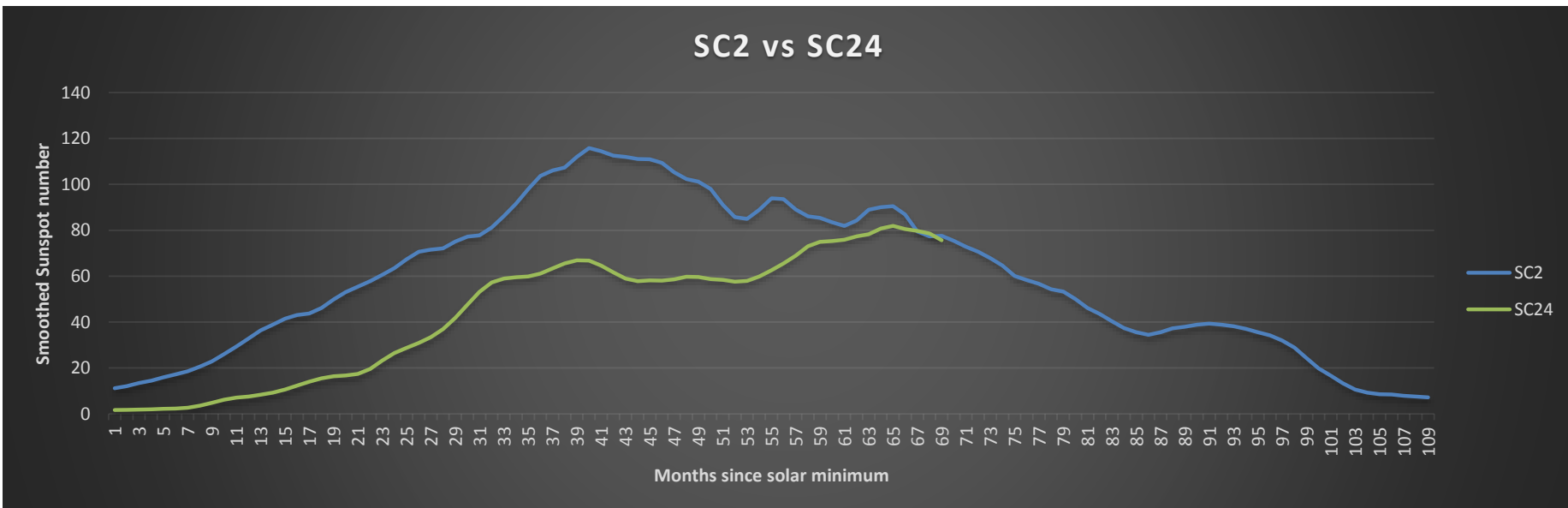
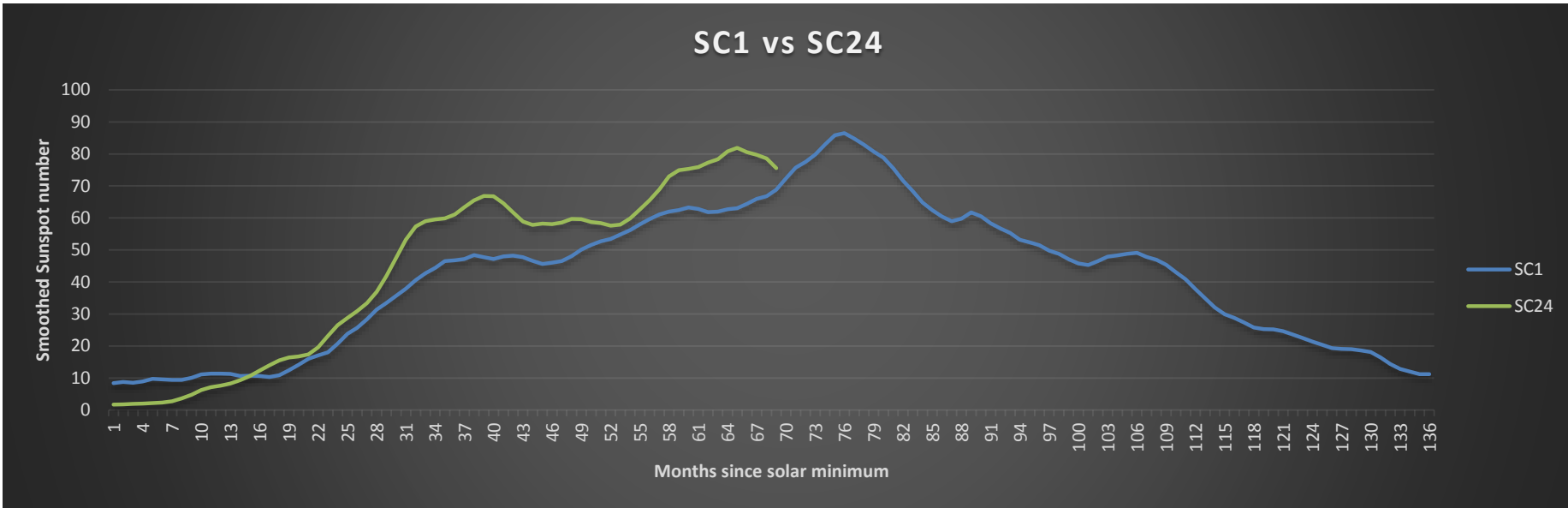
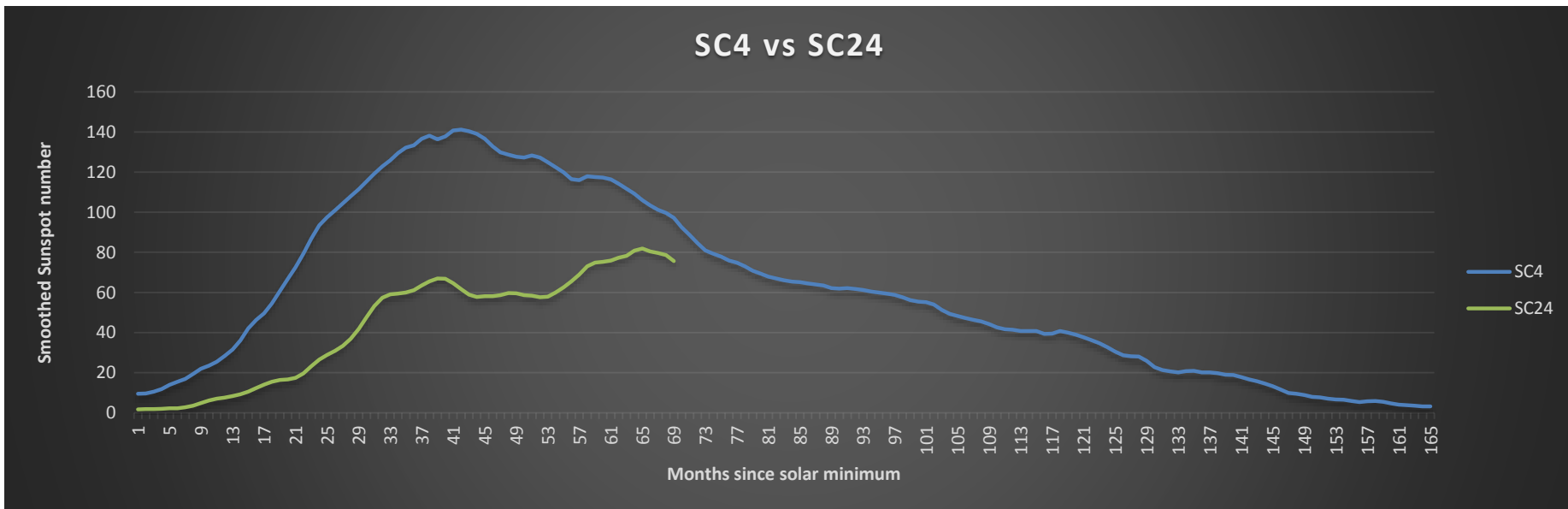
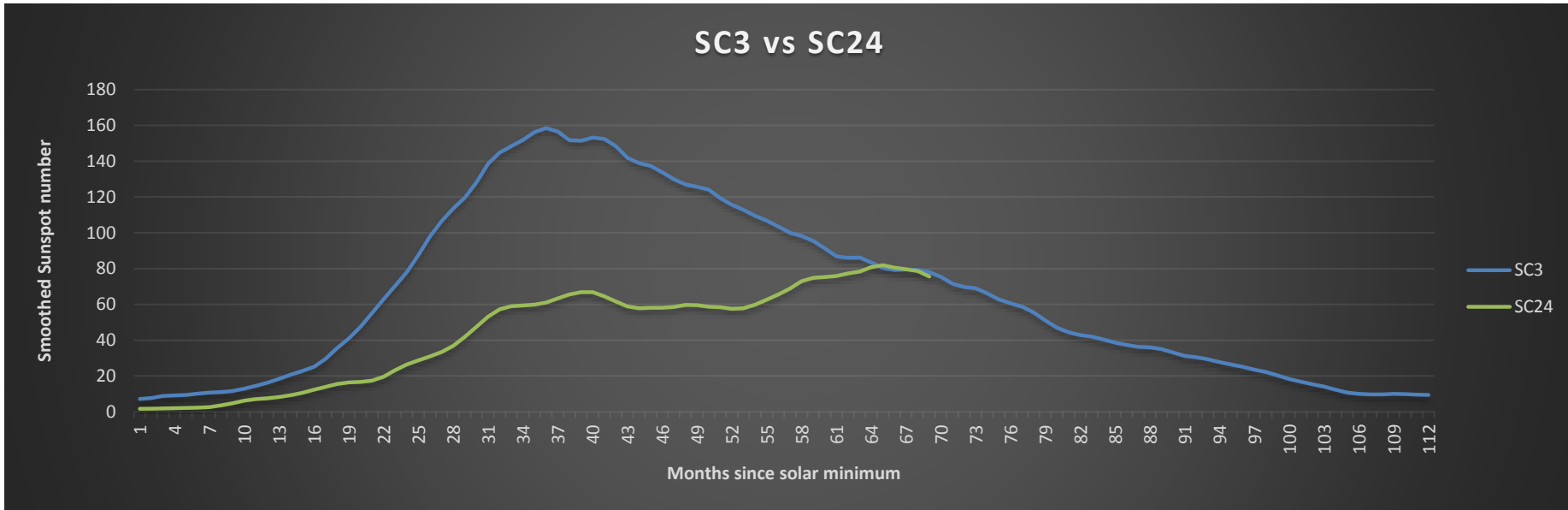


