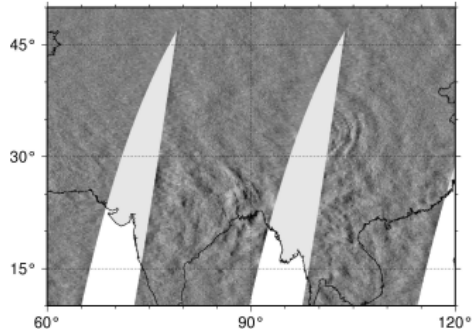
# AIRS.2003.07.11 descending



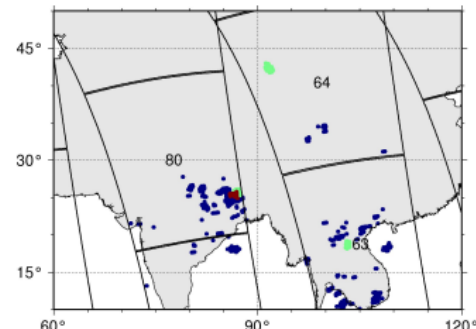
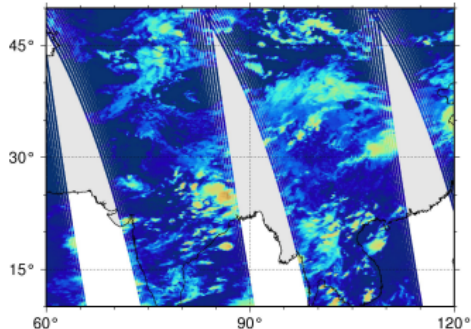
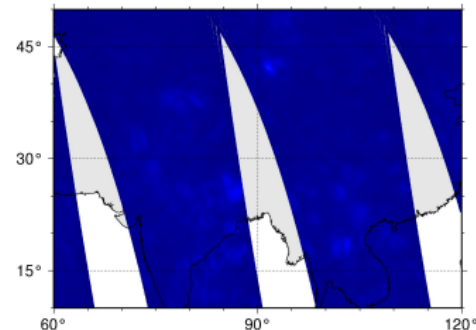
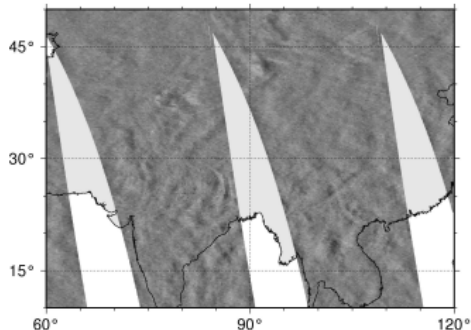
# AIRS.2003.07.11 ascending



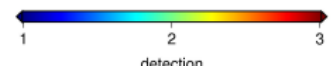
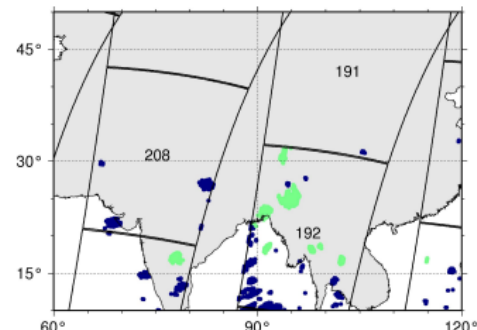
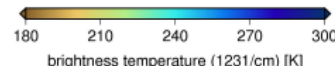
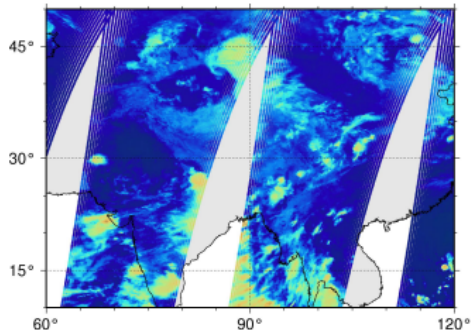
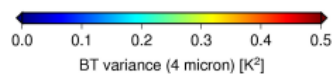
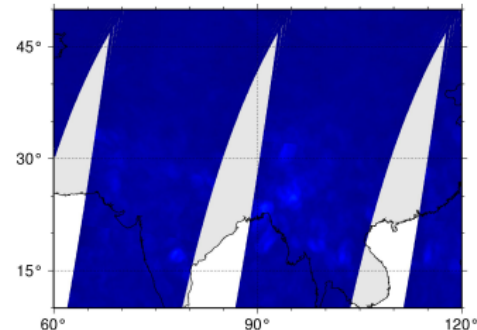
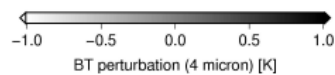
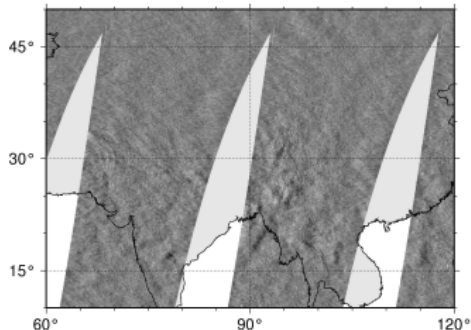
# AIRS.2003.07.12 descending



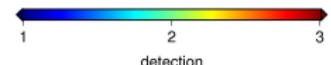
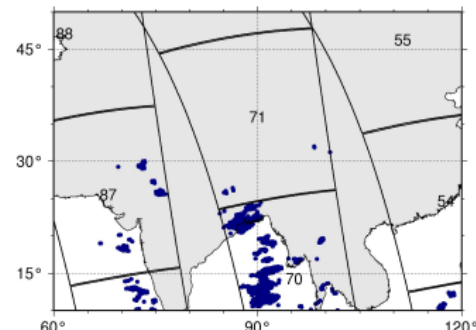
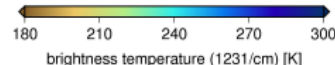
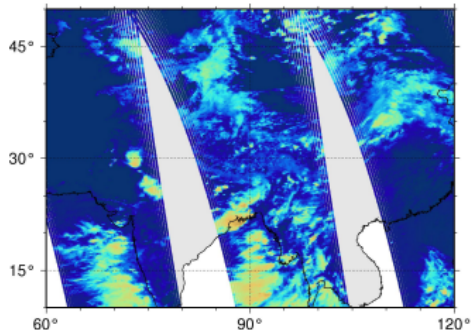
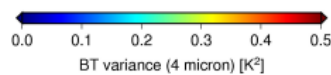
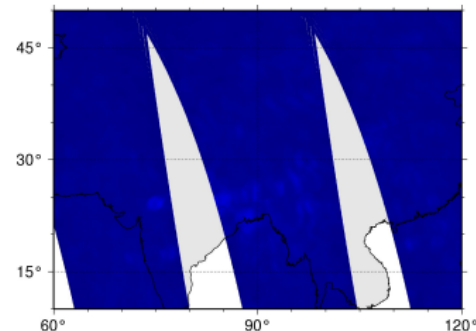
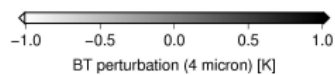
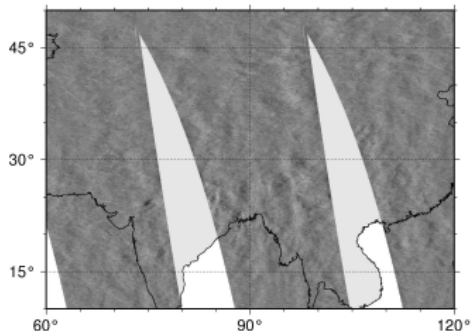
# AIRS.2003.07.12 ascending



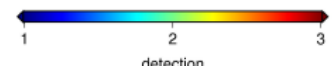
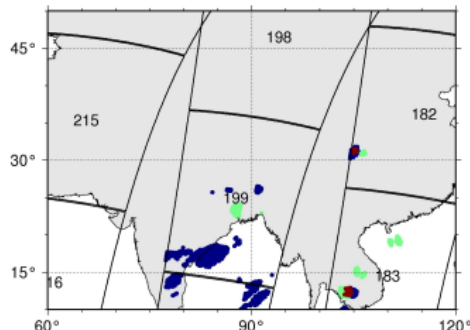
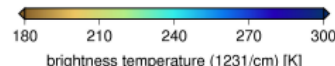
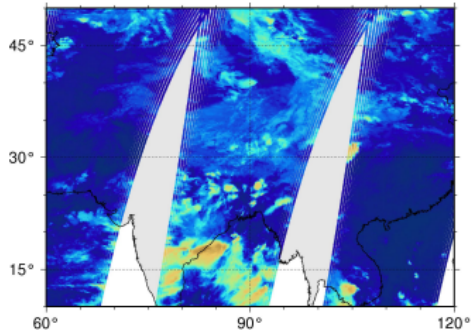
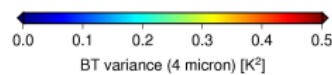
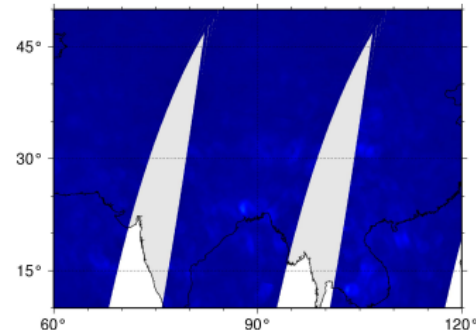
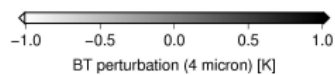
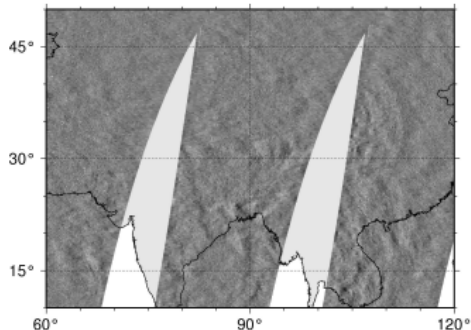
# AIRS.2003.07.13 descending



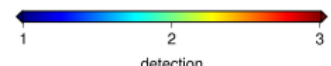
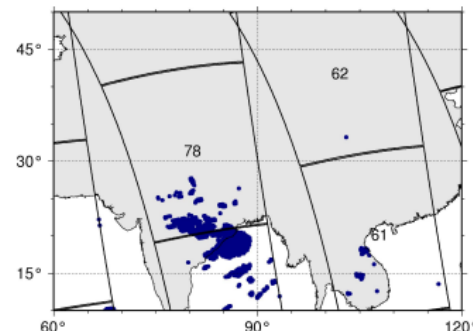
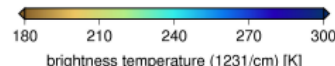
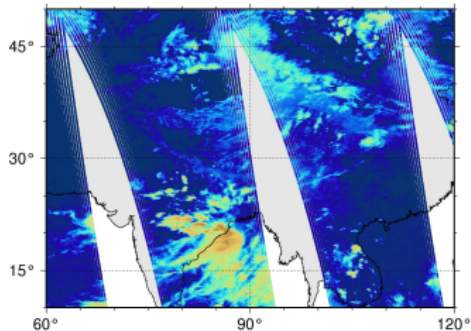
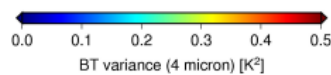
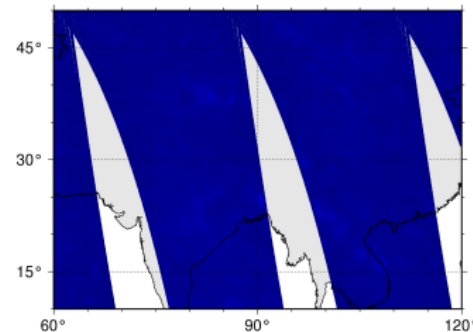
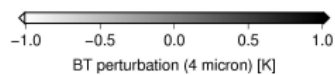
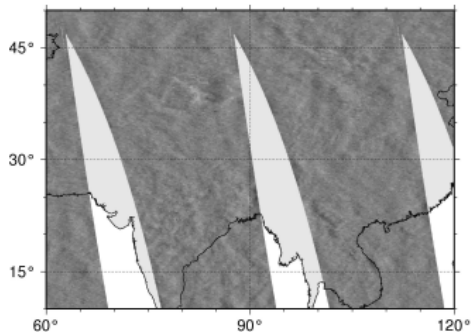
# AIRS.2003.07.13 ascending



