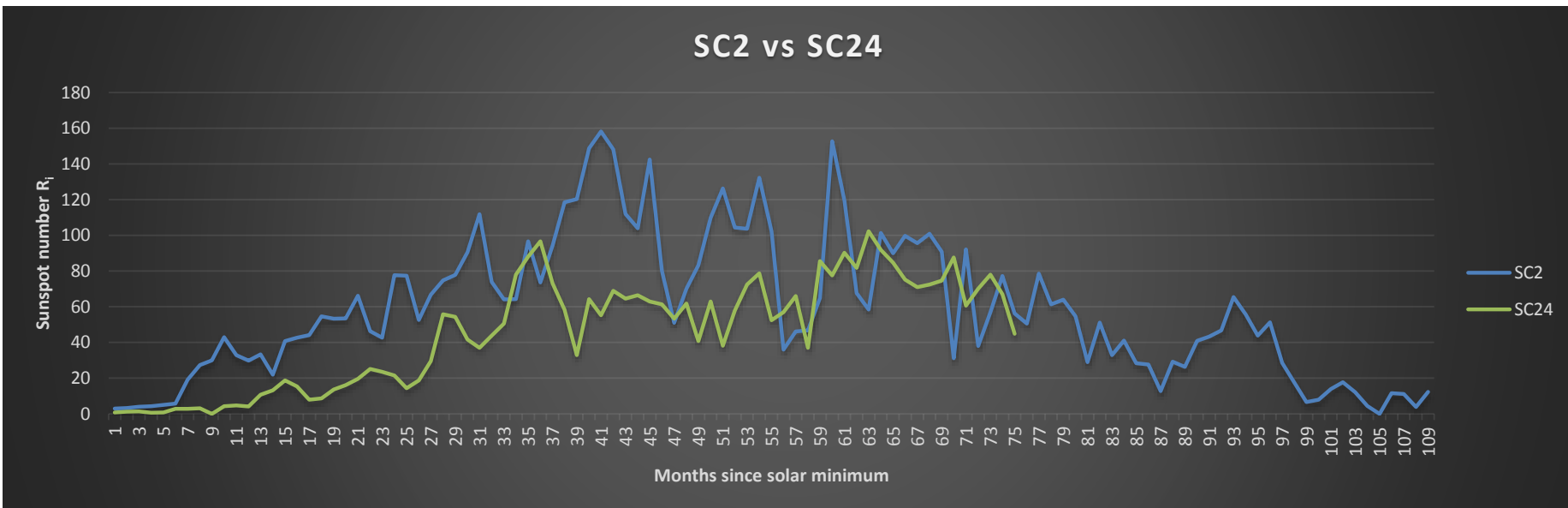
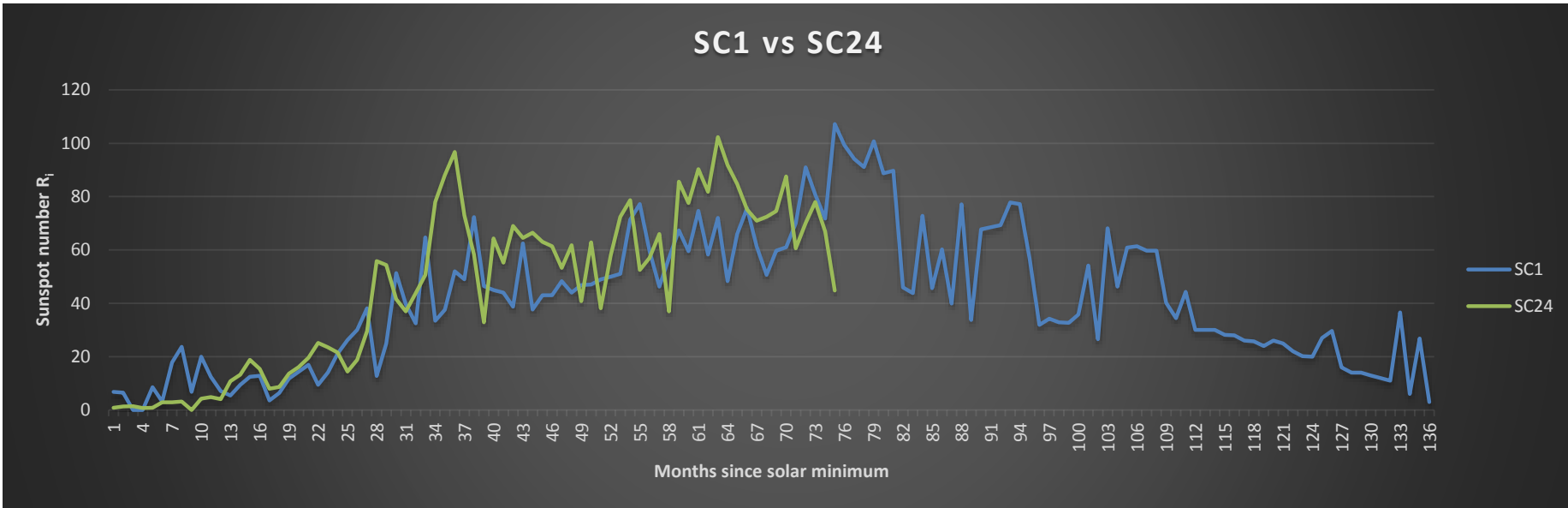
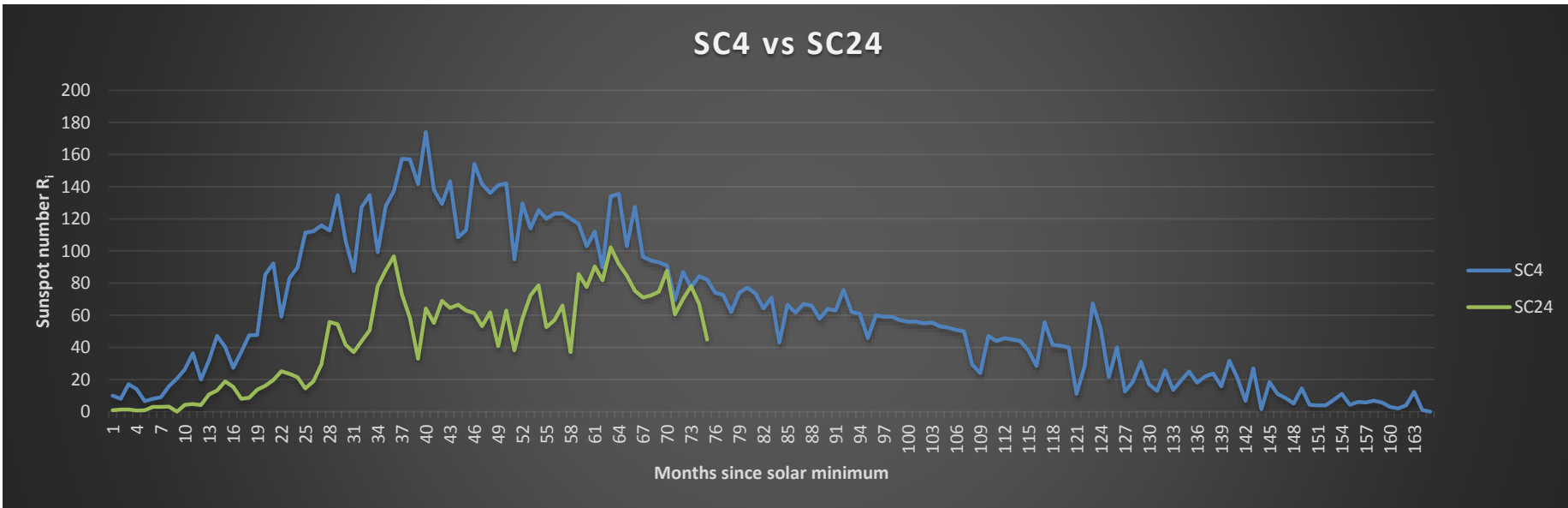
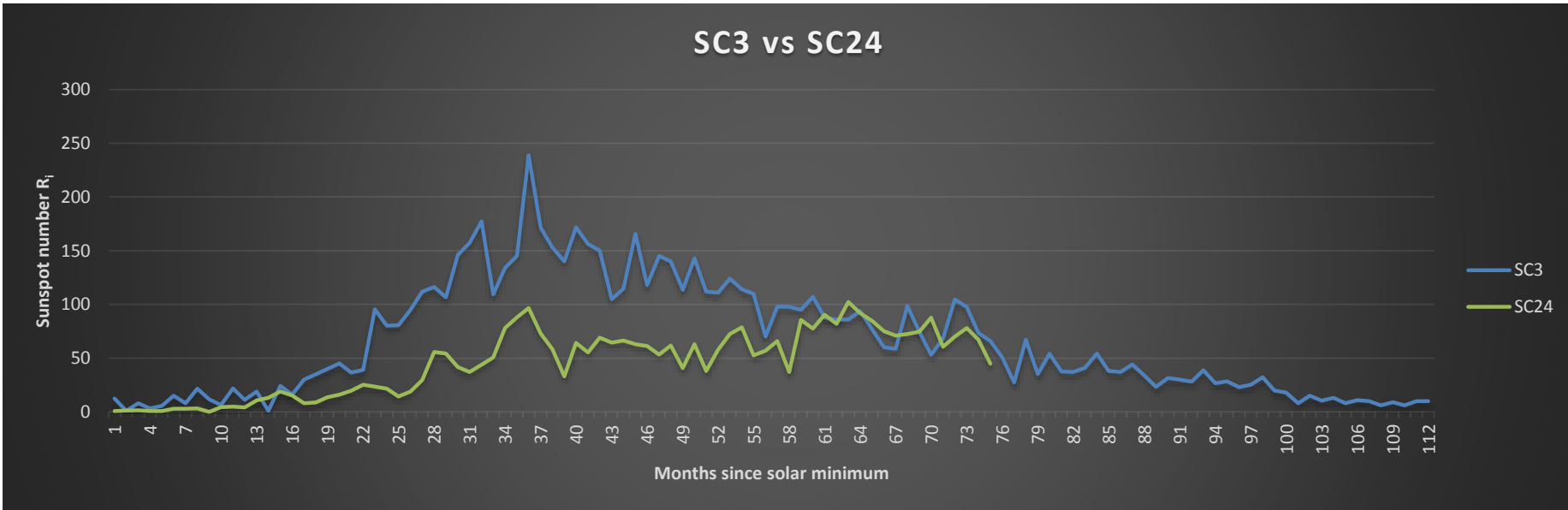


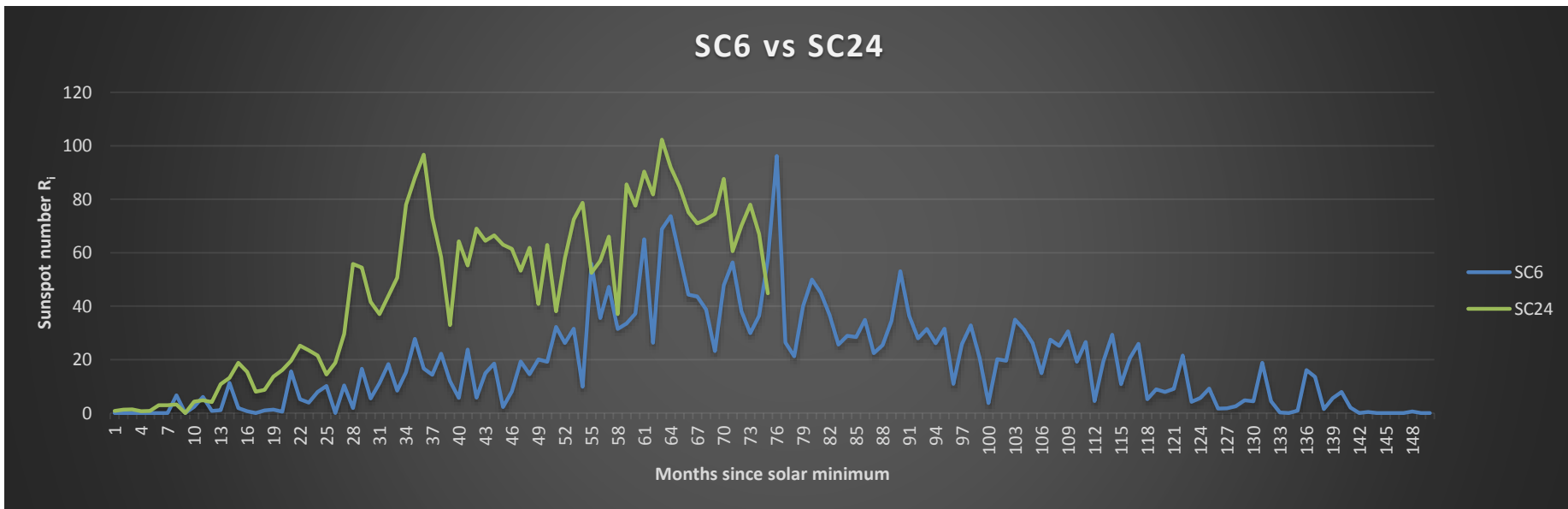