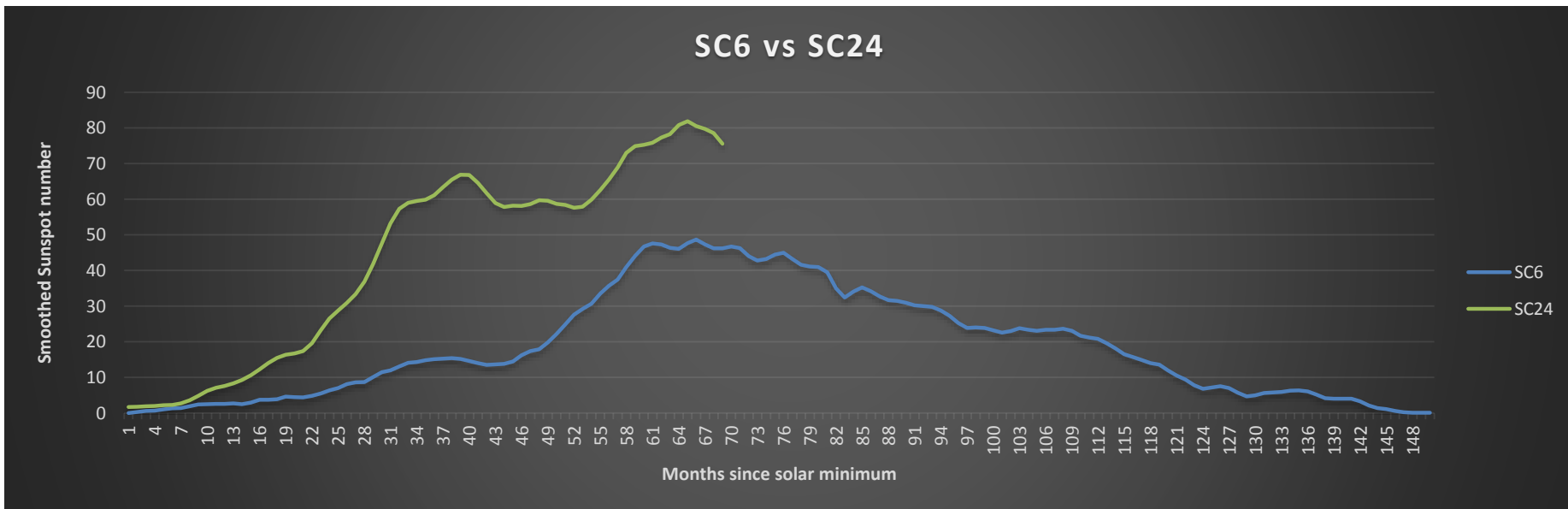
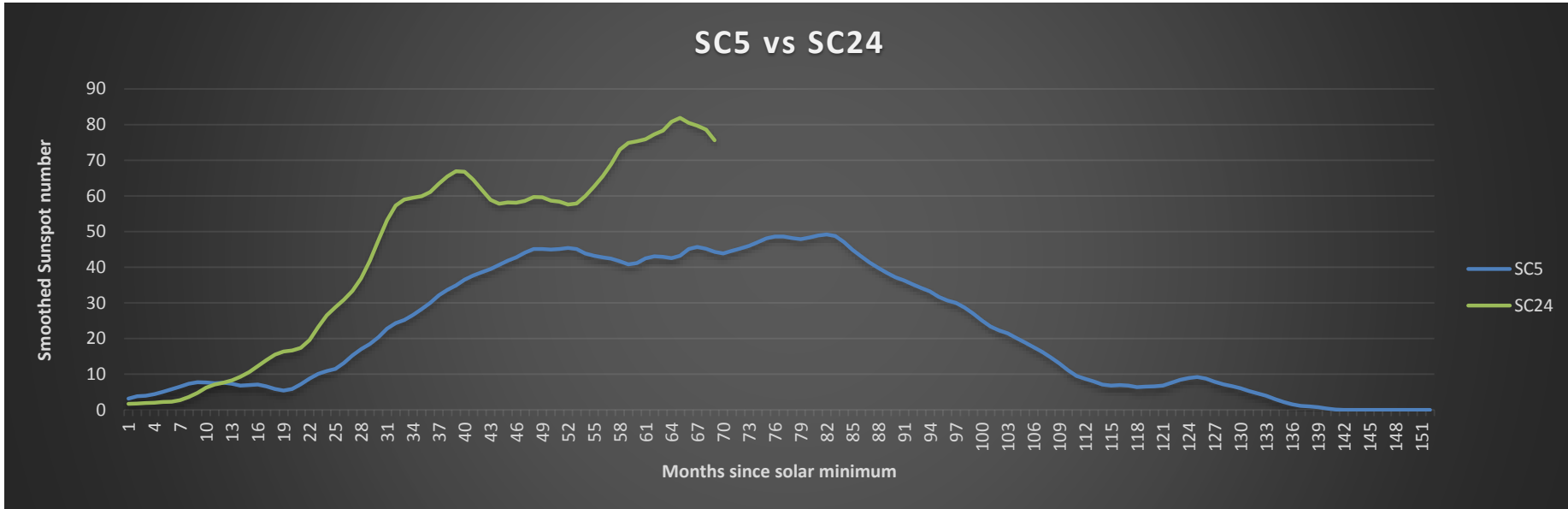
# Solar Cycle 24 compared to previous cycles