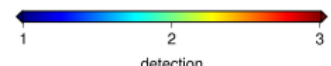
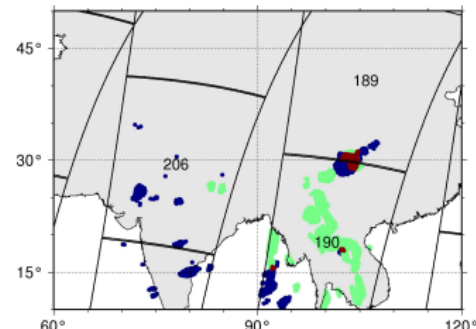
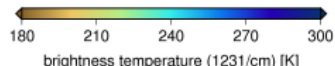
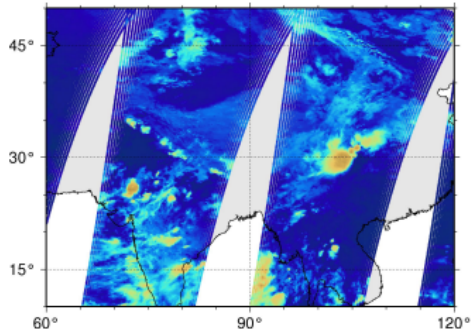
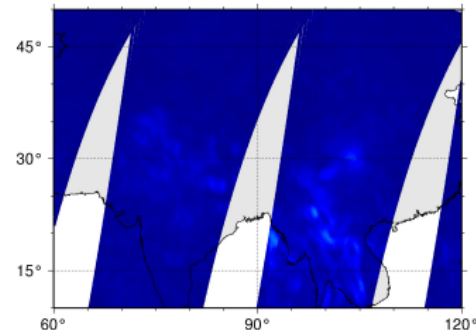
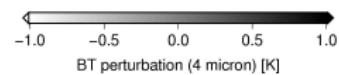
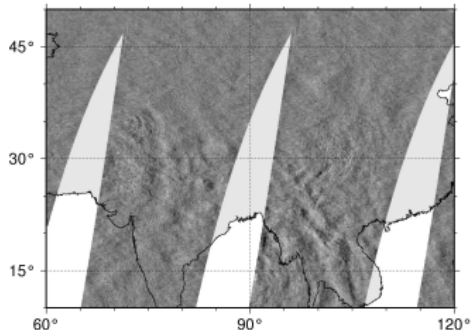
# AIRS.2003.07.14 descending



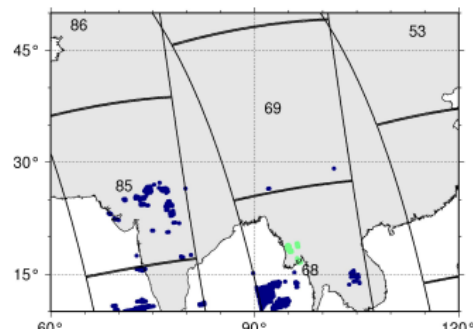
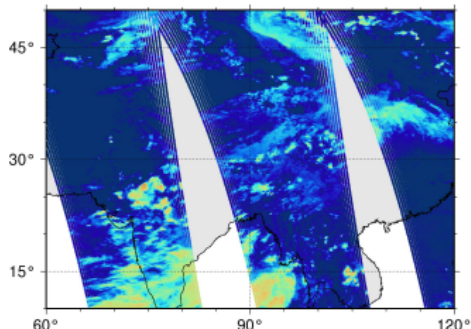
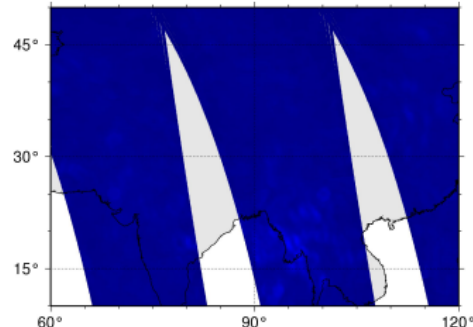
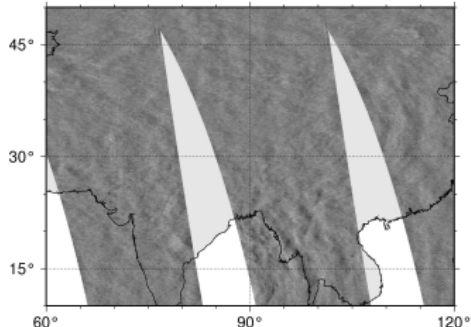
# AIRS.2003.07.14 ascending



# AIRS.2003.07.15 descending



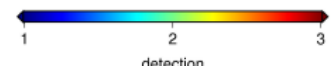
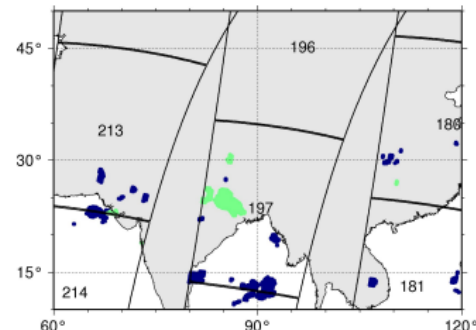
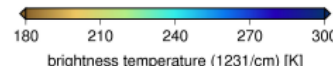
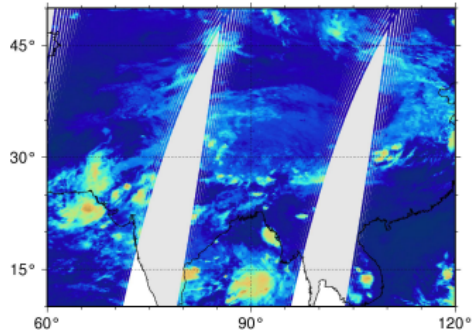
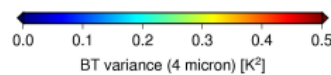
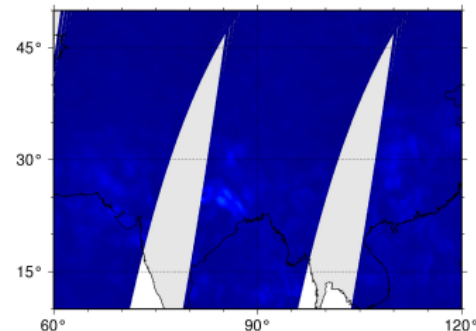
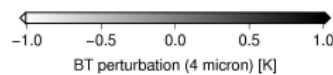
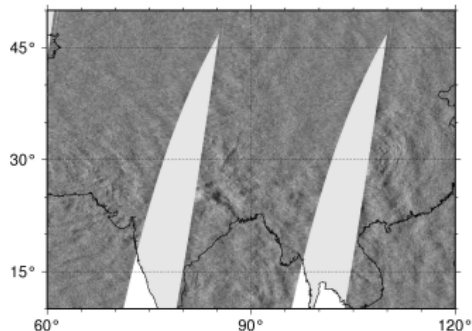
# AIRS.2003.07.15 ascending



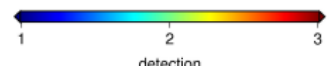
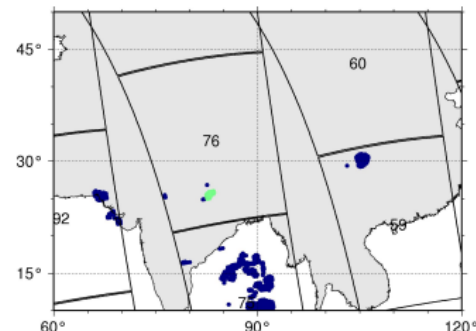
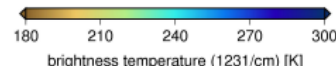
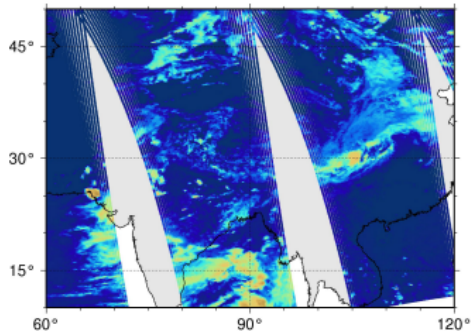
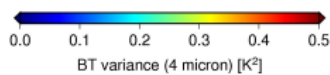
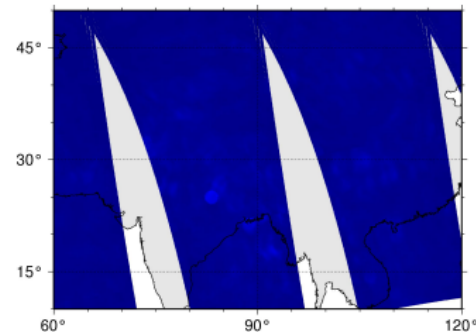
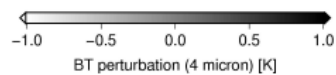
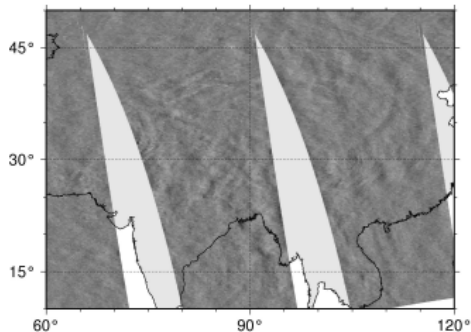
brightness temperature (1231/cm) [K]

detection

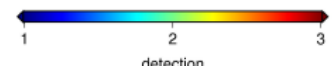
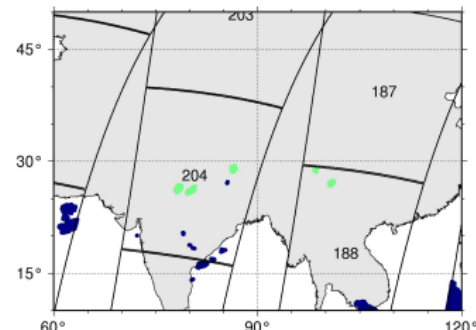
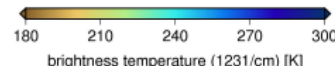
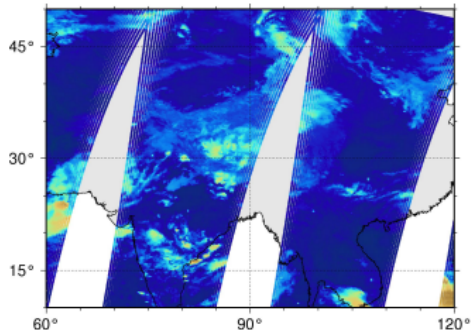
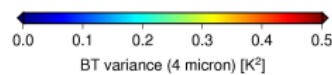
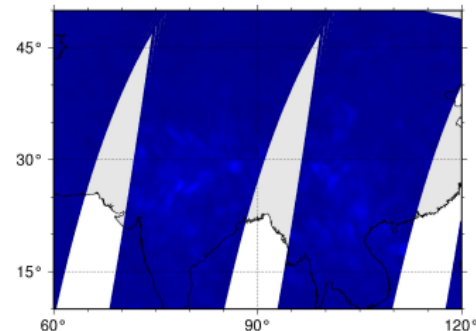
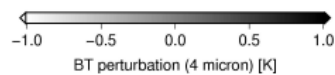
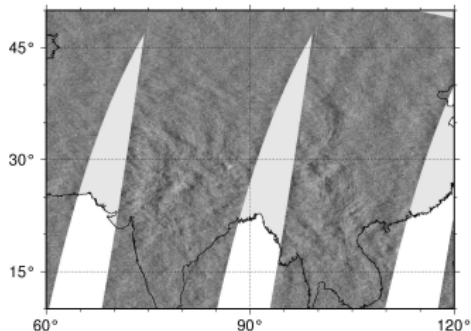
# AIRS.2003.07.16 descending