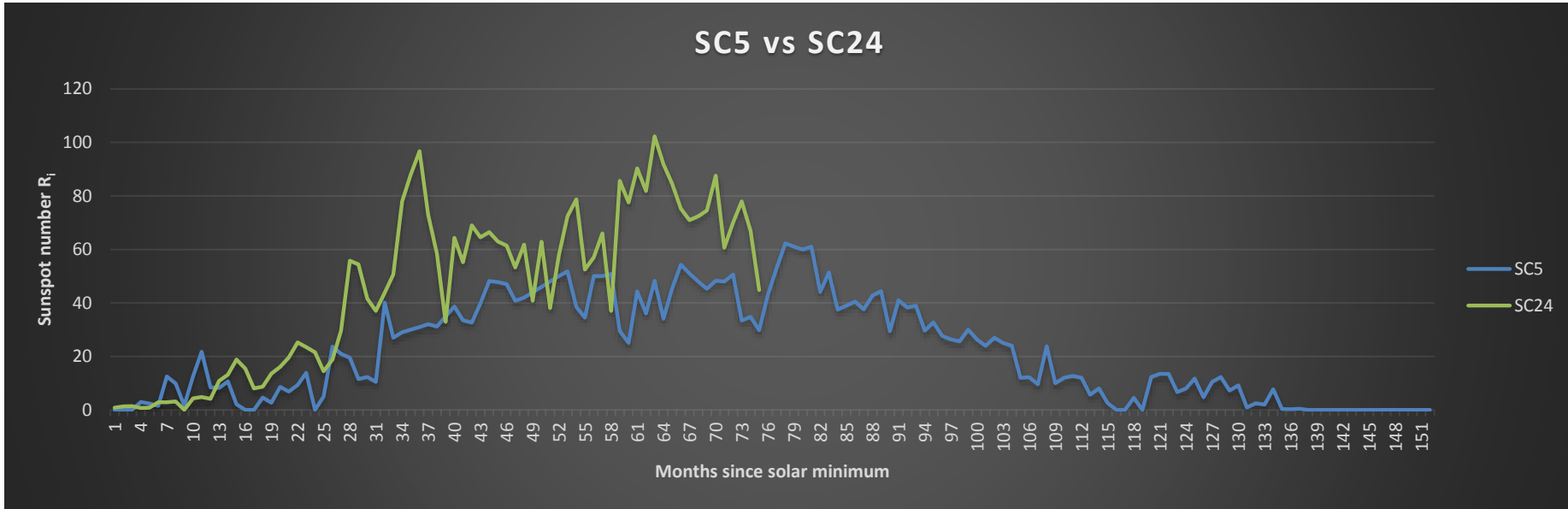
Solar Cycle 24 compared to previous cycles



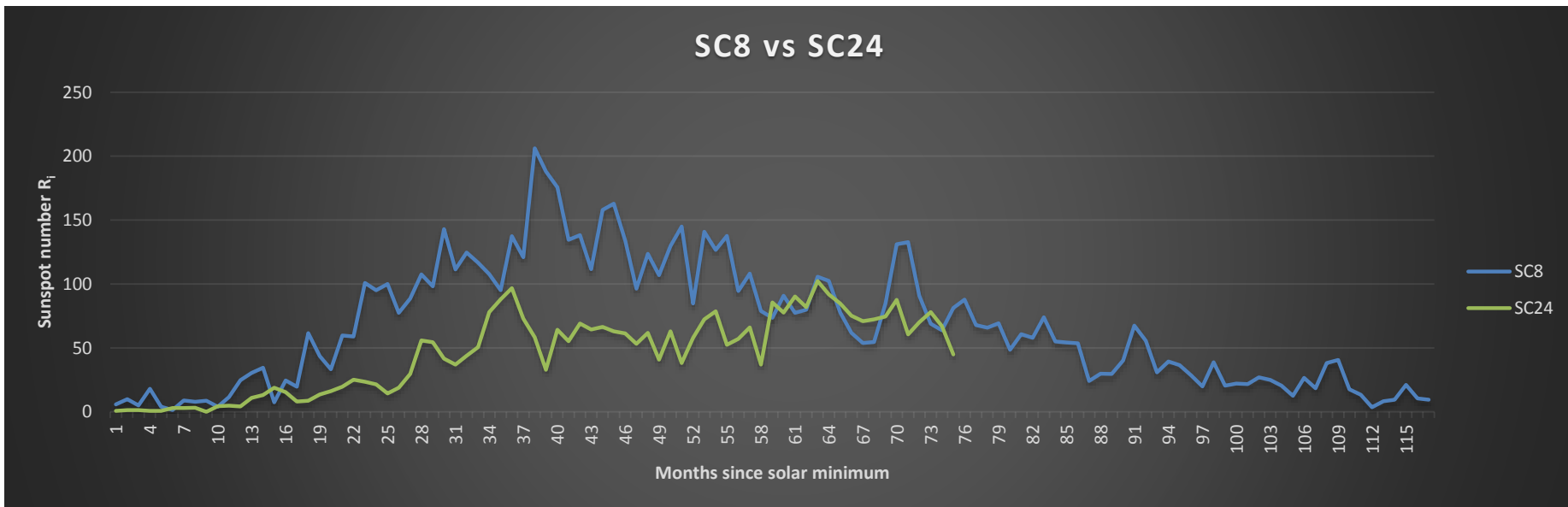
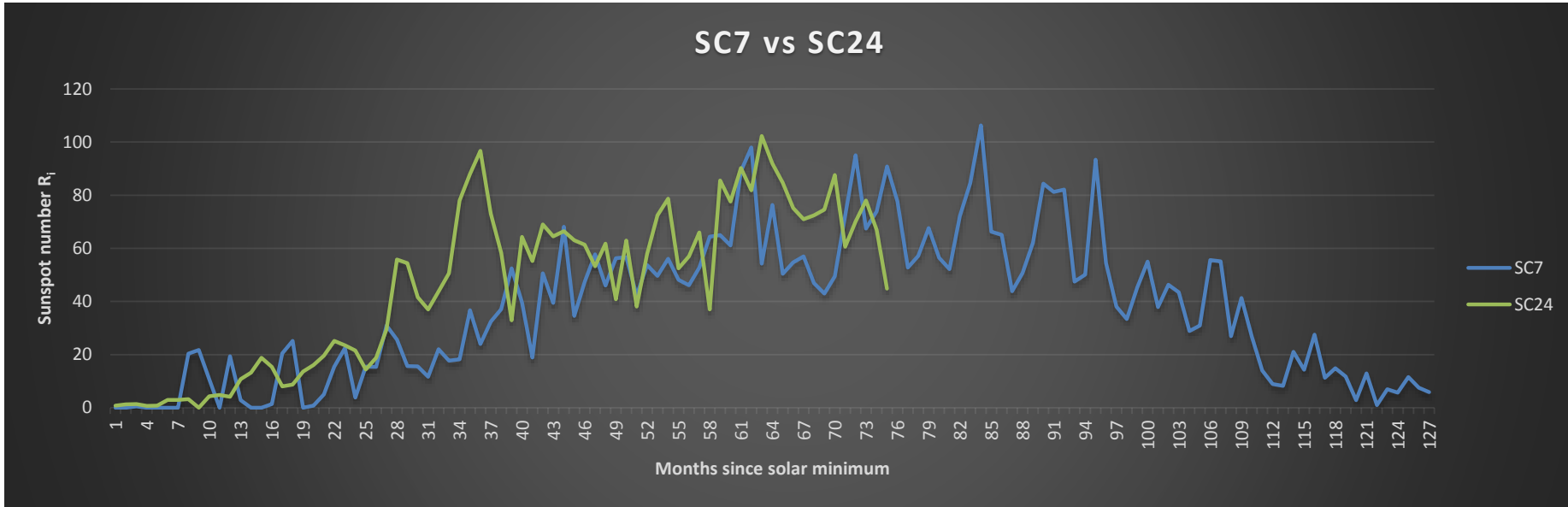