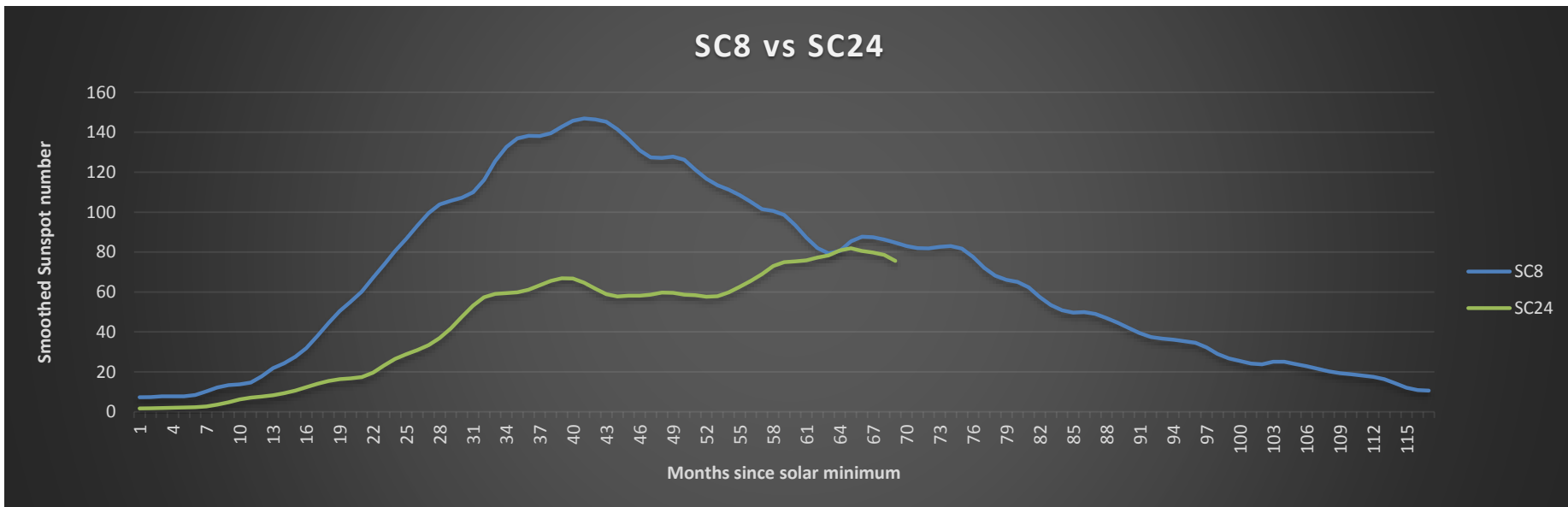
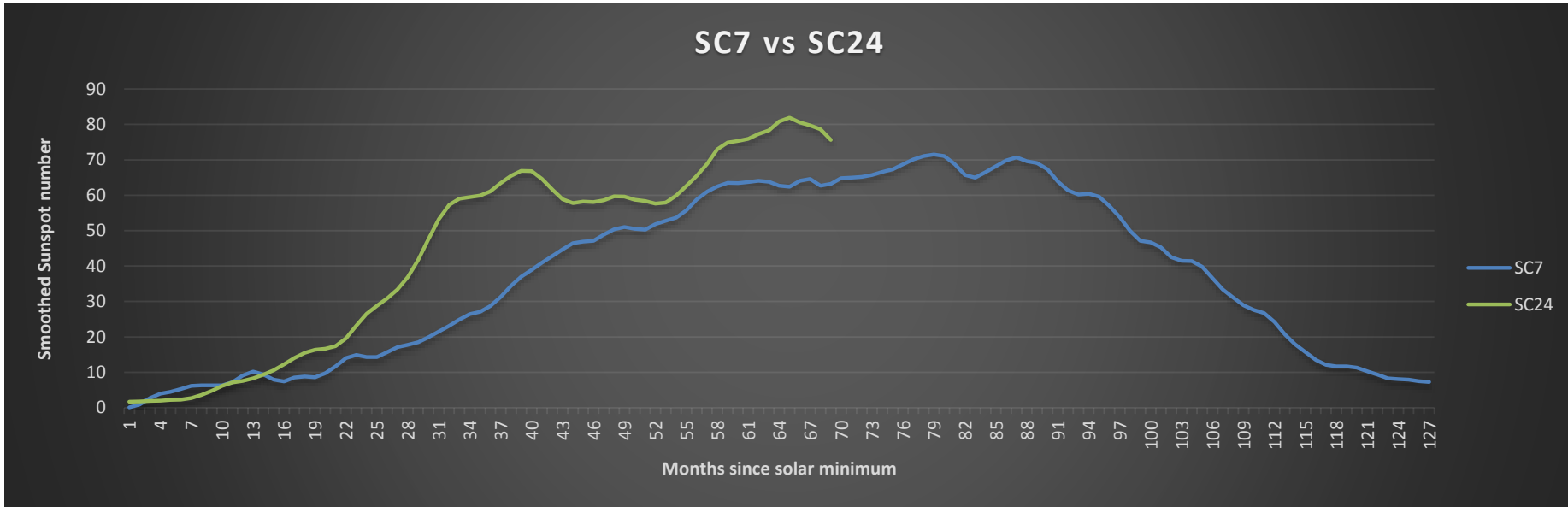
# Solar Cycle 24 compared to previous cycles



