









MainPage

About College

Files

Researches

Courses

Favorite Links

Our Contacts

Visits Of this Page:3

🔼 SHARE



Research Details:

Research Title : THE SOLAR-ACTIVITY MAXIMUM OF CYCLE-NO-22 FROM KAAU-

SOLAR-OBSERVATORY

THE SOLAR-ACTIVITY MAXIMUM OF CYCLE-NO-22 FROM KAAU-

SOLAR-OBSERVATORY

Description : The eleven-year sunspot cycles are considered to represent one of

the solar activities. The daily observations of the sunspots in the KAAU Solar Observatory (KAAUSO) have been utilised to reduce a period of the present solar cycle, using Fourier technique. The highest peak in the amplitude spectrum was for a frequency of 0.00029 day-1, for which the maximum occurred mid 1990.

Research Type : Article Research Year : 1994

Publisher : ASTROPHYSICS AND SPACE SCIENCE Volume: 215 Issue: 1 Pages:

131-133

Added Date : Monday, June 16, 2008

Researchers:

Researcher Name (Arabic) Researcher Name (English) Researcher Type Degree Email

 أستاذ
 Researcher
 حسن بن محمد حسين باصرة

 أستاذ مشارك
 Researcher
 ياسين بن محمد المليكي

 أستاذ مشارك
 Researcher
 عبدالرحمن بن على ملاوي