

NORHT-SOUTH ASYMMETRIES IN SOLAR CYCLES

Judit Muraközy, ANDRÁS LUDMÁNY

Heliophysical Observatory, Debrecen, Hungary

Several features of the solar north-south asymmetries are presented by using sunspot data of the Greenwich and Debrecen datasets. The solar cycles of the two hemispheres have certain phase shifts and differences in strength and these features exhibit a certain connection. These asymmetries may have some relevance to the solar dynamo. Possible terrestrial effects are also analysed.

solar cycles, asymmetries

Heliophysical Observatory, 4010, Debrecen, P.O. Box 30
ludmany @ tigris.unideb.hu tel/fax +0652 311-015