King Saud University job opportunity----Ass. and Assoc. Positions in Solar Astronomy.

Dear Professor:

The Department of Physics and Astronomy at King Saud University (KSU; Riyadh-Saudi Arabia) seeks candidates in the field of Solar Astronomy/Physics, to fill positions as Assistant and/or Associate professor.

\*Qualifications:\* Applicants must hold a Ph.D. degree in Astronomy or Astrophysics.

Candidates with a demonstrable research record in the field of Solar

astronomy and related topics (Multi-wavelength analyses of Active regions and their magnetic complexity; Solar activity and space weather; MHD and plasma physics) are highly encouraged to apply. Of particular interest are candidates with expertise in handling, processing and analyzing various Solar observations (from relevant Solar space missions/telescopes/instruments) and their physical interpretation.

In addition, demonstrated computing/coding skills with SolarSoft package, IDL,

Python or/and other relevant tools will be considered an asset.

Successful candidate should have the ability to deliver good quality instruction at the graduate and undergraduate levels, and will help in supervising postgraduate research projects for MS students.

The position is expected to commence in August/September 2017. Interested candidates should submit a curriculum vitae, a list of publications, and a brief description of research interests to:

Dr. Abouazza ELMHAMDI (elmhamdi@ksu.edu.sa). Reference letters are encouraged but not required. \*For any informal inquires about the position please \* \*contact Dr. Abouazza ELMHAMDI.\*

Dr. Abouazza ELMHAMDI, PhD. Astrophysicist Stars and Solar research unit Physics & Astronomy Depart. College of Science; King Saud University