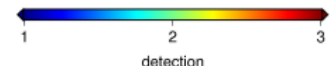
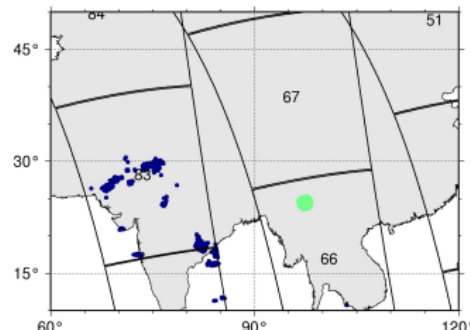
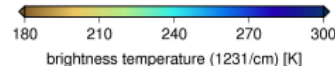
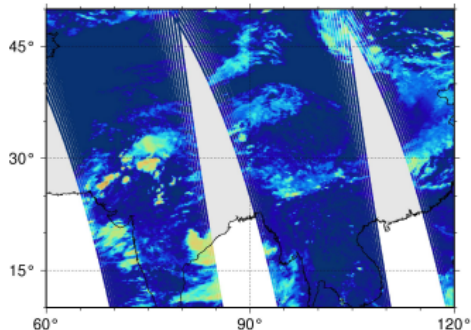
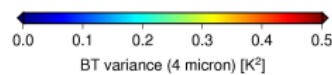
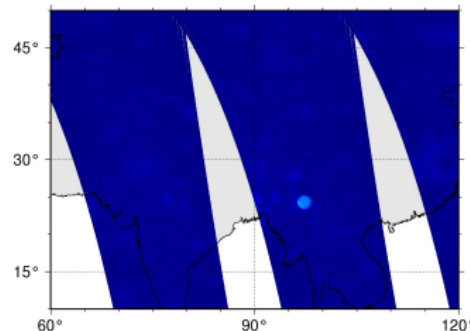
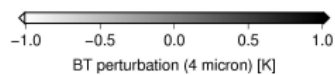
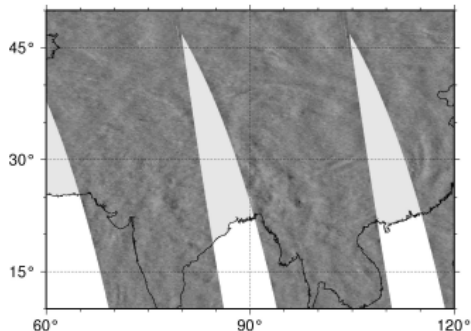
# AIRS.2003.07.16 ascending



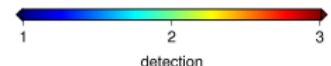
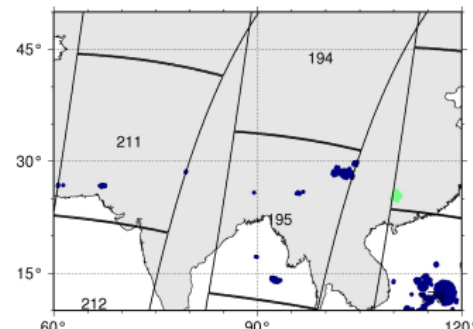
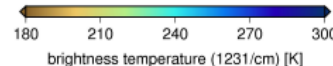
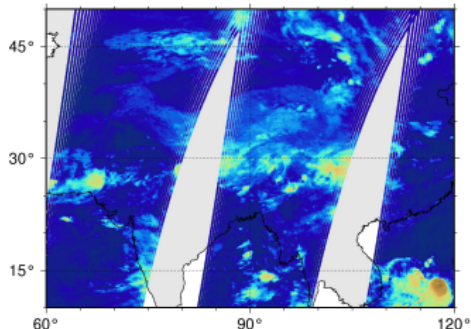
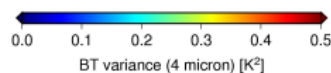
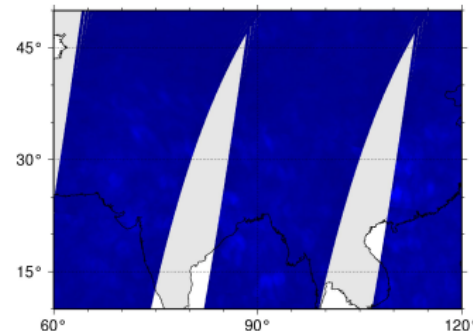
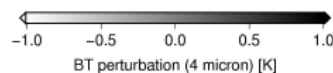
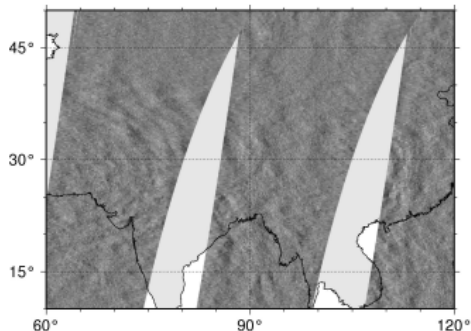
# AIRS.2003.07.17 descending



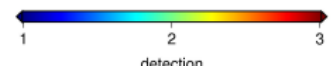
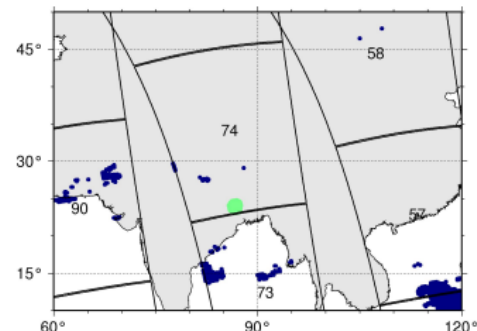
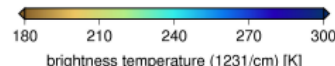
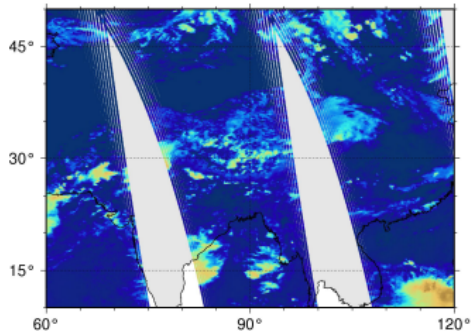
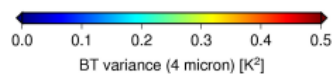
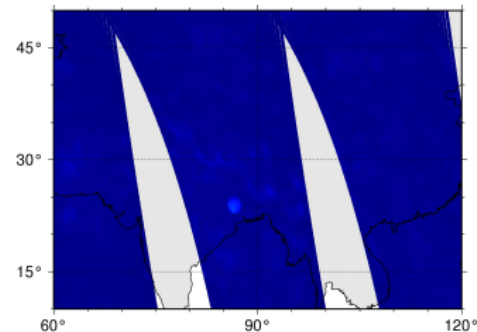
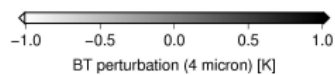
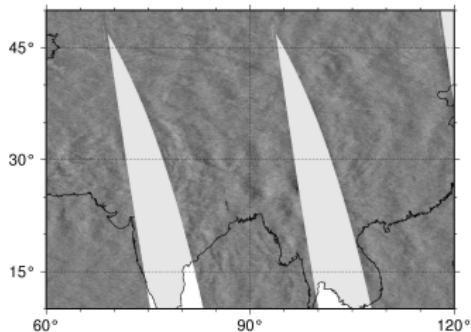
# AIRS.2003.07.17 ascending



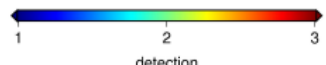
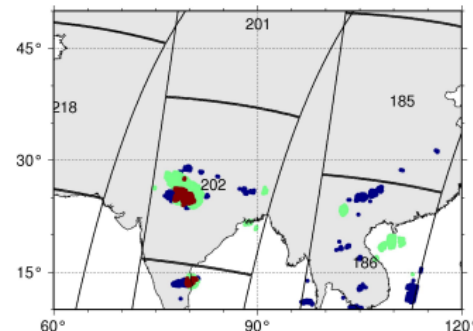
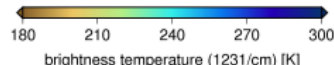
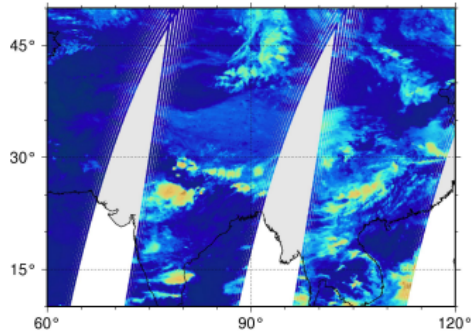
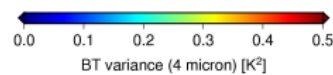
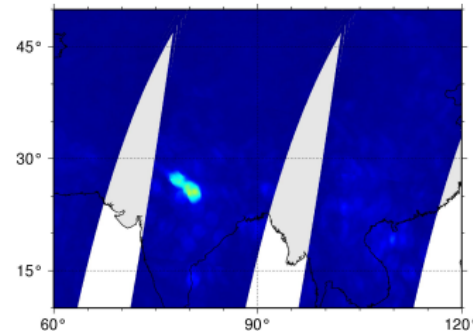
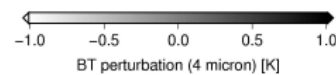
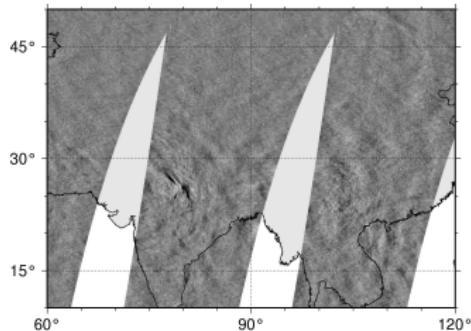
# AIRS.2003.07.18 descending



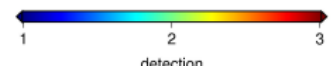
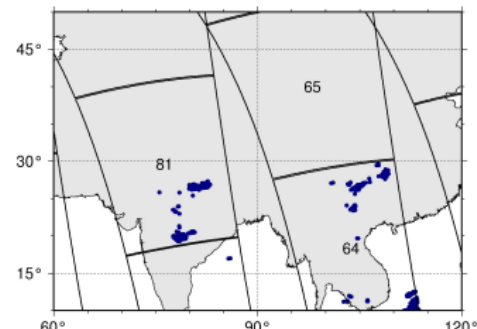
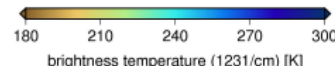
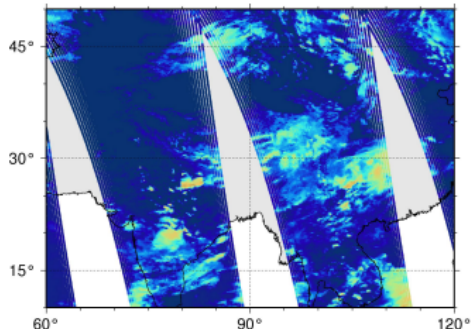
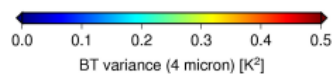
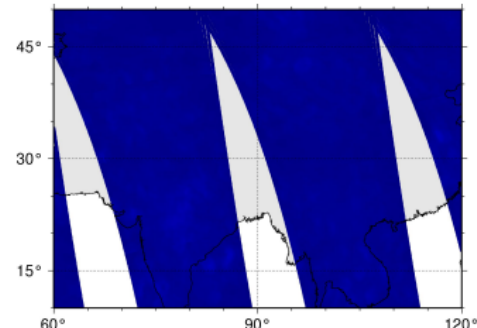
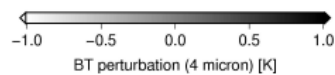
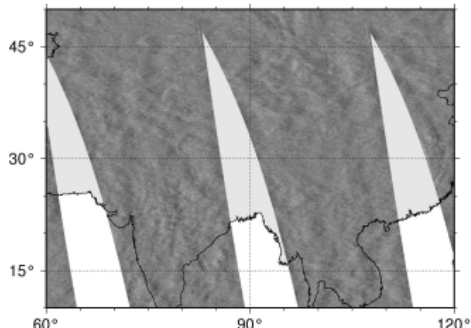
# AIRS.2003.07.18 ascending