Solar Cycle 24 compared to previous cycles



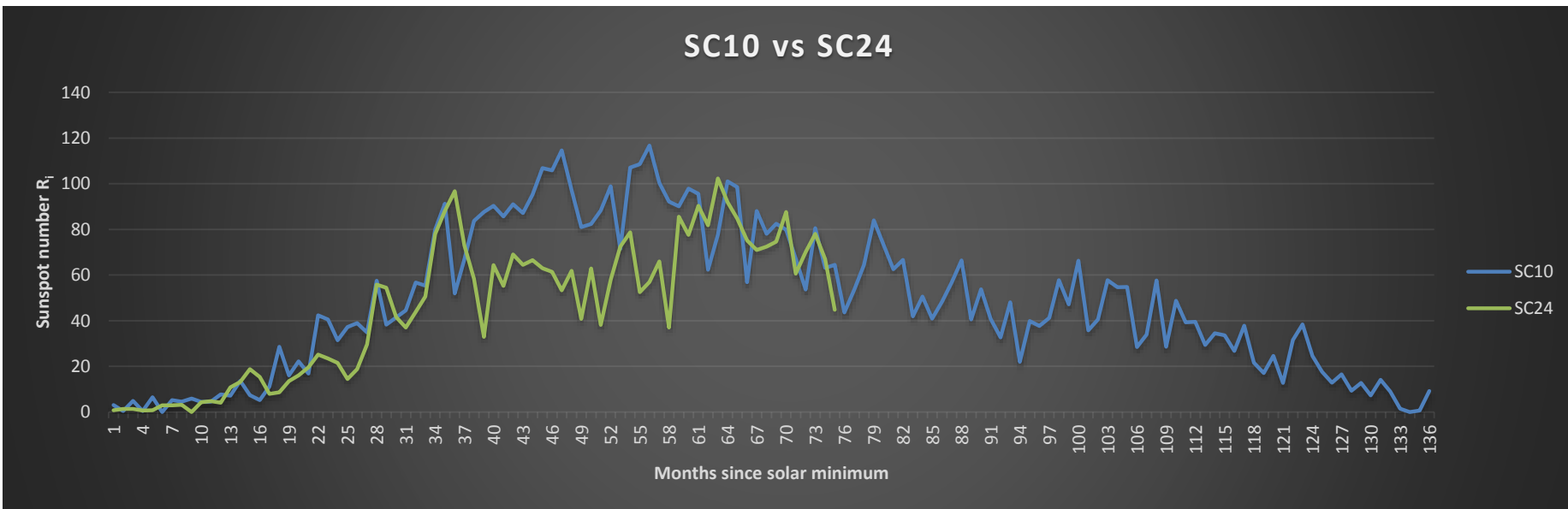
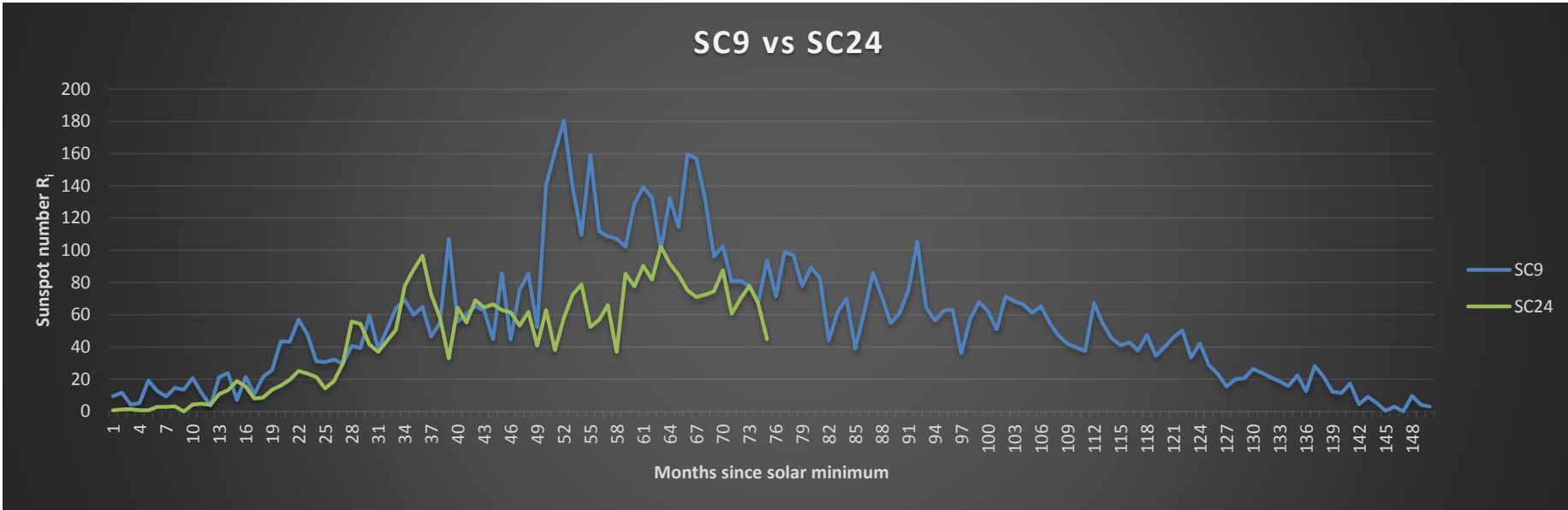
Solar Cycle 24 compared to previous cycles



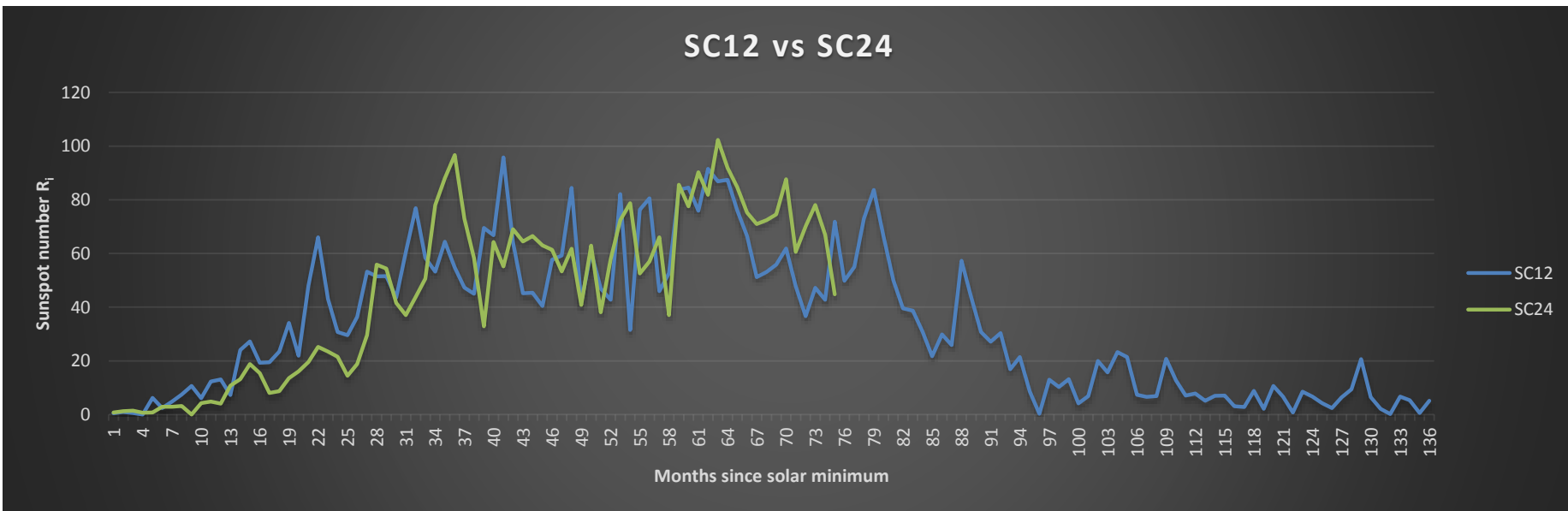