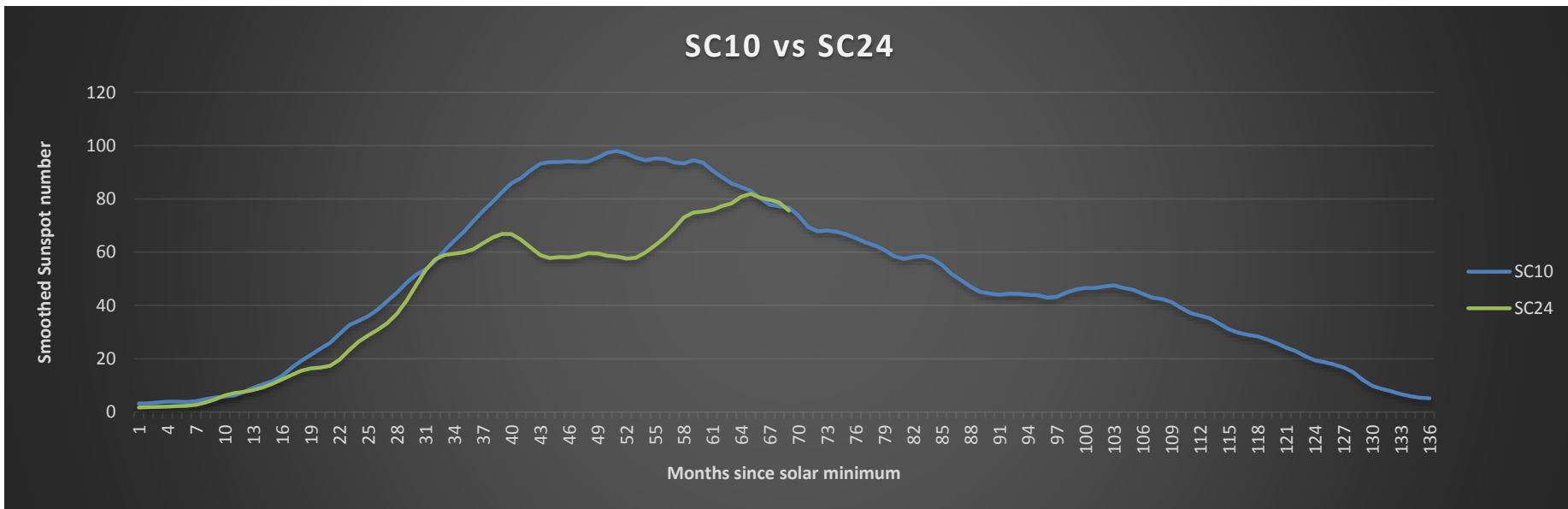
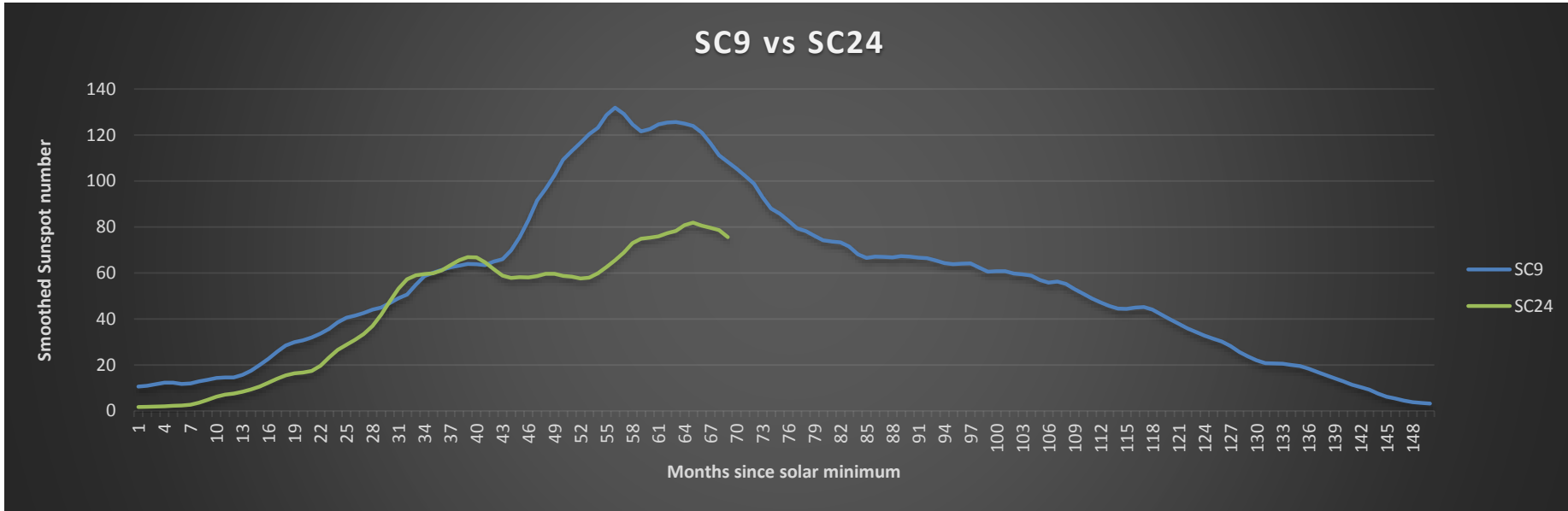
# Solar Cycle 24 compared to previous cycles



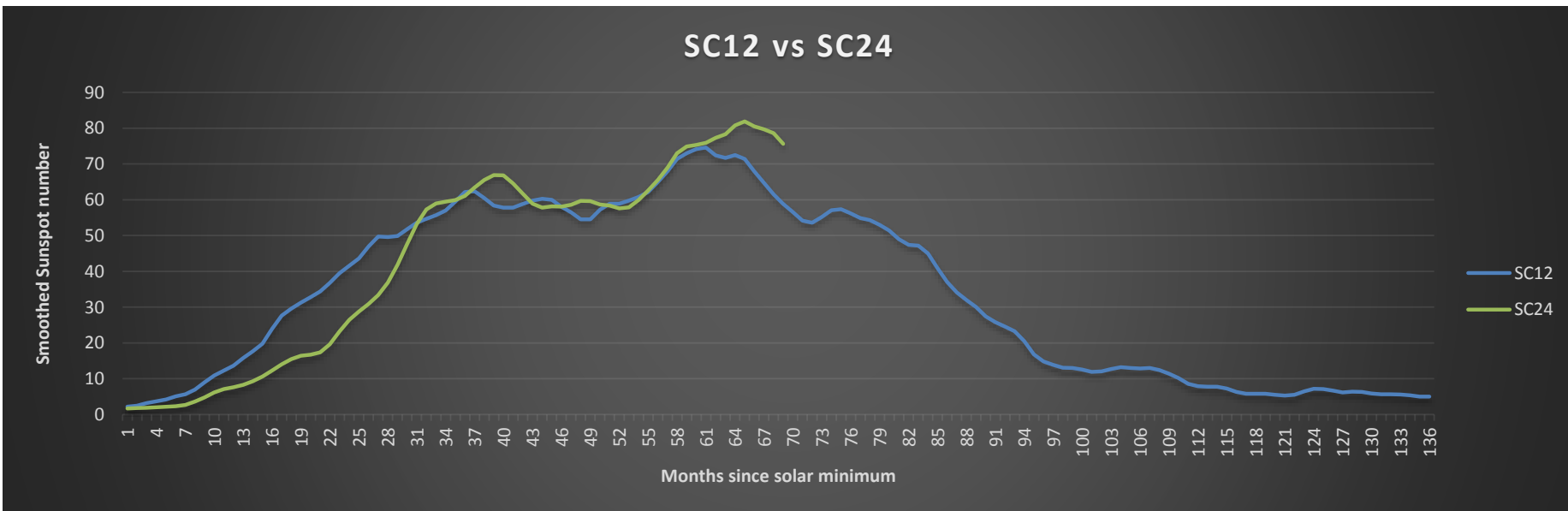
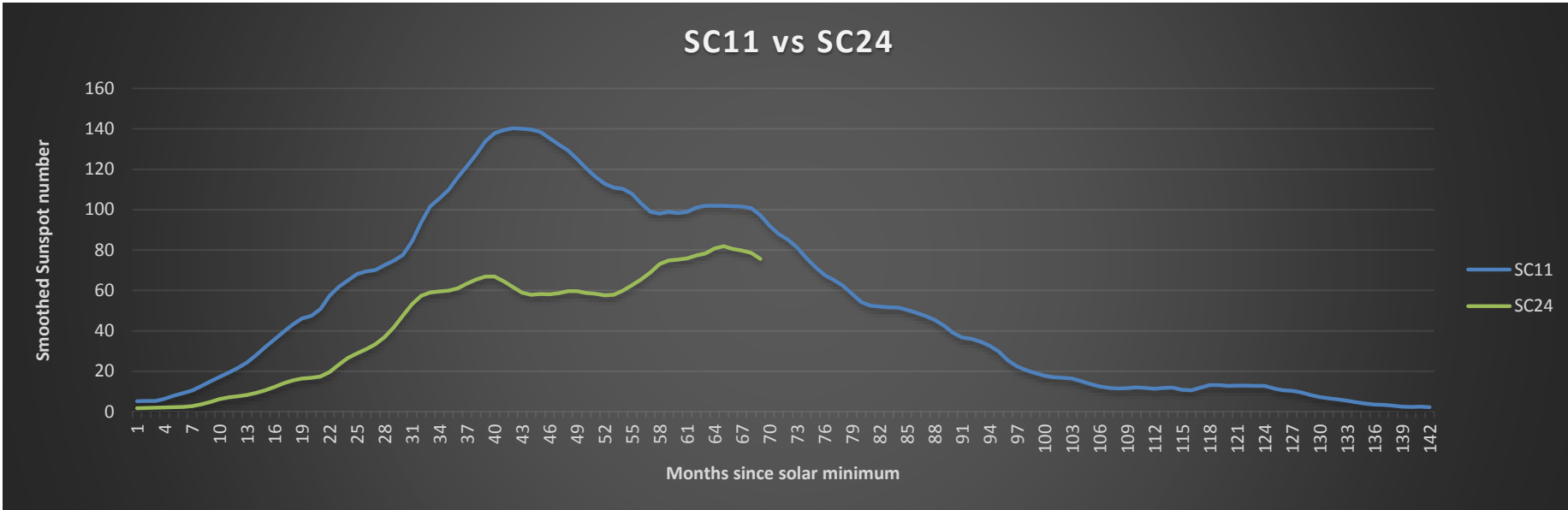
# Solar Cycle 24 compared to previous cycles



