

POSSIBLE RELATIONS BETWEEN SOLAR ACTIVITY INDICES AND SOME CLIMATE PARAMETERS OVER BULGARIA

M. Dechev, P. Duchlev, K. Koleva

Institute of Astronomy, Bulgarian Academy of Sciences

The present work is a trial to study the response of some climate parameters over Bulgaria to solar cyclic variations using the solar activity indices (sunspot numbers, sunspot areas and solar radio flux 2800 MHz). Initial analysis of these data is made. The possibility of a link between these variations and solar cyclic variations is discussed.