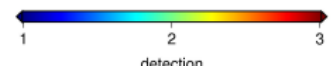
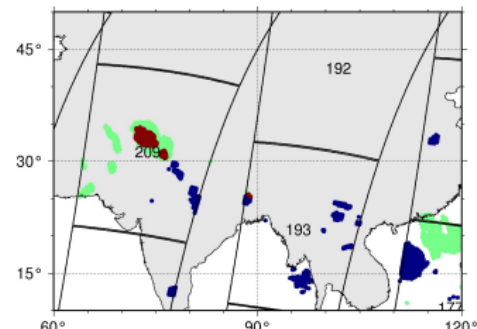
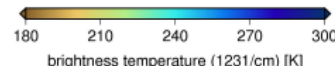
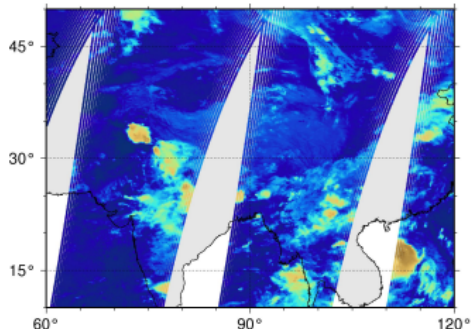
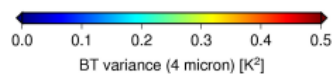
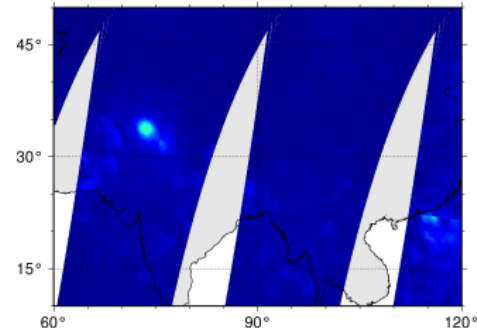
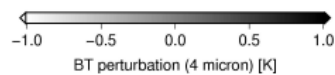
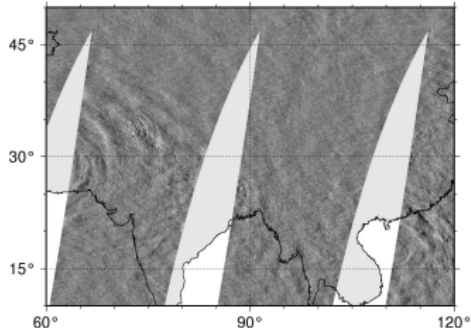
# AIRS.2003.07.19 descending



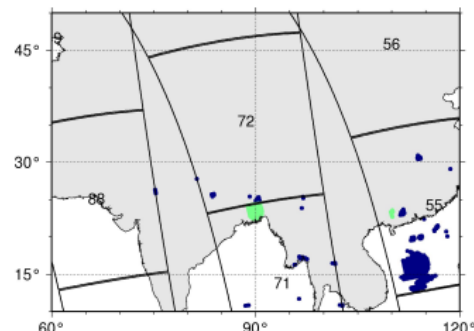
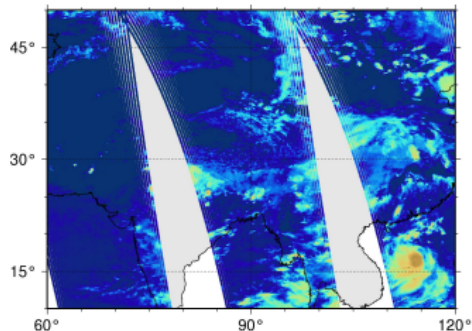
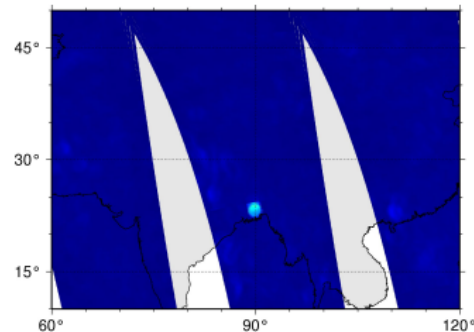
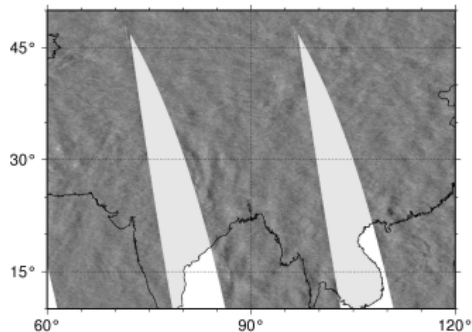
# AIRS.2003.07.19 ascending



# AIRS.2003.07.20 descending



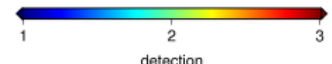
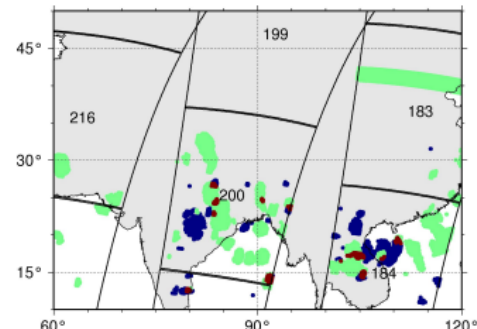
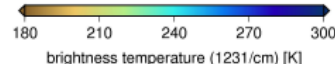
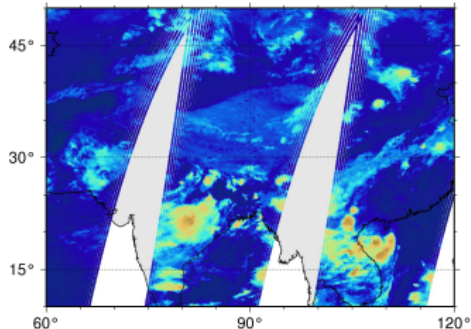
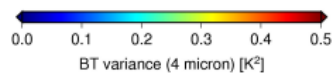
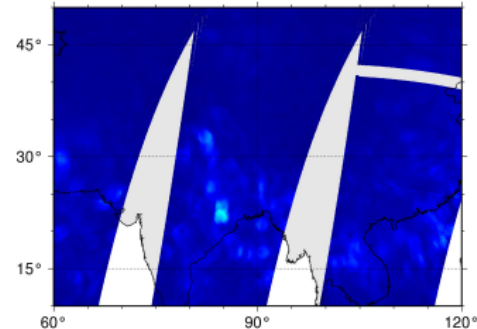
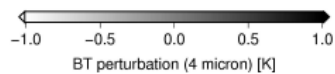
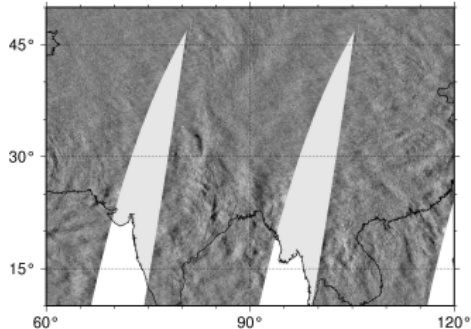
# AIRS.2003.07.20 ascending



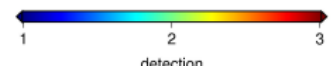
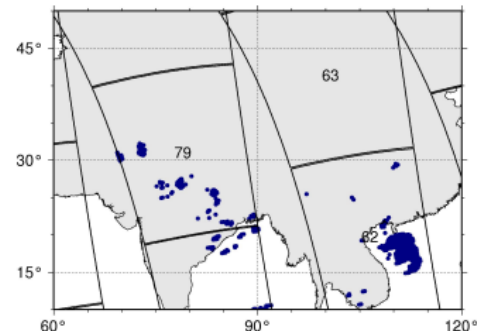
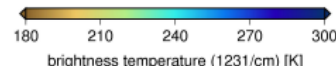
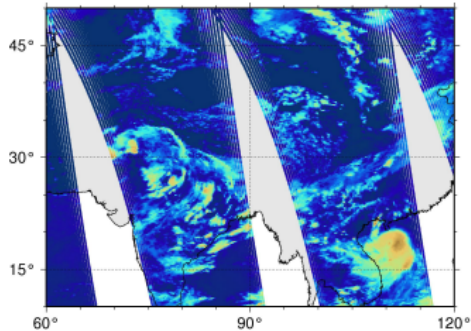
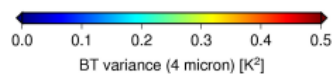
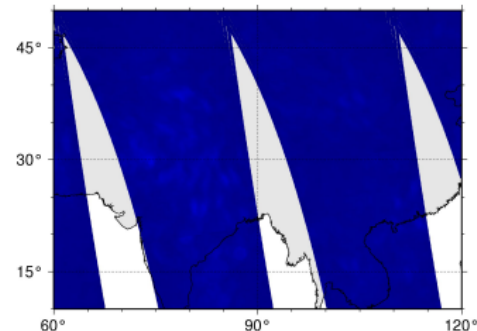
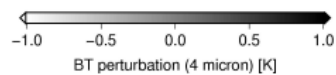
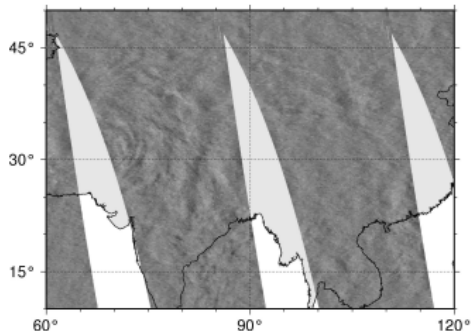
brightness temperature (1231/cm) [K]

detection

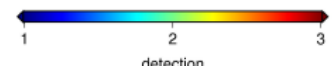
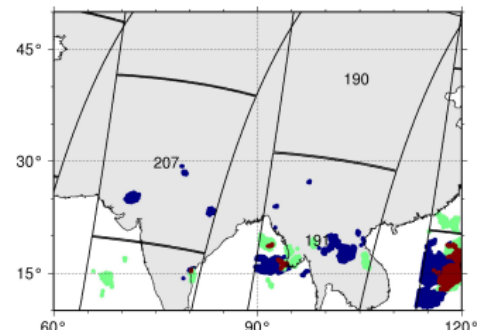
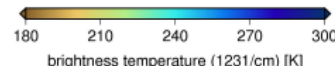
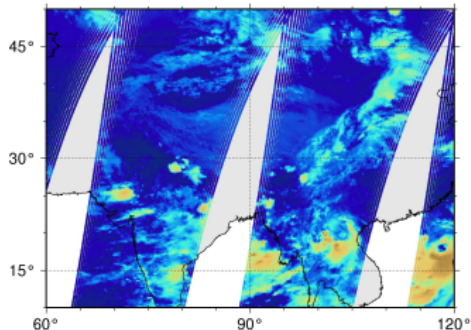
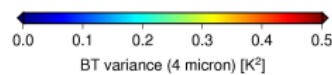
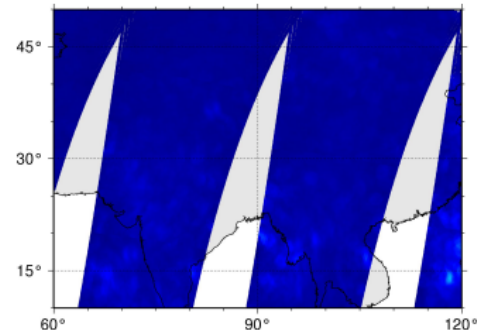
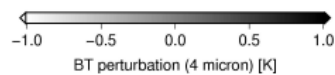
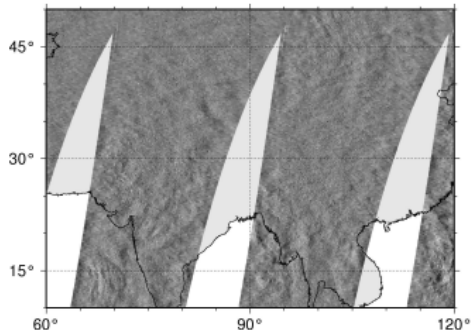
# AIRS.2003.07.21 descending