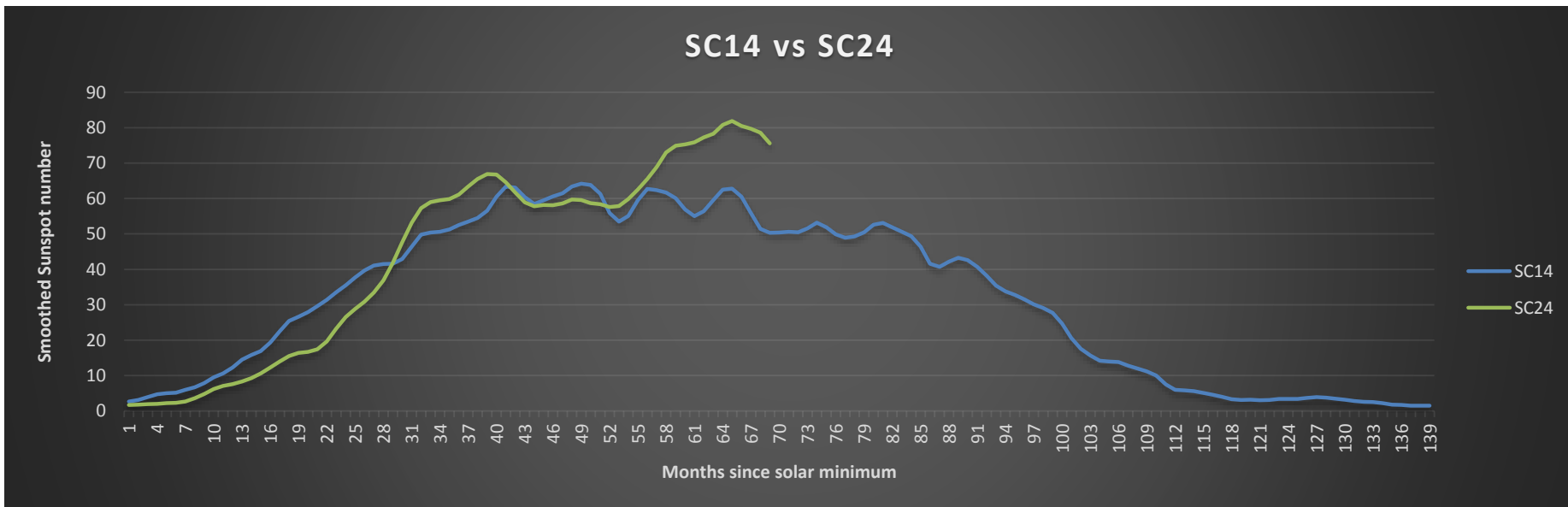
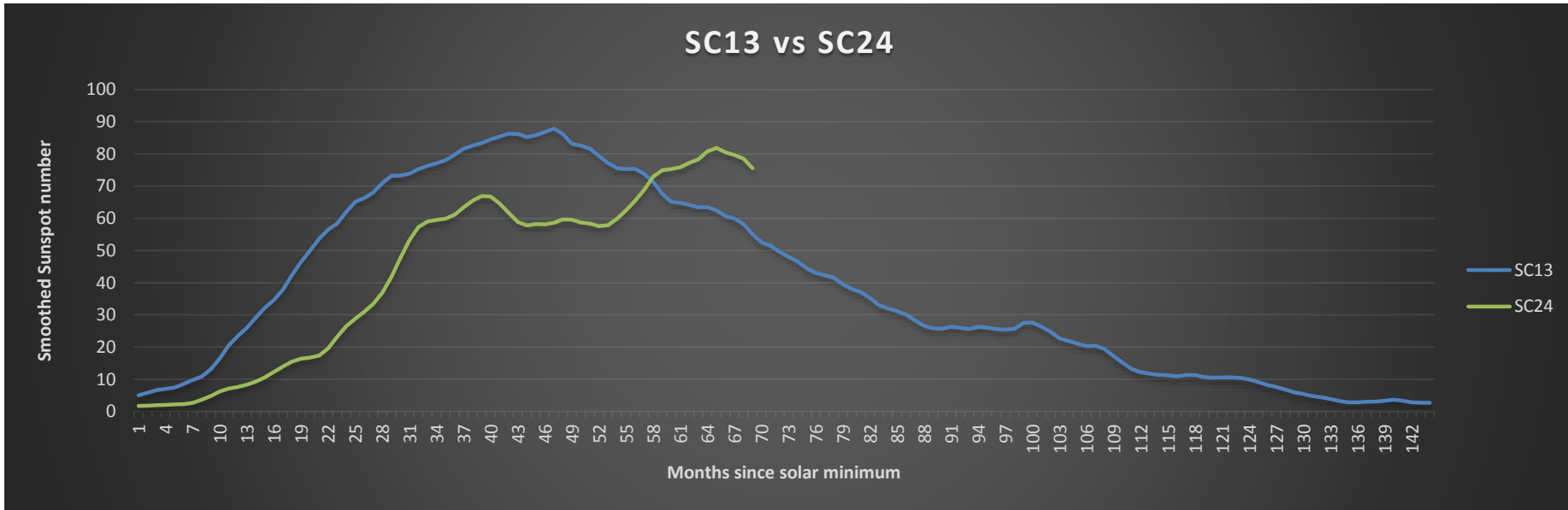
# Solar Cycle 24 compared to previous cycles