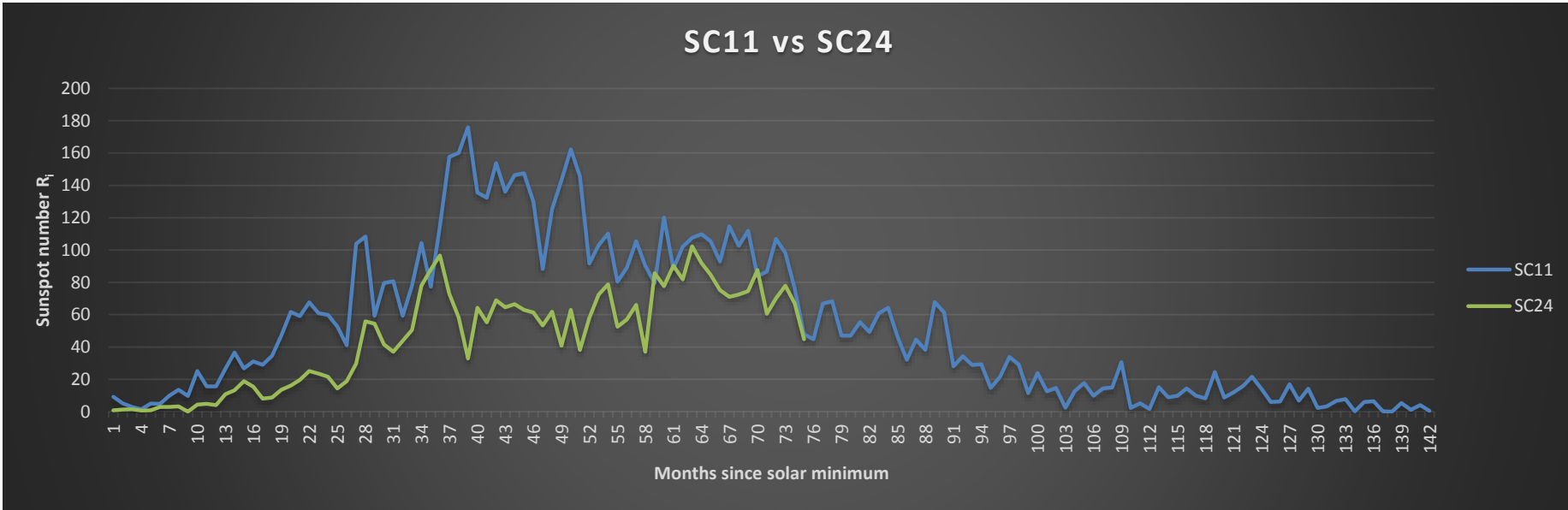
Solar Cycle 24 compared to previous cycles



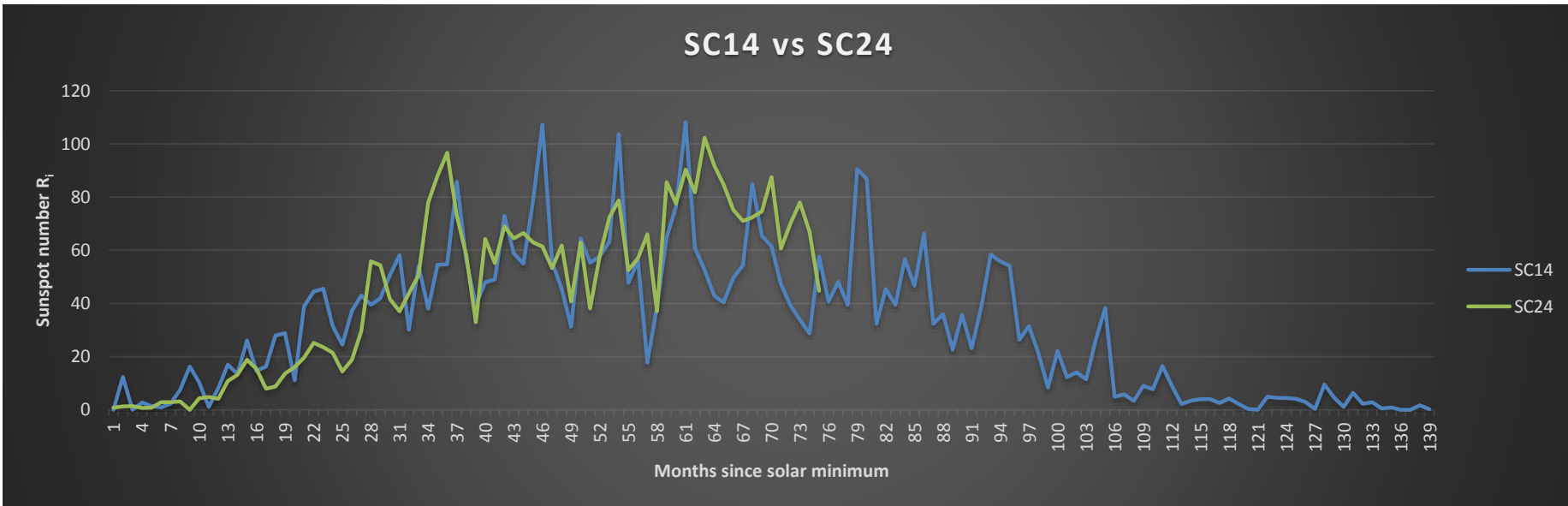
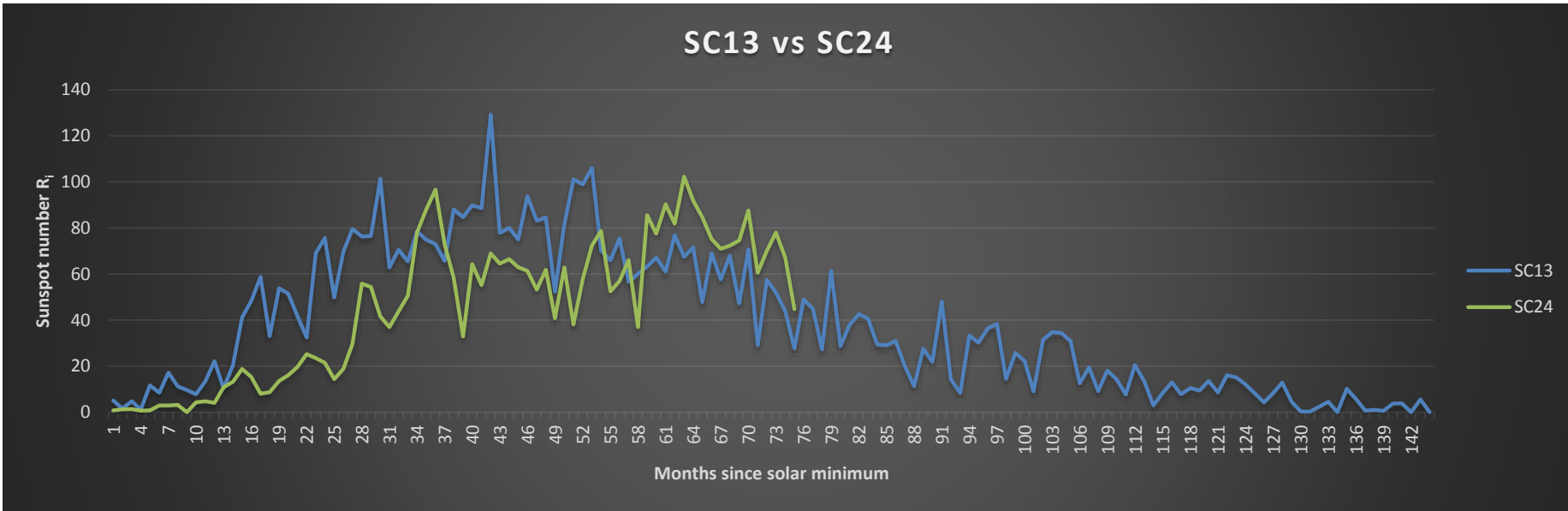