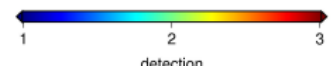
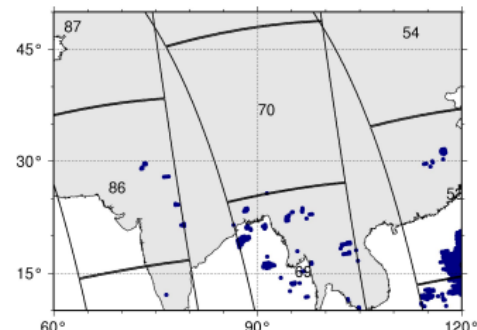
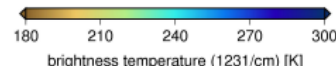
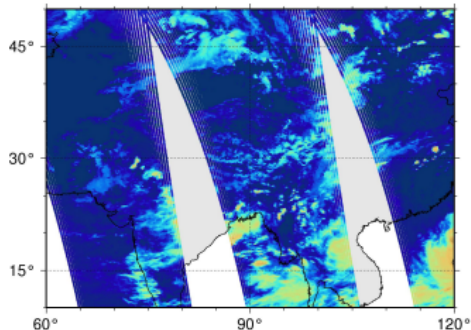
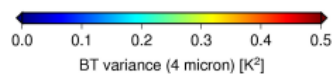
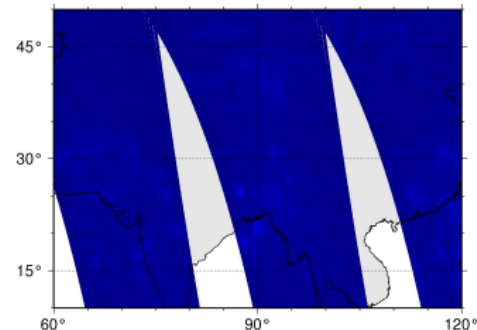
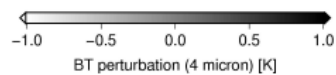
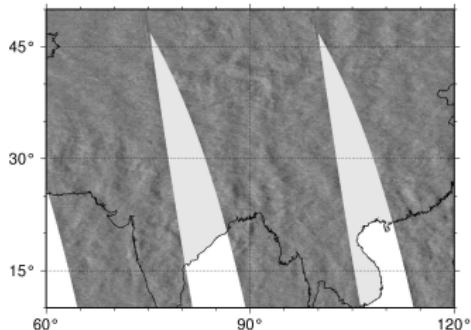
# AIRS.2003.07.21 ascending



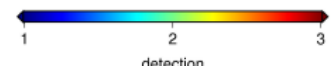
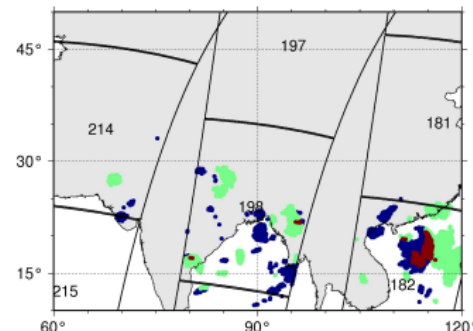
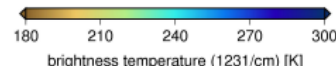
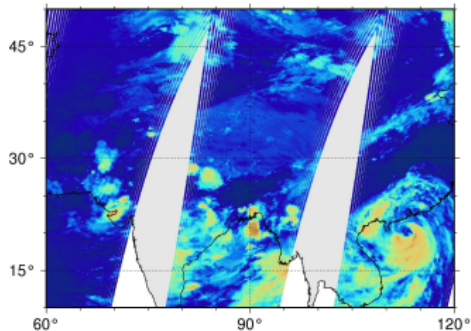
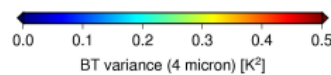
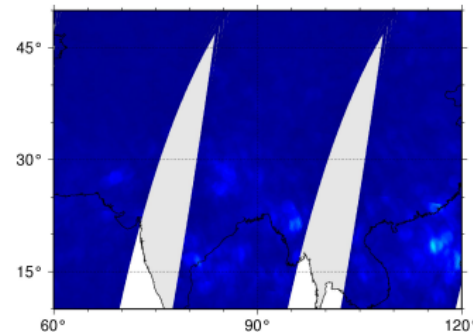
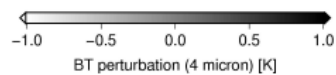
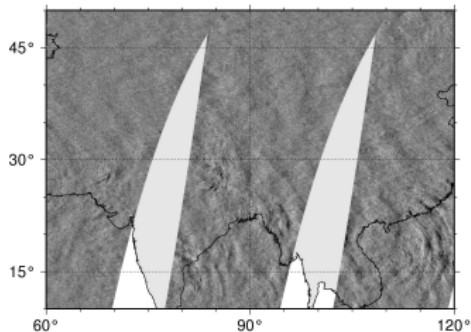
# AIRS.2003.07.22 descending



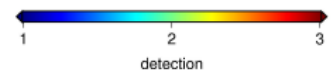
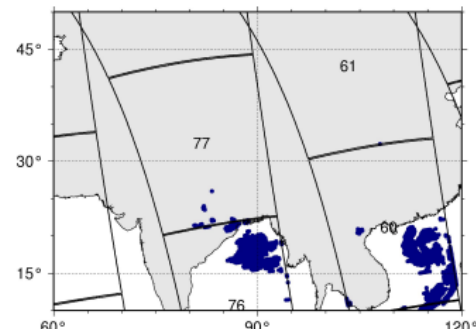
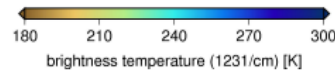
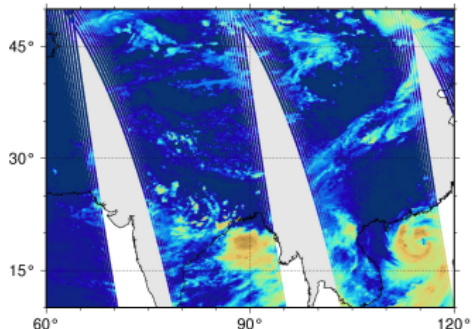
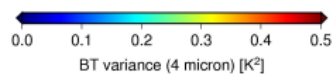
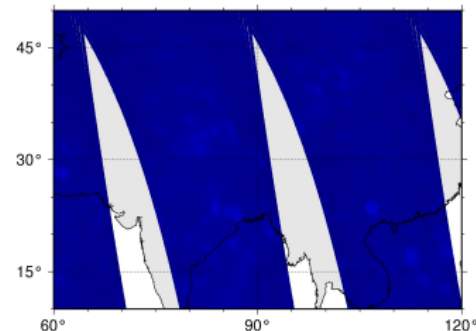
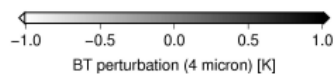
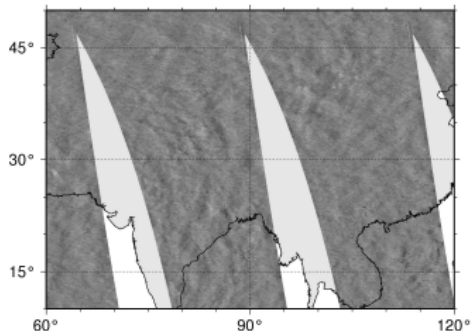
# AIRS.2003.07.22 ascending



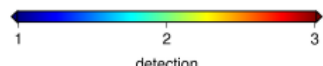
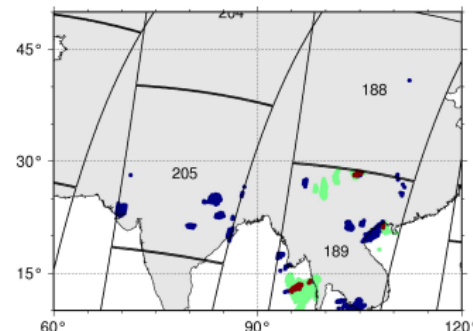
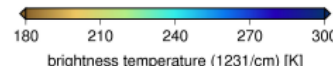
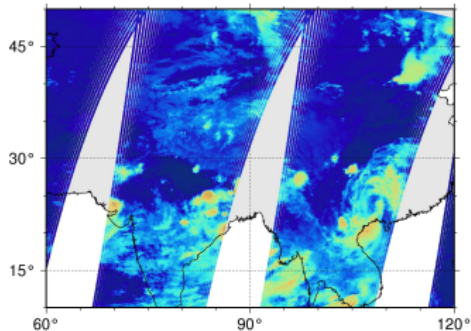
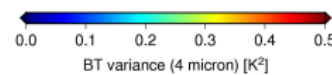
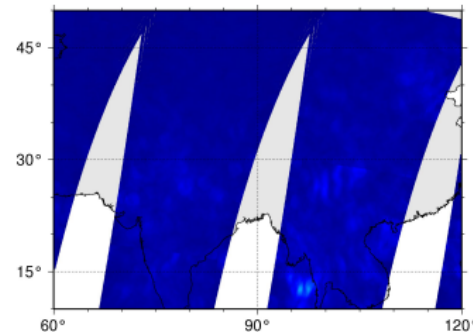
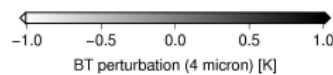
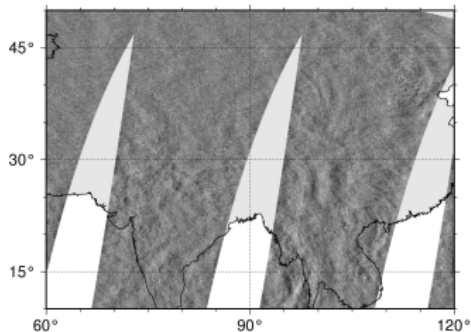
# AIRS.2003.07.23 descending



