

Institute of Astronomy and Space Sciences Al al-Bayt University



Mashhoor . A. Al-Wardat

Prof. of Astrophysics

Physics Dep., Al al-Bayt University, Mafraq, 25113 Jordan

Email: mwardat@aabu.edu.jo, mwardat@yahoo.com

**Auguration of the Regional Office of Astronomy for Development OAD – IA
RJJC, Amman 2nd Dec. 2015**

المركز الإقليمي لعلم الفلك للتنمية

OUTLINE

- i. AABU.
- ii. Institute of Astronomy and Space Sciences.
- iii. Astronomy in Jordan; The past, present and Future.
- iv. Our role in the program “Astronomy for development”



Cyprus

Syria

Lebanon

Iraq

Haifa

Jerusalem

Alexandria
الأسكندرية

Port Said
بور سعيد

Jordan

Arar
عرعر

Israel

محمية حرة الحرة

Cairo
القاهرة

Sakaka
سكاكا

Eilat

Al Khanafah
Wildlife
Sanctuary
محمية الخنيفة

Tabuk
تبوك

Sharm
El-Sheikh
شرم الشيخ

Hail
حائل

Asyut
أسيوط

Hürghada
القرنوفه

Egypt

Luxor
الأقصر

Marsa Alam
مرسى علم

Medina



Al Mafrq
المفرق

Mashhoor

Jarash
جرش

Al Zarqa
الزرقا

Az Zarqa

Qasr al Hallabat

Amman
عمان

Google





Al-Bayt
University
جامعة البت

Al al-Bayt University



More than 80 M.Sc. Graduated from three universities.
Their research in Astronomy focused on:

- Stars
- Nuclear Astrophysics
- Galaxies
- Cosmology



جامعة آل البيت
Al al-Bayt University



الإمام ابن حزم الظاهري
معهد الفلك وعلوم الفضاء









Astronomy for Development Future Prospectives

- Jordan has a clear weather, more than 260 clear nights. Astronomy for development may focus on three target groups, these are:
 - Target group 1: Schools; Both Teachers and Students.
 - Target group 2: community; Families, societies, etc.
 - Target group 3: Refugees.



**Astronomical Camp
(dedicated for the community)**

Target group 3: Refugees



THANK YOU