Solar Cycle 24 compared to previous cycles



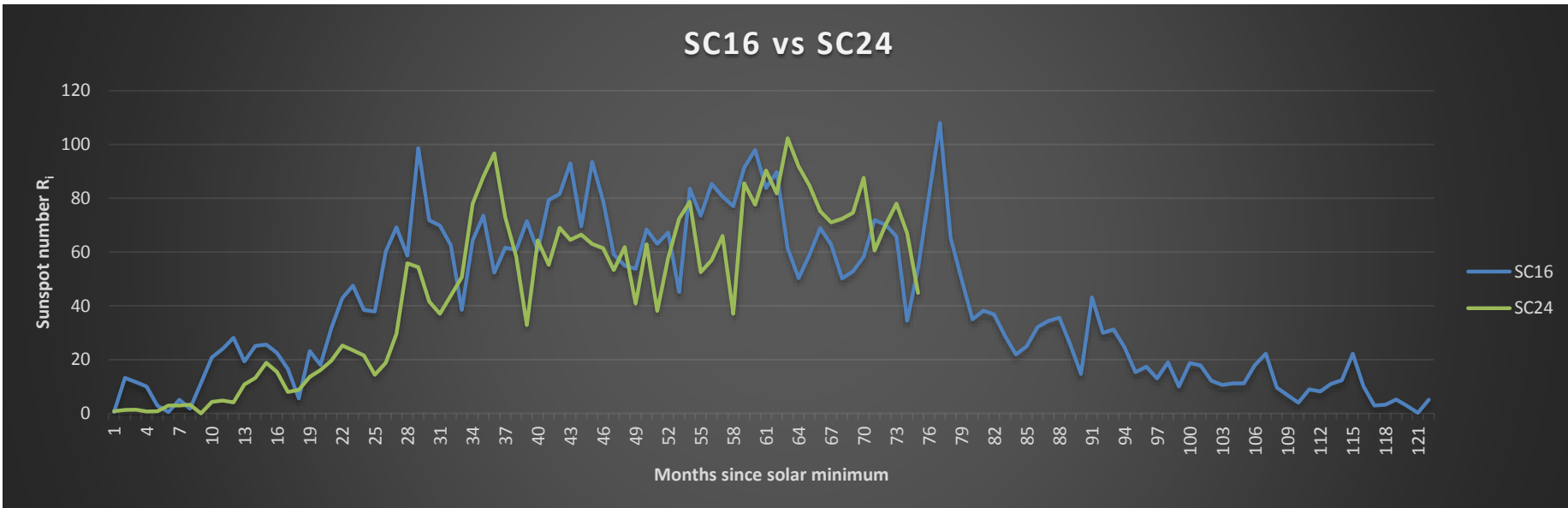
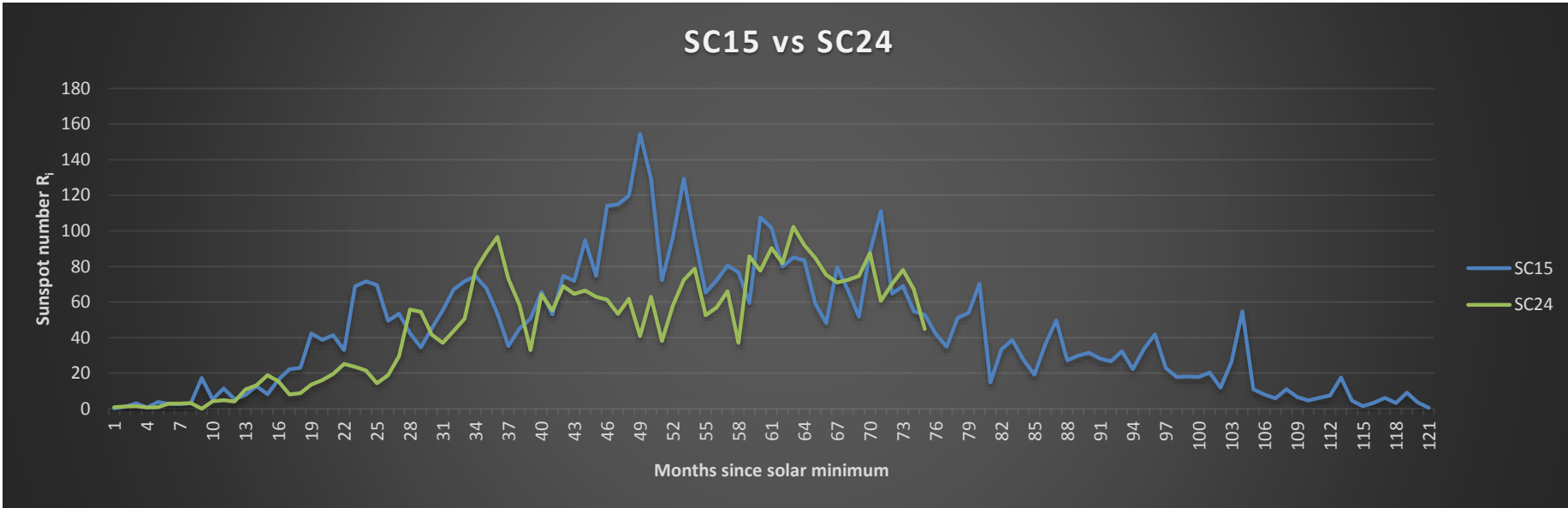
Solar Cycle 24 compared to previous cycles



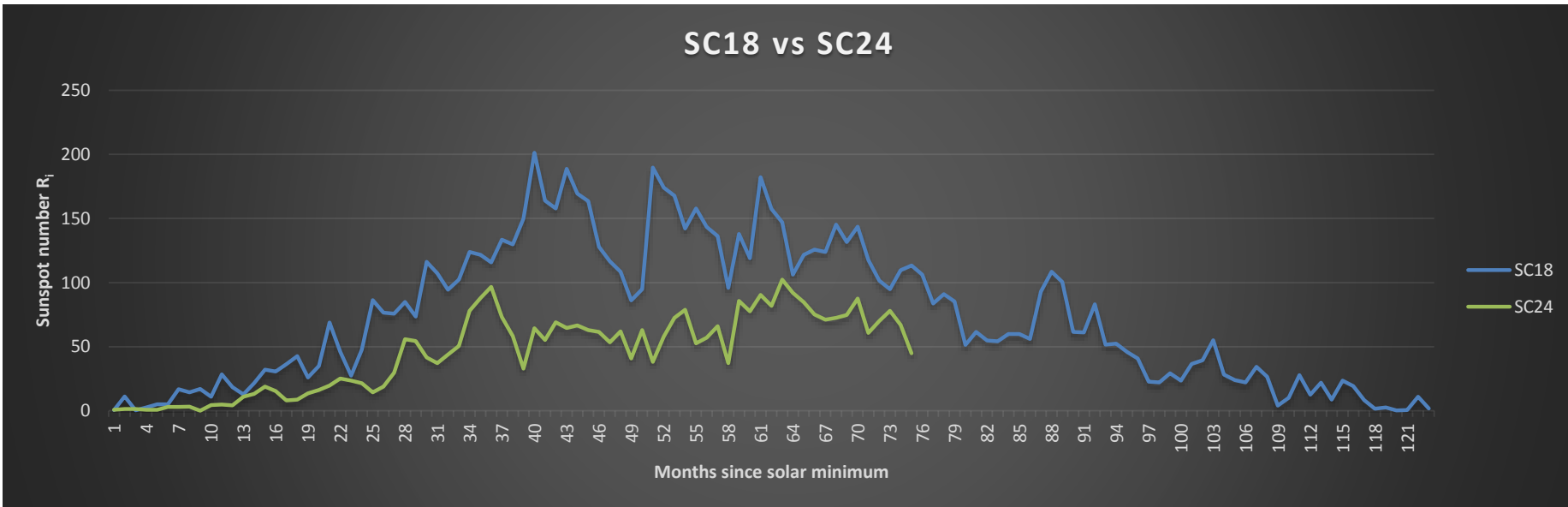
