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Discrepant EUV-Proxy Correlations on Solar Cycle and Solar Rotation Timescales and the Manifestation in the Ionosphere Discrepant EUV-Proxy Correlations on Solar Cycle and Solar Rotation Timescales and the Manifestation in the Ionosphere

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The variations of solar EUV irradiance significantly affect the ionosphere. Solar proxies are used to indicate EUV variations when direct EUV observation is unavailable. SOHO/SEM 26-34 nm EUV observations, the F10.7 and Mg II proxies, and iono-spheric data were collected to investigate the variability of solar EUV and proxies and its manifestation in the ionosphere. Both EUV and proxies show significant variations on solar cycle (long-term) and solar rotation (short-term) timescales, but the correlations of EUV and proxies on the two timescales are discrepant. Short-term EUV-proxy correlations are poorer than the long-term correlations and variable during the solar cycle; the slopes of short-term EUV against proxies vary from solar rotation to solar rotation, and they are generally lower than those of long-term EUV against proxies. EUV and proxies show discrepant evolutions during the episode of major active regions, which is primarily responsible for the poorer short-term EUV-proxy correlation and the variable short-term EUV-proxy slope. Mg II is a better proxy than F10.7 for 26-34 nm EUV owing to its better indications for short-term EUV. Global electron content (GEC) significantly responds to the long and short-term variations of EUV. Accordingly, the correlations between short-term GEC and proxies are poorer and obviously lower than those between short-term EUV and proxies, and short-term GEC-proxy slopes are lower than the long-term slopes. F10.7 and Mg II are improved by combining the daily and 81-day averaged components of them with weighted factors which are designed to decrease the difference between long and short-term EUV-proxy slopes. The improved proxies can effectively upgrade the indications of proxies for solar EUV.

 $\neq - \nabla - F$: Solar EUV Irradiance, Solar Proxy, Ionosphere Keywords: Solar EUV Irradiance, Solar Proxy, Ionosphere