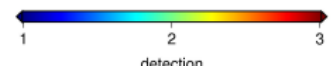
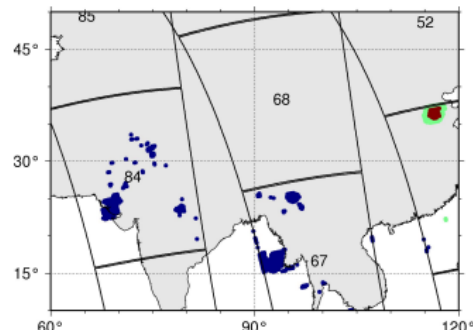
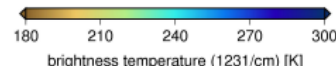
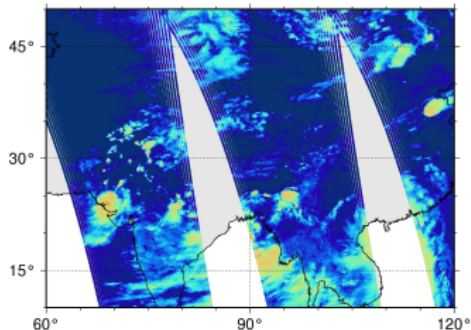
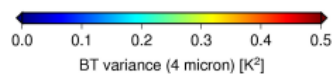
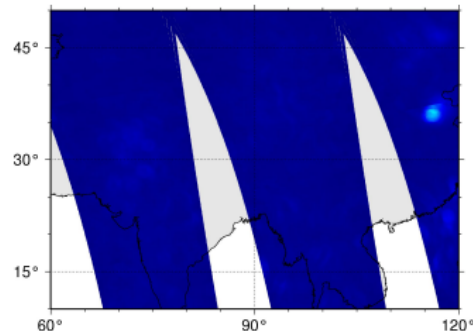
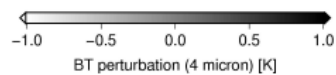
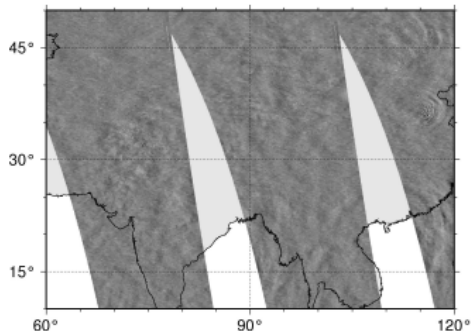
# AIRS.2003.07.23 ascending



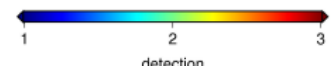
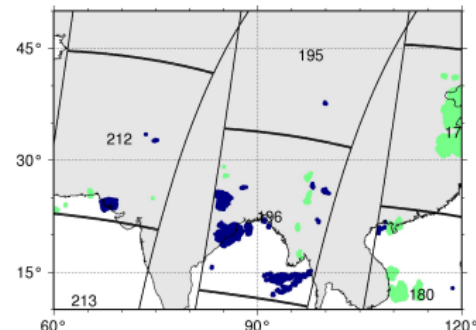
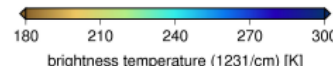
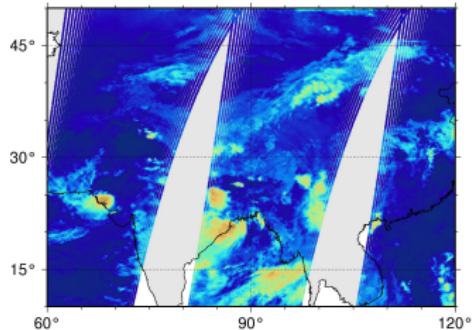
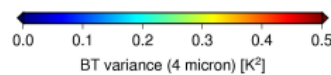
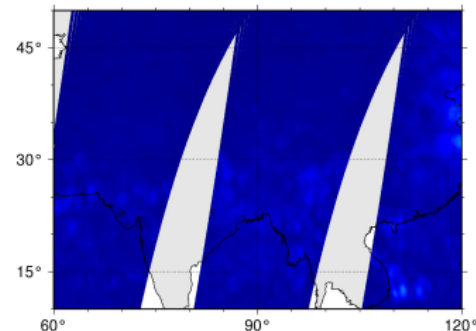
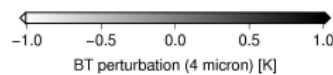
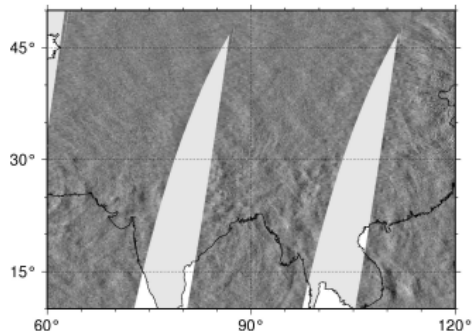
# AIRS.2003.07.24 descending



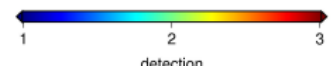
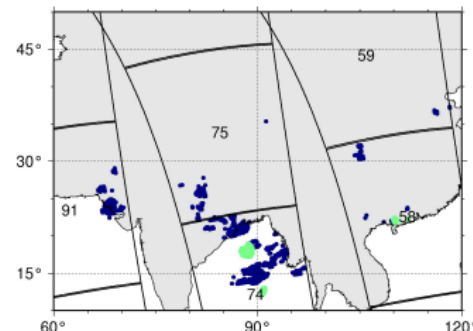
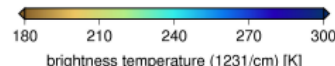
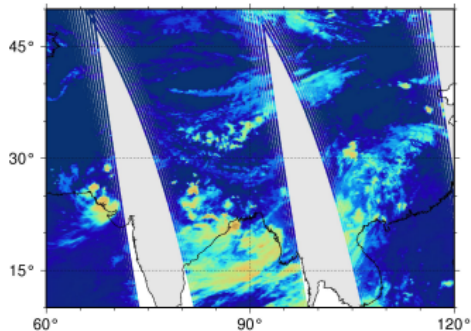
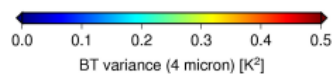
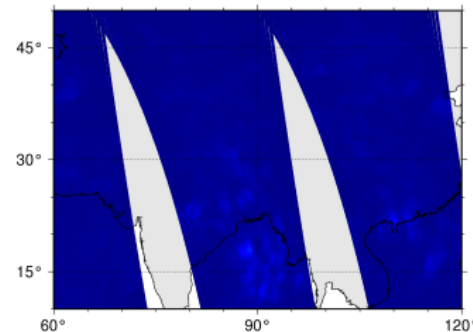
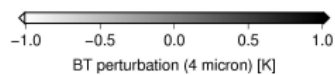
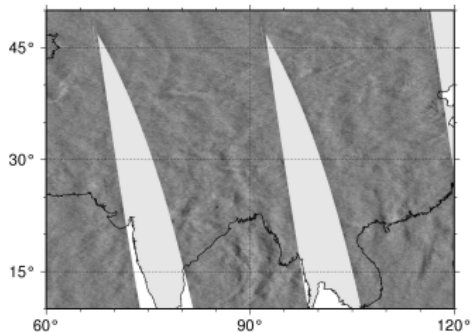
# AIRS.2003.07.24 ascending



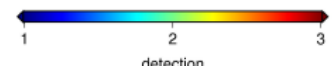
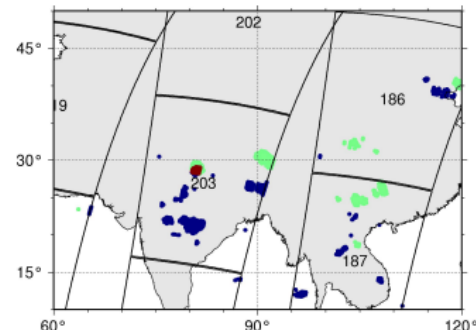
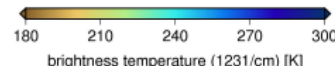
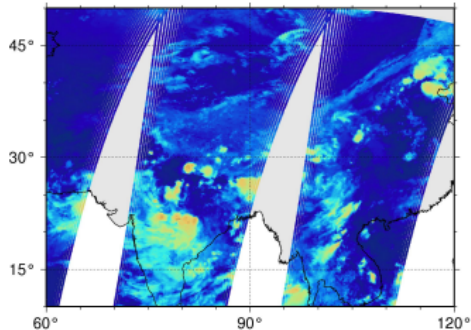
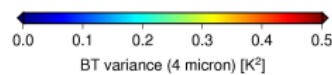
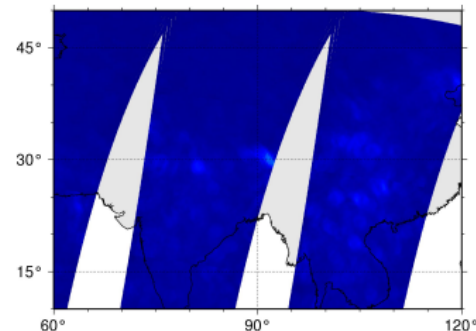
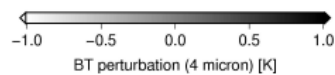
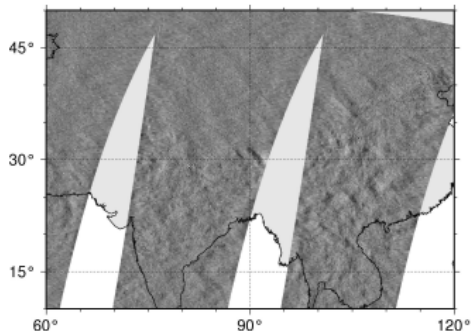
# AIRS.2003.07.25 descending



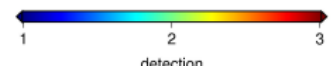
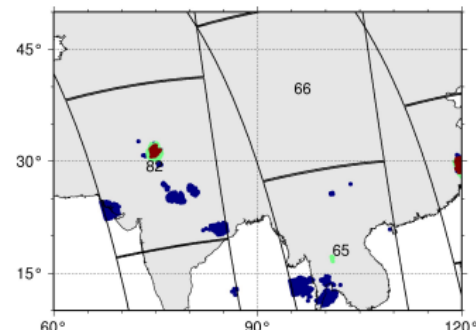
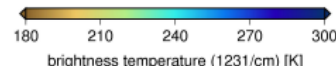
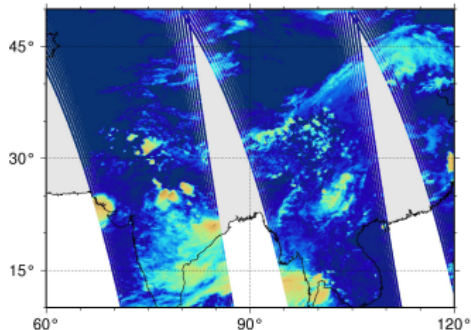
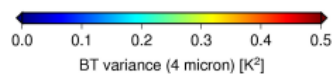
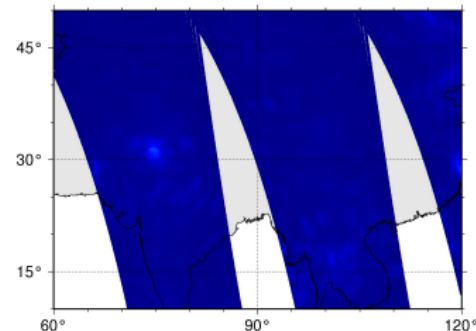
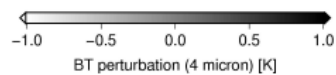
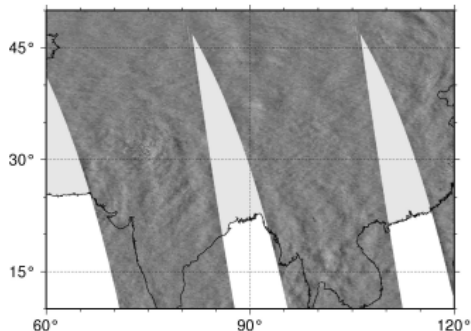
# AIRS.2003.07.25 ascending