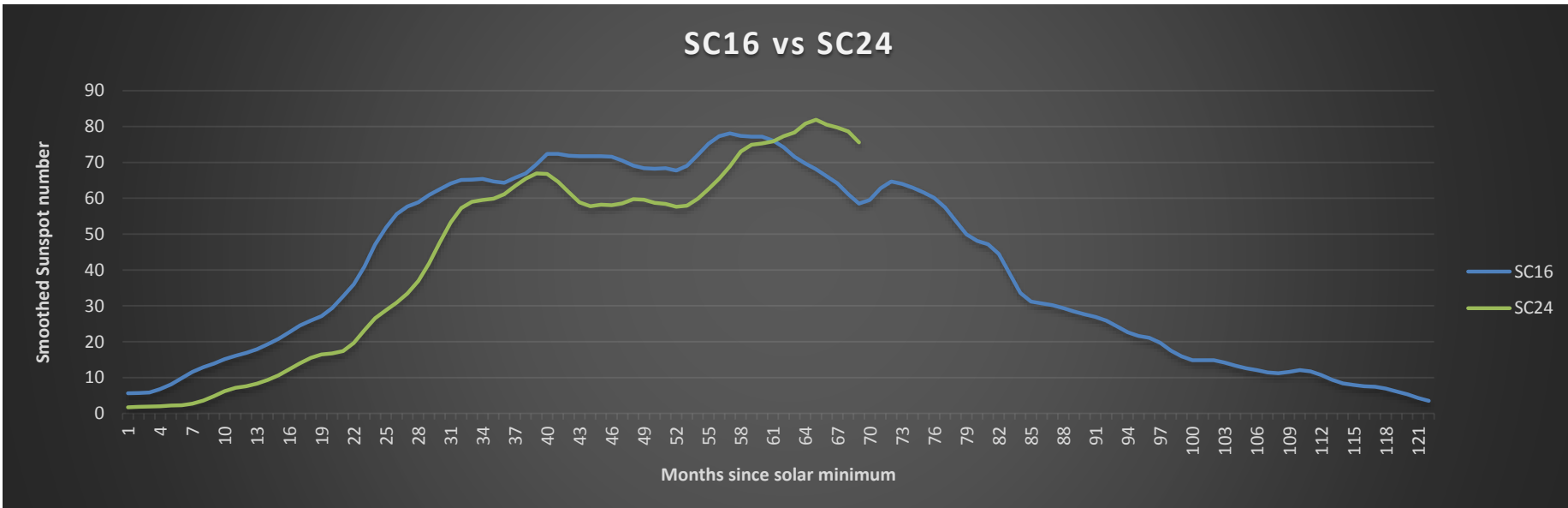
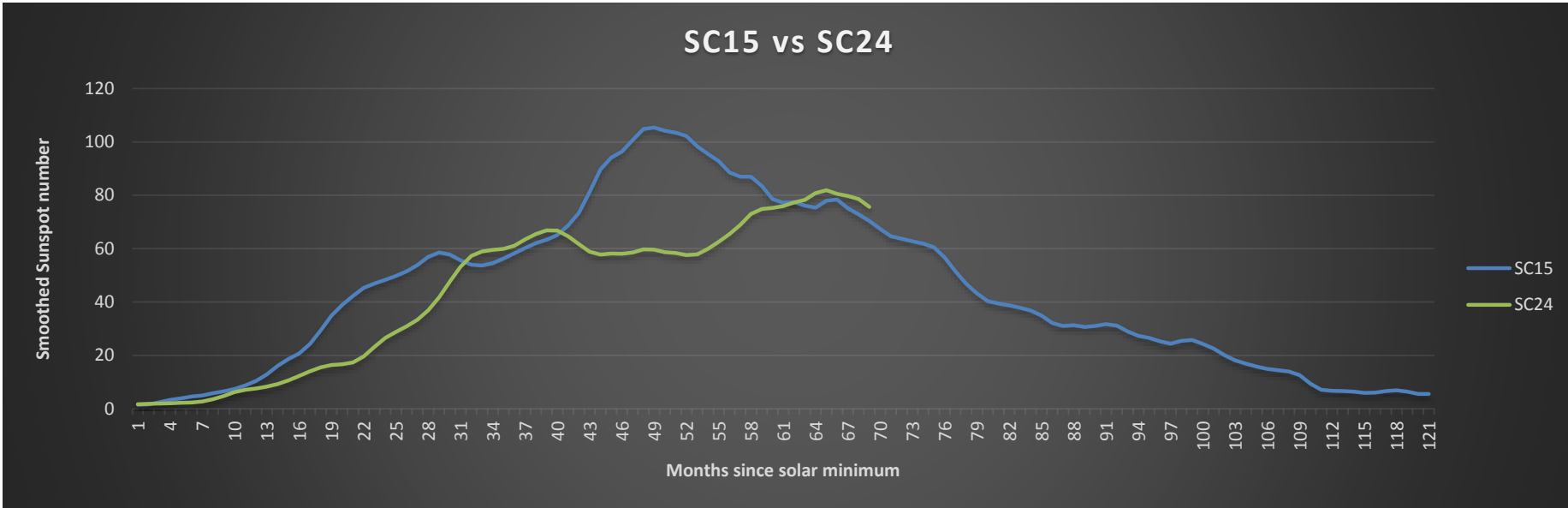
# Solar Cycle 24 compared to previous cycles



# Solar Cycle 24 compared to previous cycles

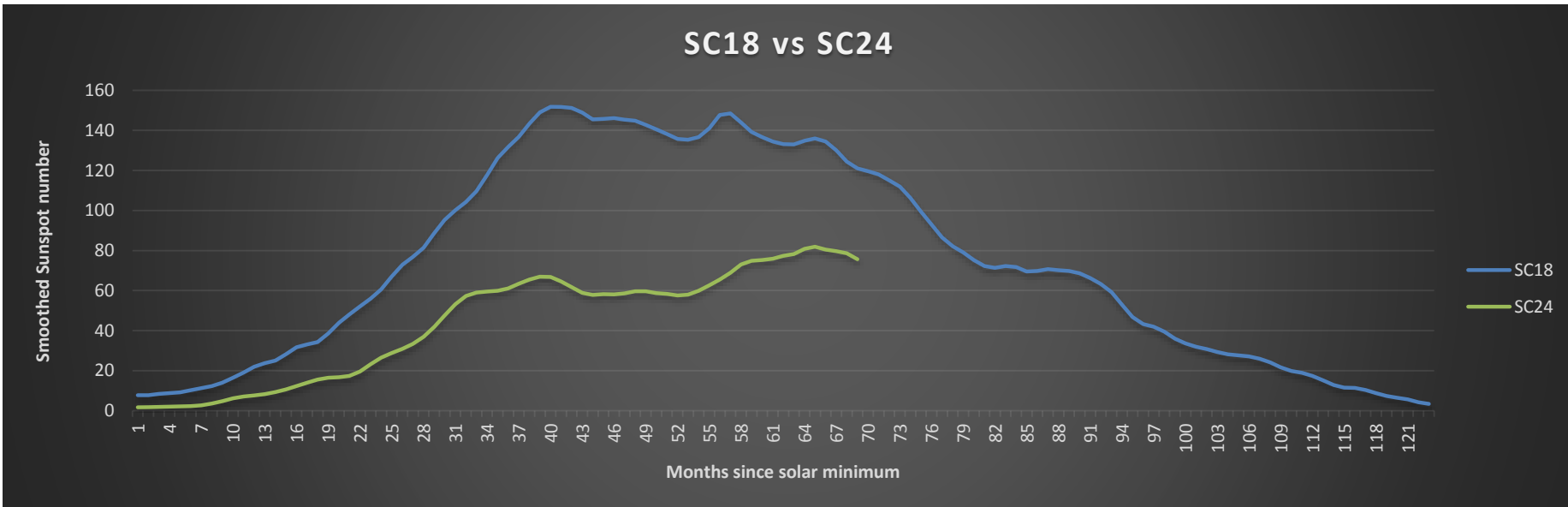
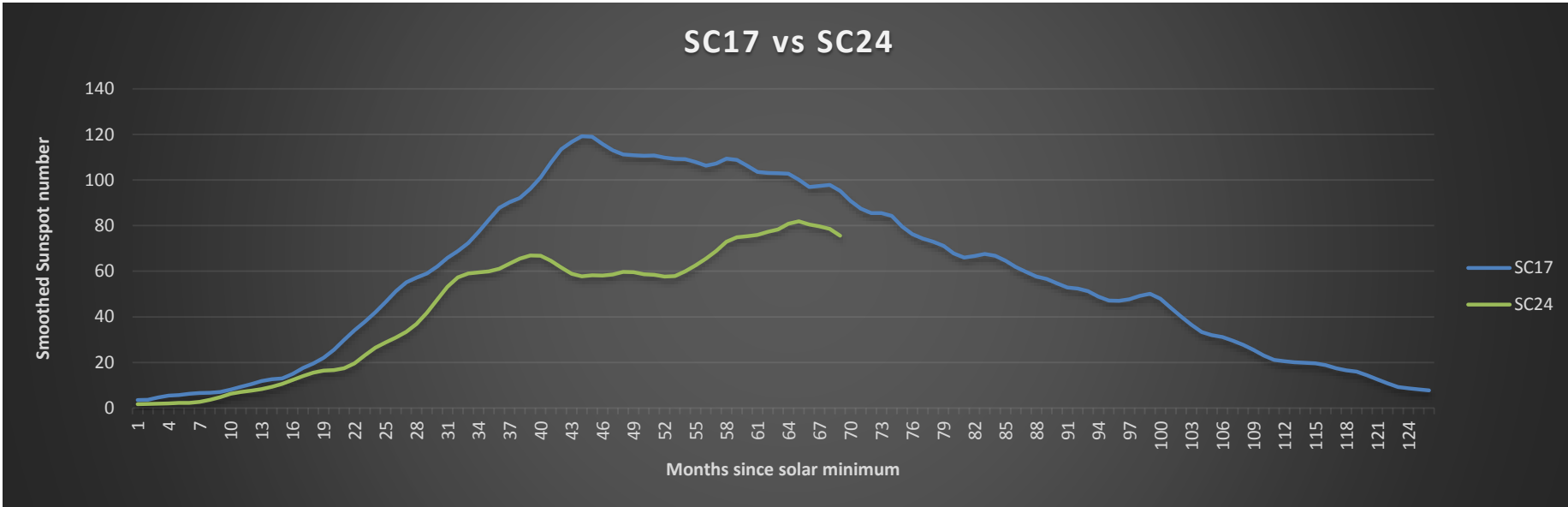