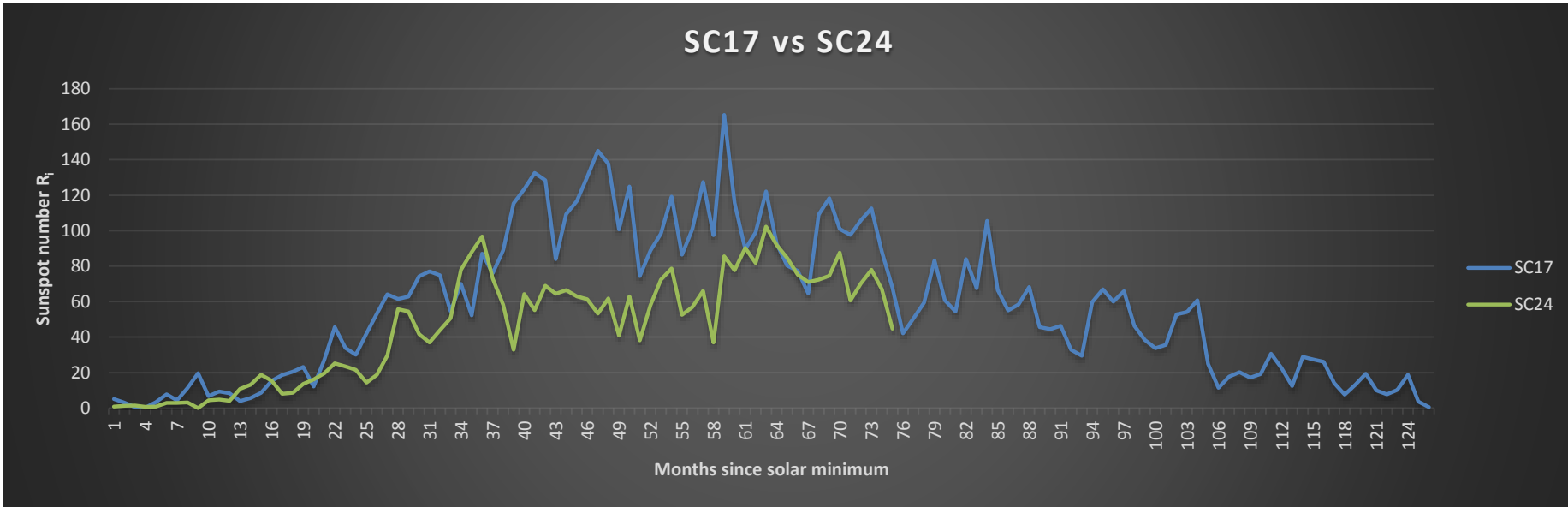
Solar Cycle 24 compared to previous cycles



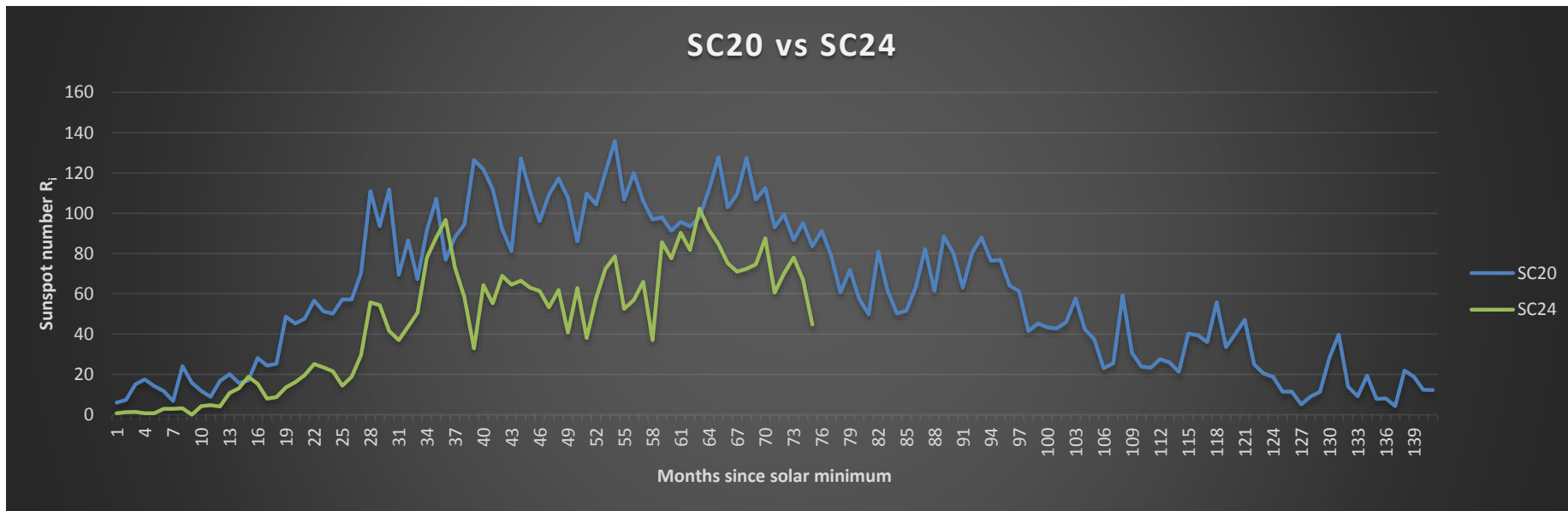
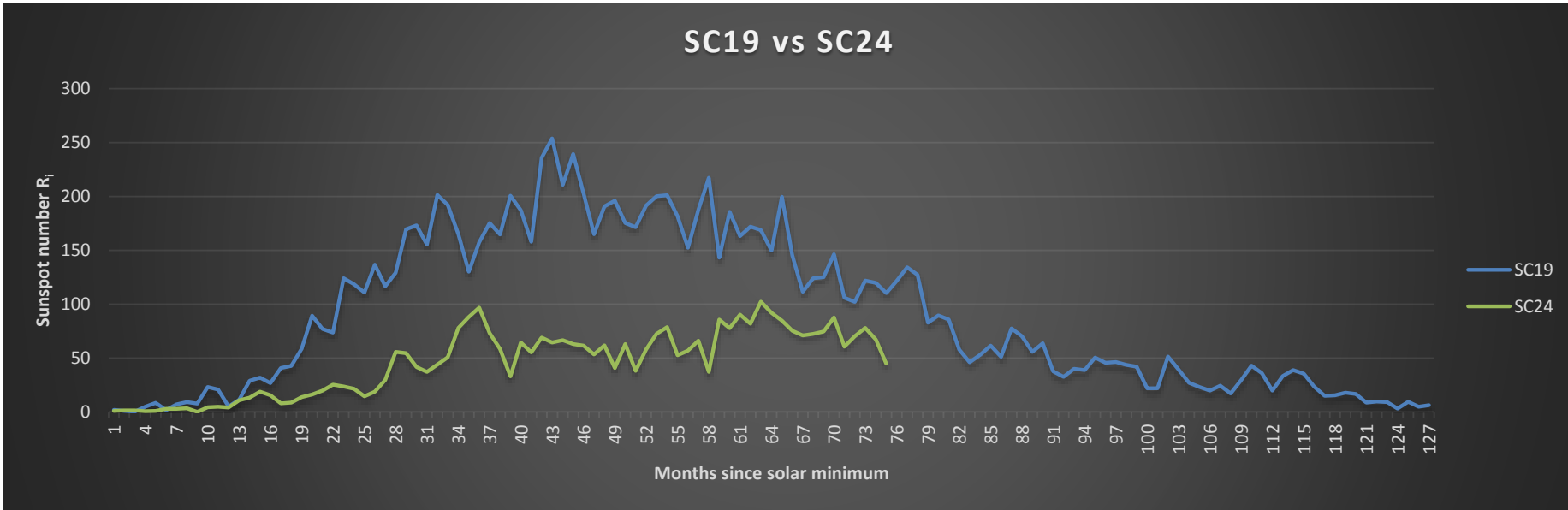