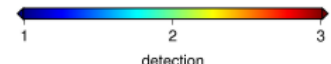
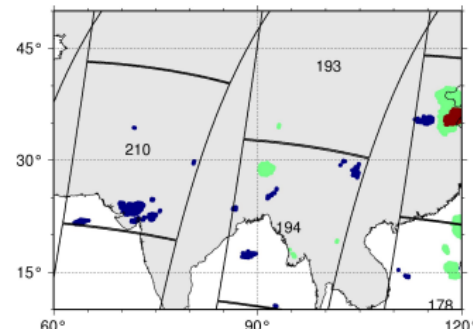
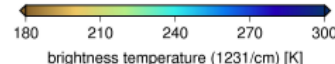
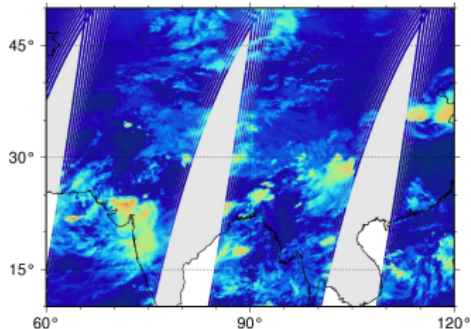
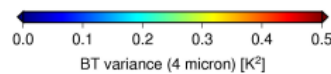
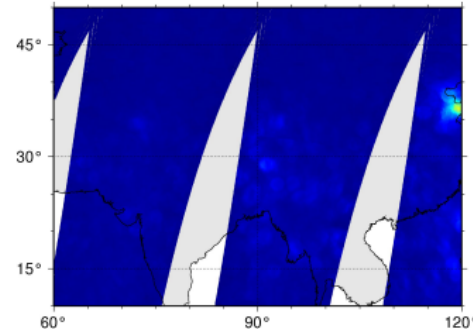
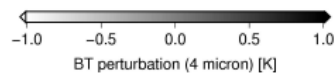
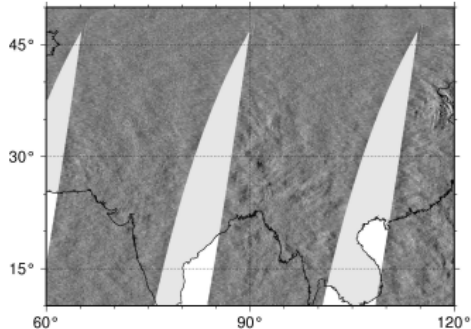
# AIRS.2003.07.26 descending



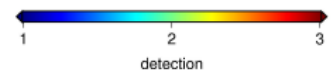
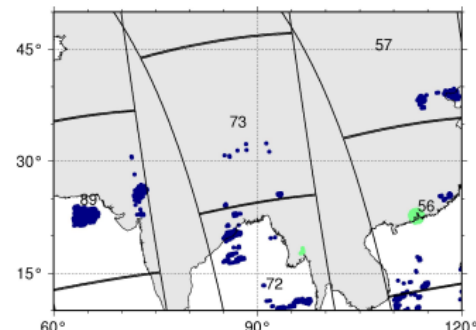
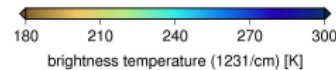
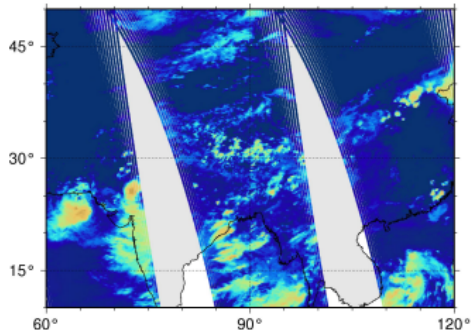
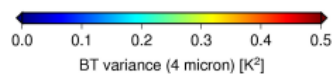
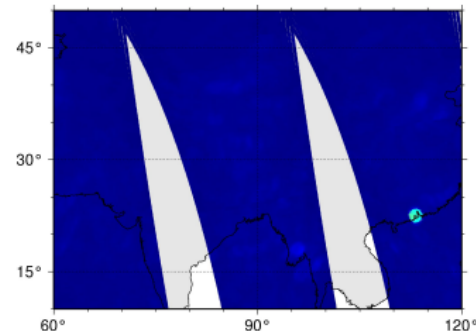
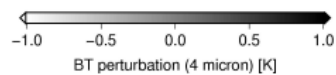
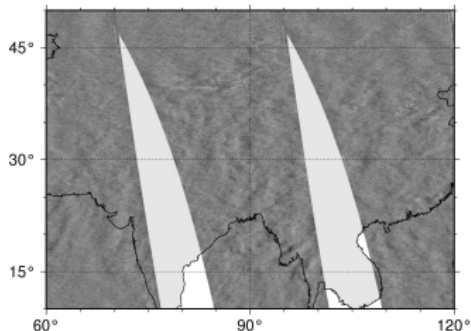
# AIRS.2003.07.26 ascending



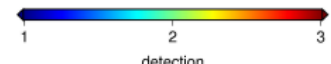
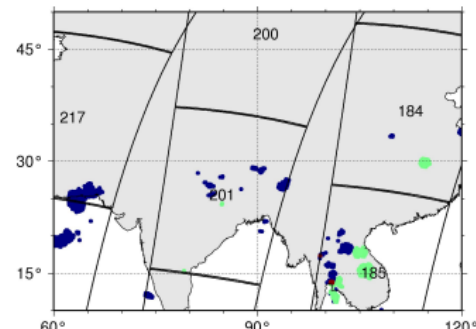
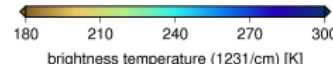
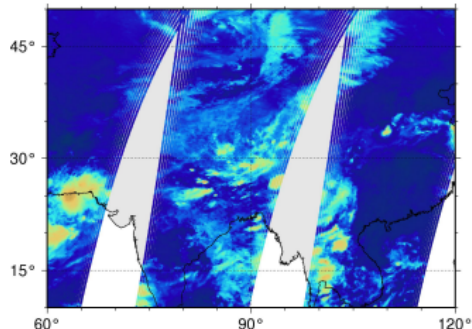
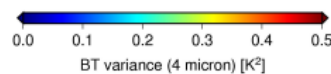
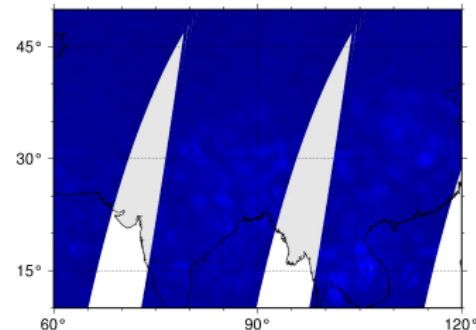
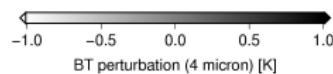
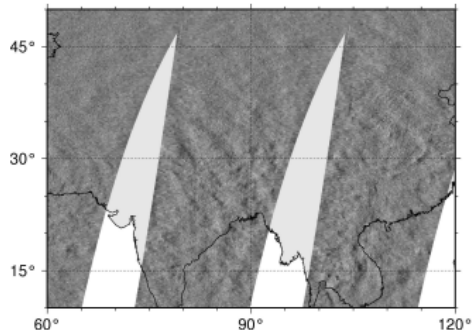
# AIRS.2003.07.27 descending



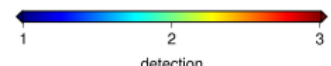
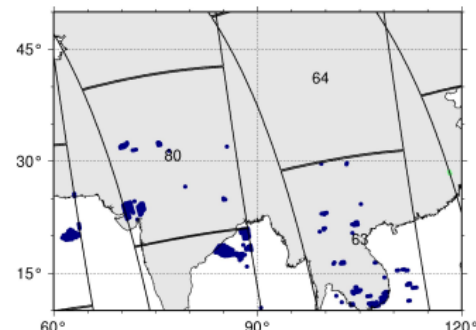
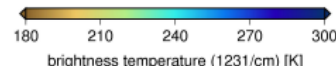
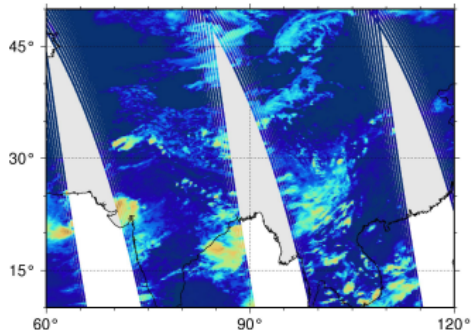
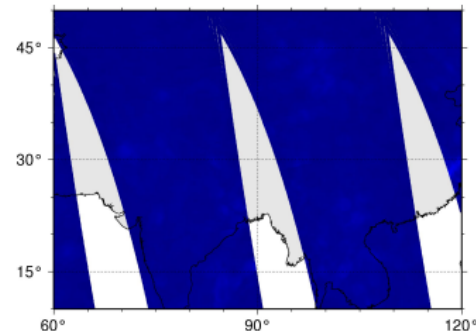
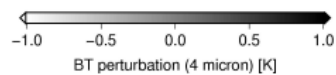
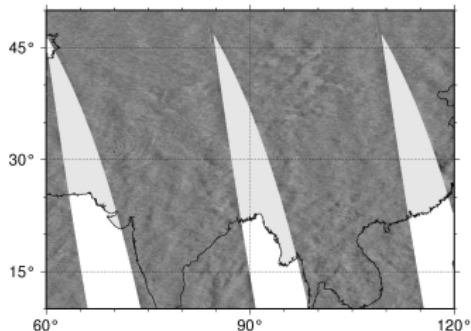
# AIRS.2003.07.27 ascending



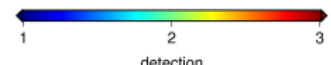
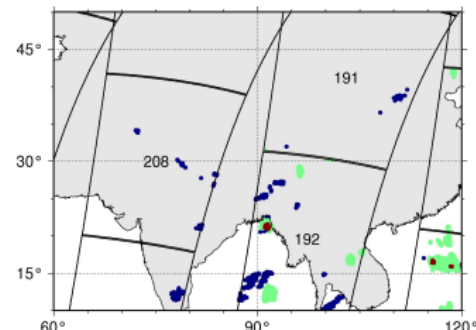
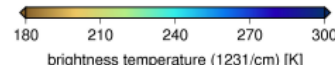
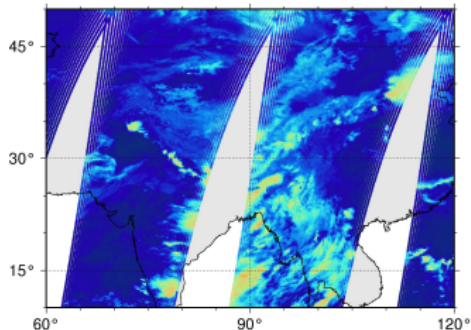
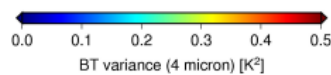
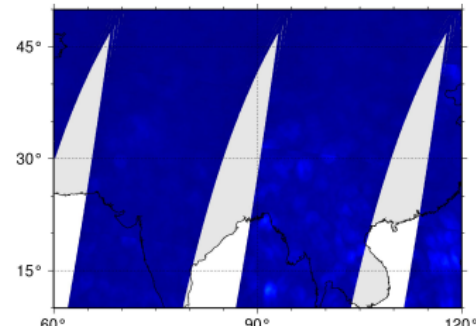
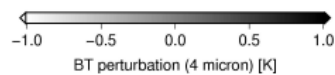
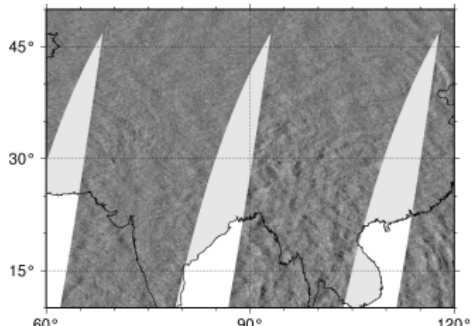
# AIRS.2003.07.28 descending