# Solar Cycle 24 compared to previous cycles

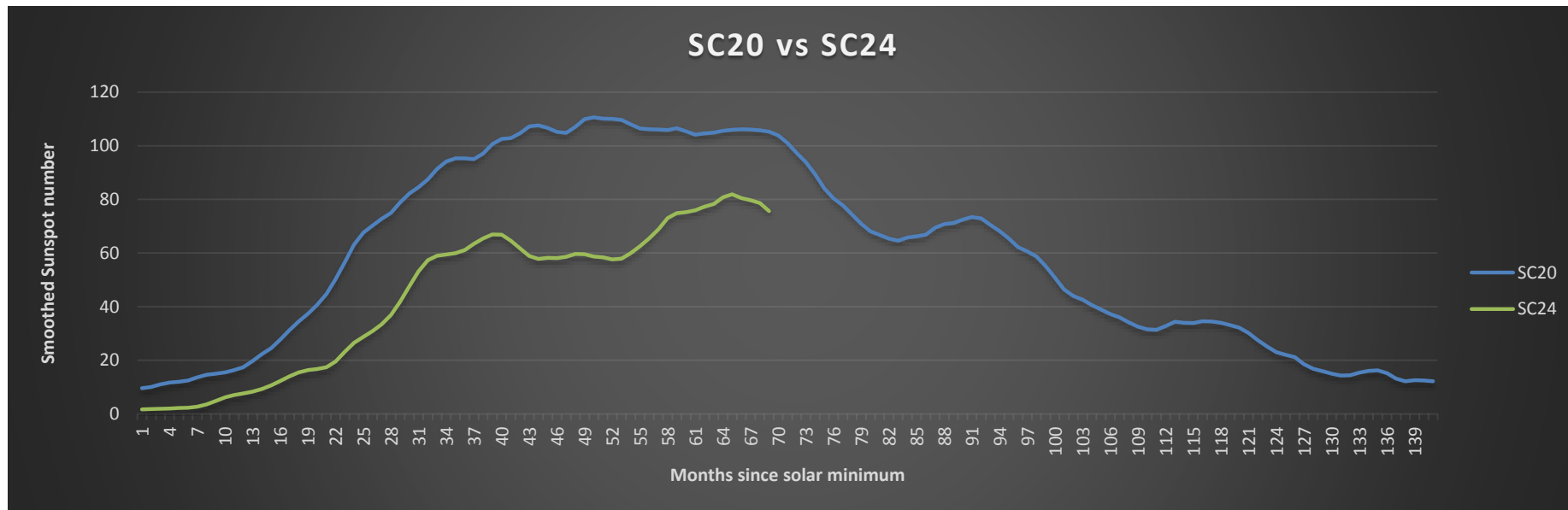
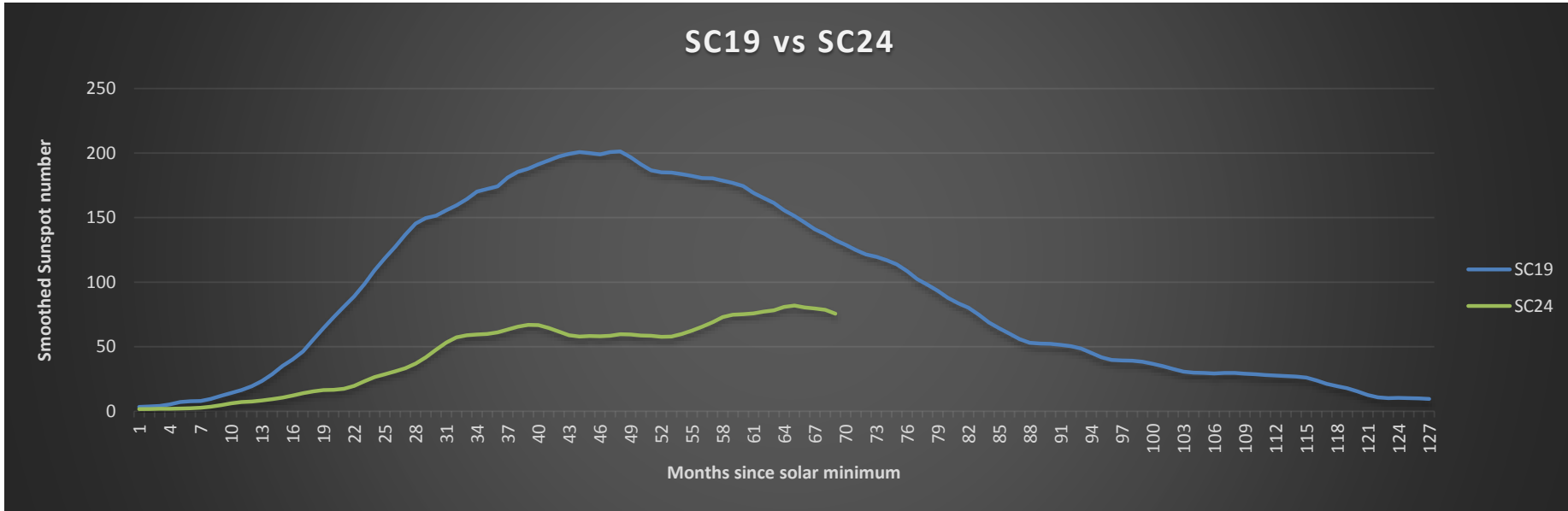




