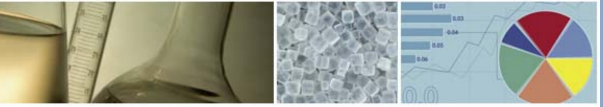
كلية العلومر College of Sciences

حامعة الملك عبدالعزيز King Abdulaziz University







> MainPage		<u>Research Details :</u>		
> About College	Research Title	: SUNSPOT OBSERVATIONS AT KAAU SC		
> Files		SUNSPOT OBSERVATIONS		
	Descriptipn	: Sunspot observations are taken on a r analysed in a systematic methodology		
> Courses		King Abdul Aziz University (KAAU). In		
> Favorite Links	the accuracy of these observation (1982-1993), and compare them			
Our Contacts		Sunspot Index Data Centre (SIDC) deri		
Visits Of this Page: 3		Brussels, Belgium. A mean value of K, calculated and showed a very good age international results. Our results could and internationally for different study		

Research Title	: <u>SUNSPOT OBSERVATIONS AT KAAU SOLAR OBSERVATORY</u> <u>SUNSPOT OBSERVATIONS AT KAAU SOLAR OBSERVATORY</u>
Descriptipn	: Sunspot observations are taken on a regular basis, and then analysed in a systematic methodology at the Dept. of Astronomy at King Abdul Aziz University (KAAU). In this article we investigate the accuracy of these observations for the period of 12 years (1982-1993), and compare them to that of the international Sunspot Index Data Centre (SIDC) derived by A. Koeckelenbergh in Brussels, Belgium. A mean value of K, of the order 1.76, was calculated and showed a very good agreement with the international results. Our results could potentially be utilised locally and internationally for different study and research purposes.
Research Type	: Article
Research Year	: 1994
Publisher	: ASTROPHYSICS AND SPACE SCIENCE Volume: 222 Issue: 1-2 Pages: 227-230
Added Date	: Monday, June 16, 2008

Researchers :

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

حسن بن محمد حسين باصىرة	Researcher	أستاذ
ياسين بن محمد أحمد المليكي	Researcher	أستاذ مشارك
فؤاد بن يوسف كمال	Researcher	أستاذ مشارك
عبدالرحمن بن علي سعيد ملاوي	Researcher	أستاذ مشارك