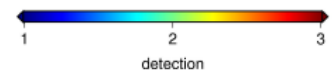
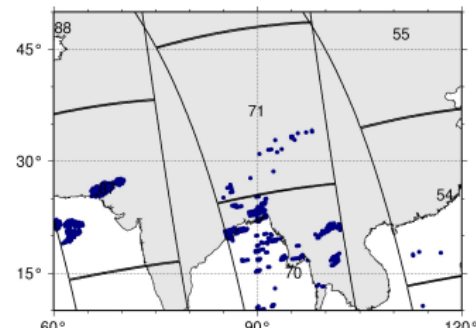
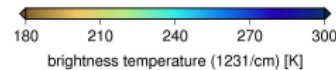
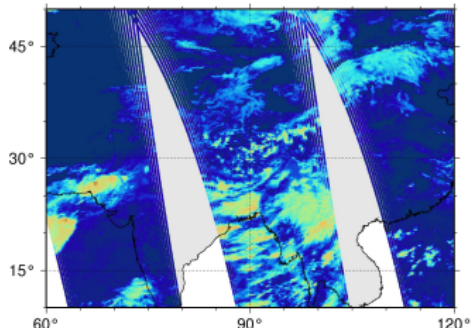
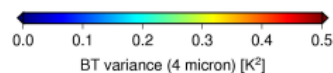
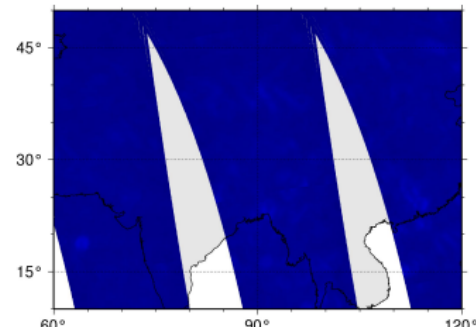
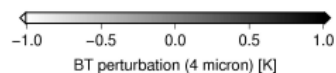
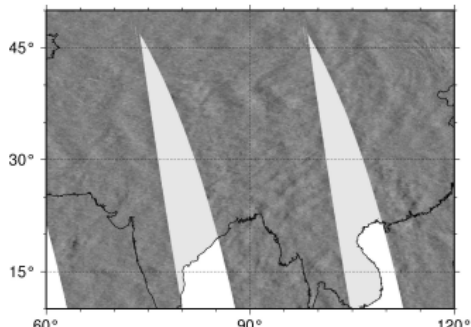
# AIRS.2003.07.28 ascending



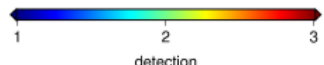
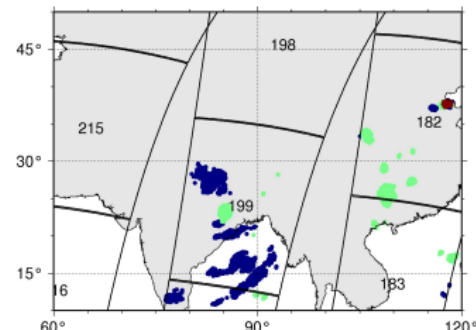
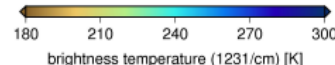
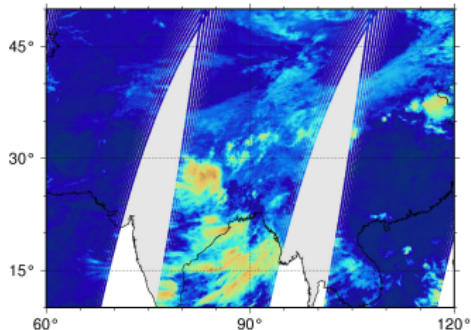
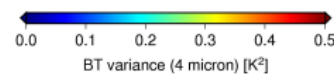
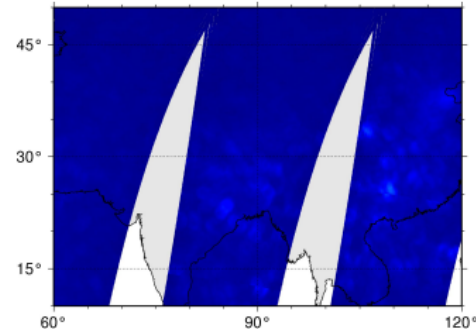
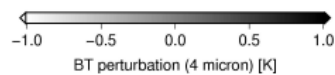
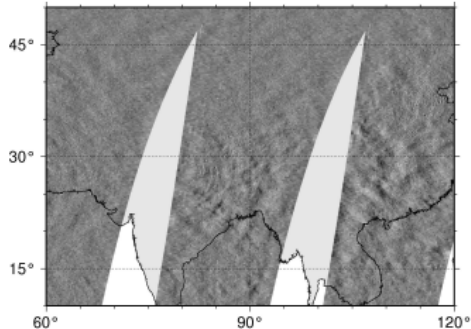
# AIRS.2003.07.29 descending



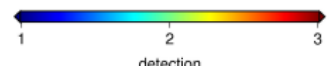
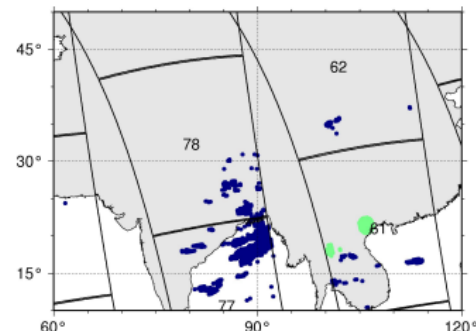
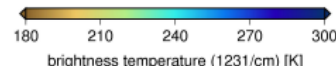
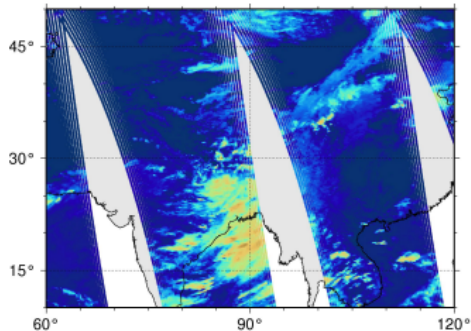
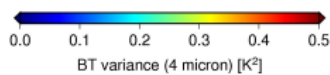
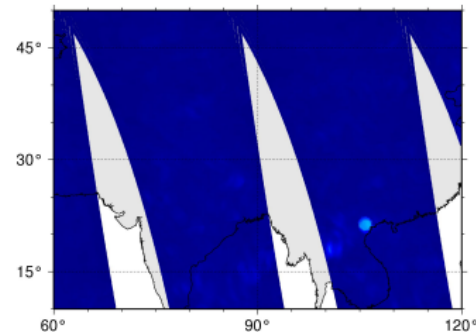
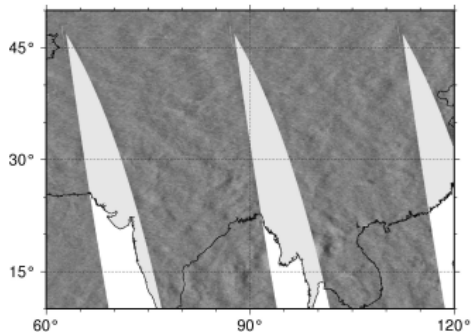
# AIRS.2003.07.29 ascending



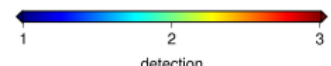
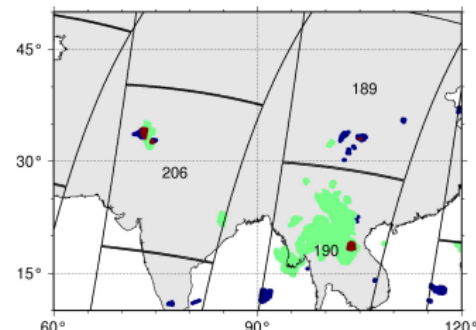
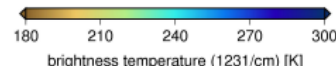
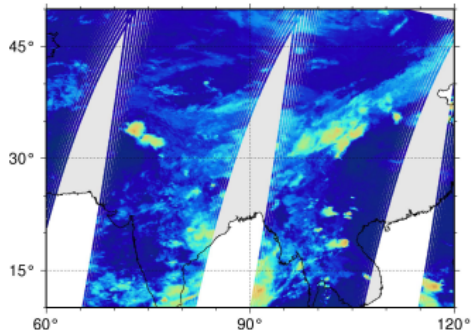
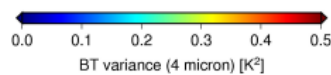
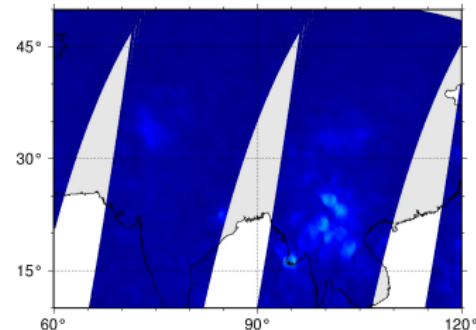
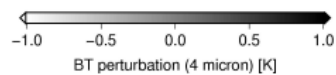
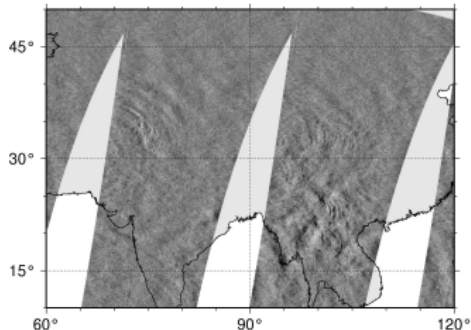
# AIRS.2003.07.30 descending



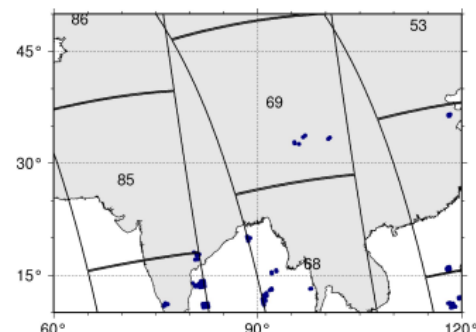
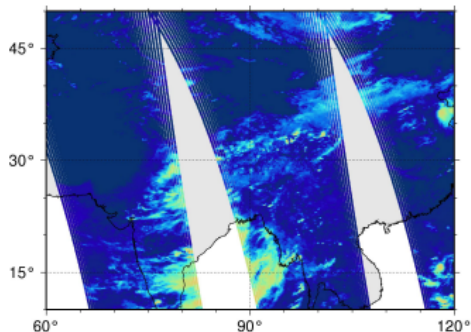
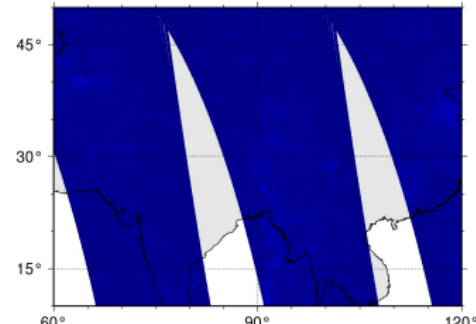
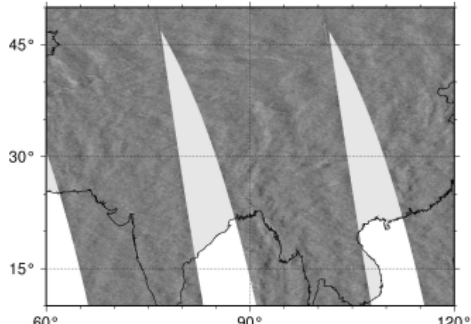
# AIRS.2003.07.30 ascending



# AIRS.2003.07.31 descending



# AIRS.2003.07.31 ascending



brightness temperature (1231/cm) [K]

detection