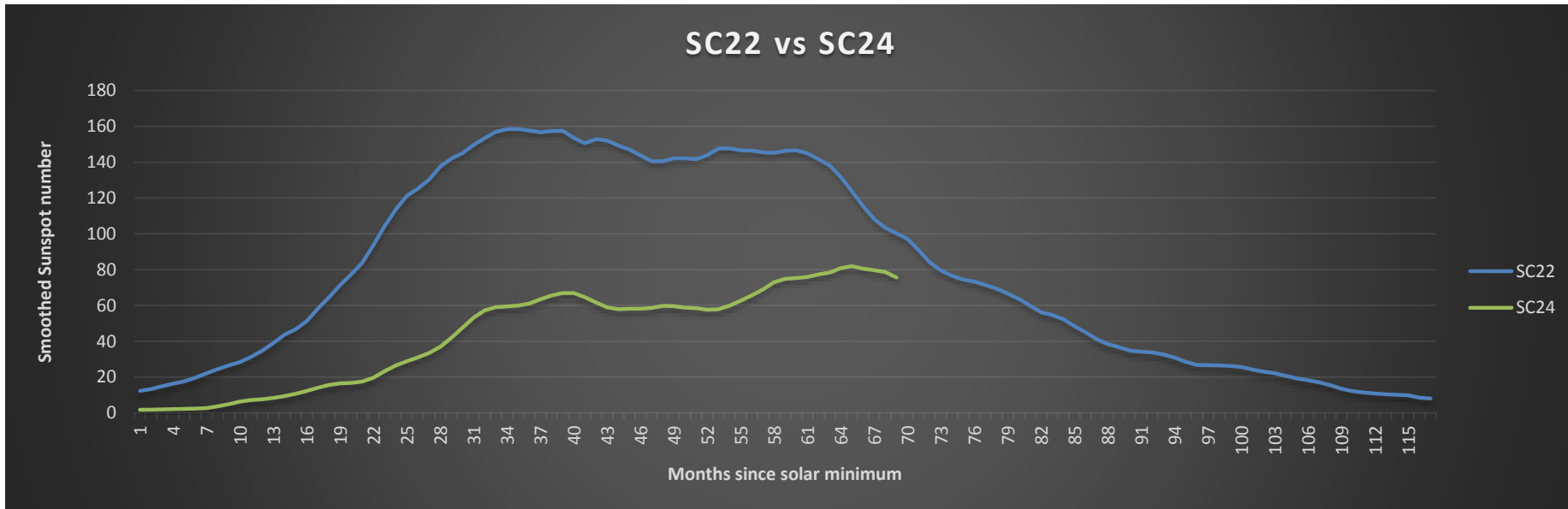
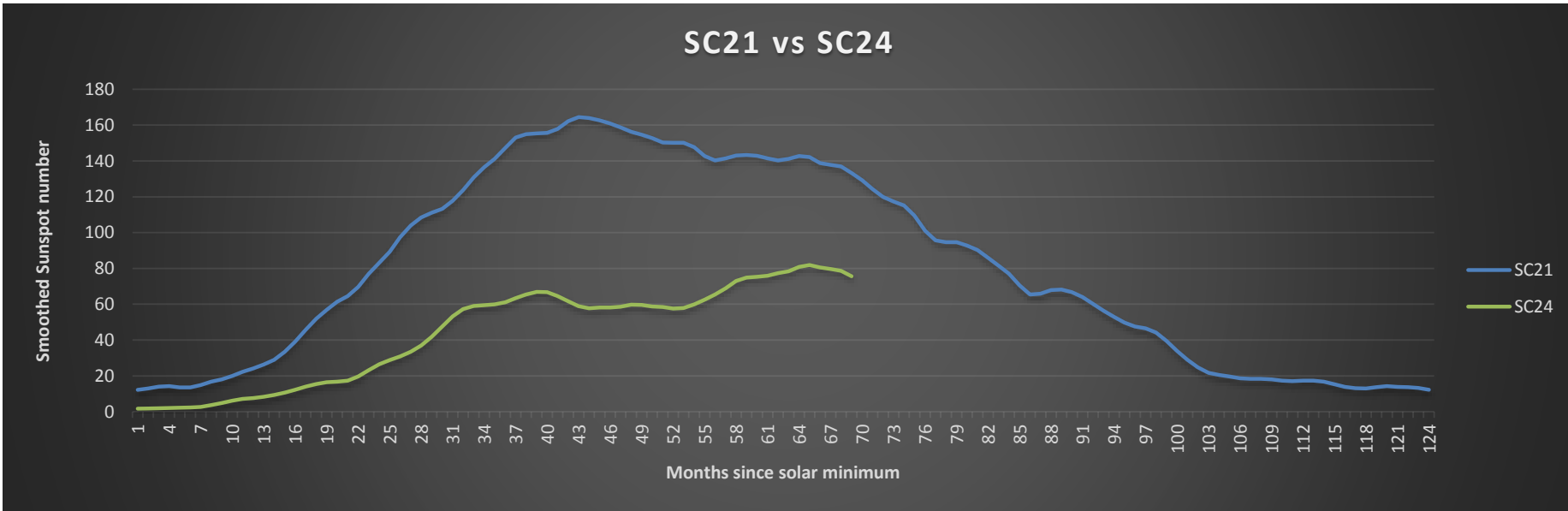
# Solar Cycle 24 compared to previous cycles



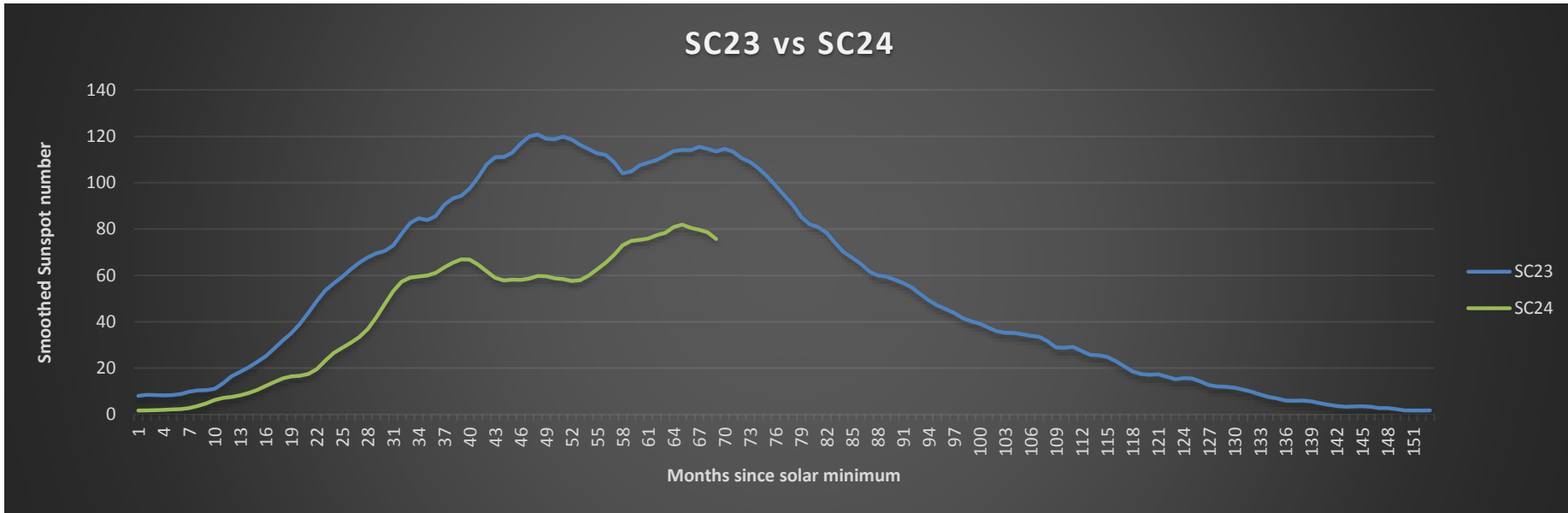
# Solar Cycle 24 compared to previous cycles



# Solar Cycle 24 compared to previous cycles



## Solar Cycle 24 compared to previous cycles



1) SSN (smoothed) (Data source: WDC-SILSO, Royal Observatory of Belgium, Brussels)