Solar Cycle 24 compared to previous cycles



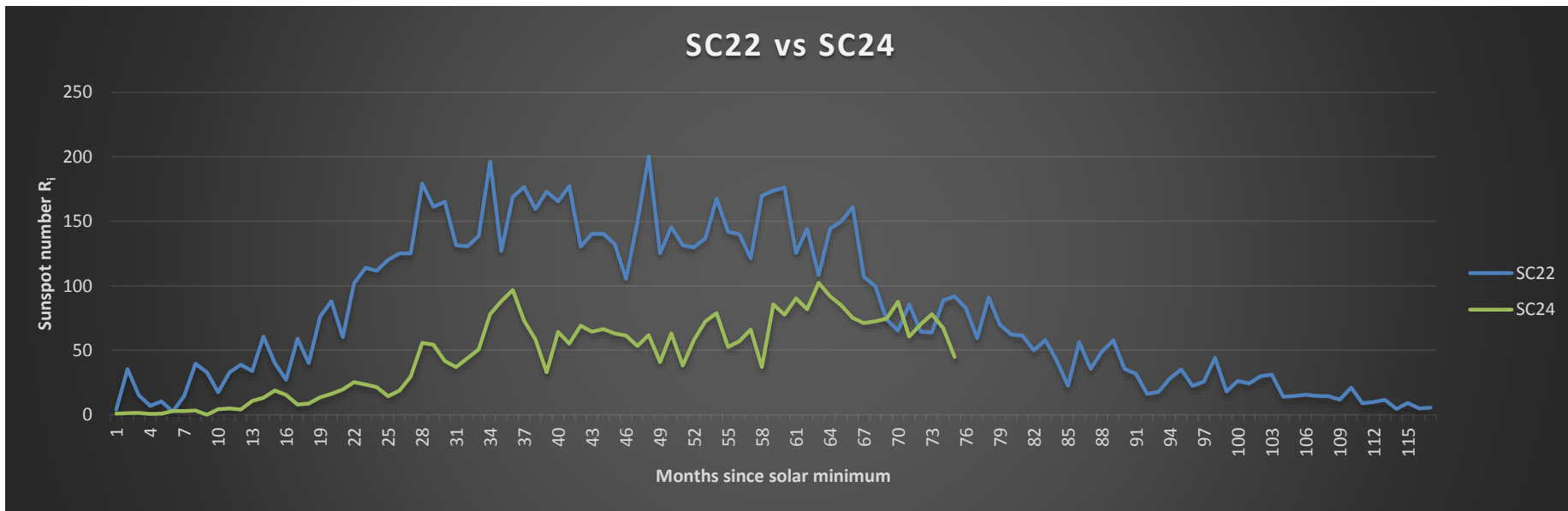
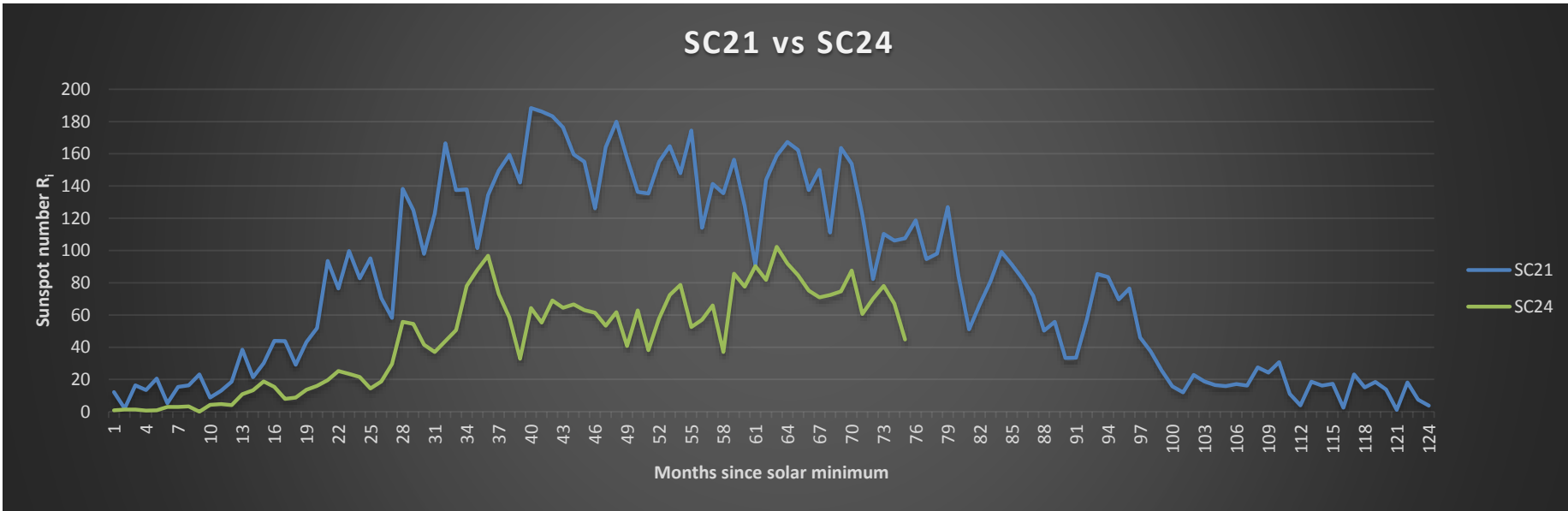
Solar Cycle 24 compared to previous cycles



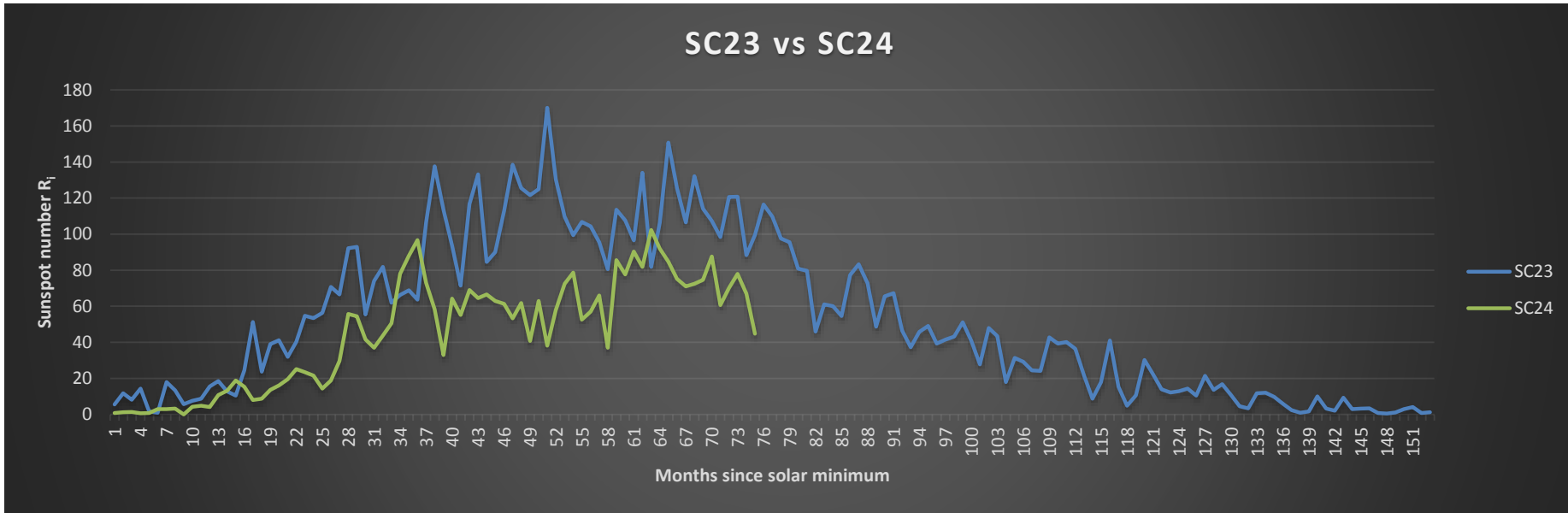
Solar Cycle 24 compared to previous cycles



Solar Cycle 24 compared to previous cycles



Solar Cycle 24 compared to previous cycles



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