

Anas Taha AL-Maotahni

Personal Data

Place and Date of Birth: Iraq – Baghdad | 21 December 1977
Address: University of Baghdad- College of Science
Al-Jaderiya- Baghdad, Iraq.
Phone: 07717410045
email: maotahni@ph1.uni-koeln.de
anas_taha@scbaghdad.edu.iq

Work Experience

Current 2019	Lecturer at the University of Baghdad - Astronomy and Space department, teaching subject observational techniques for 4 th class.
2003 - 2013	Lecturer at University Of Baghdad, Department of Astronomy and Space. I taught a practical Astronomical Techniques for 2 nd class. I also taught a practical classical mechanic for the 1 st class student at Physics Laboratory, I taught satellite orbits subject for the 4 th class.

Education

2018	Ph.D. in Astrophysics, University of Cologne, Cologne, Germany. Thesis “ Mid-Infrared Imaging of Two Circumstellar Disks: the cases of HD 179218 and Epsilon Eridani”. Advisor: Prof. Dr. Lucas Labadie.
2003	Master of Astronomy, The University of Baghdad, Baghdad, Iraq. Thesis: “Perturbations on the low satellite orbits” Advisor: Prof. Mohamed Al-Bermaine and Dr. Abd Al-Rahman Saleh.
1998	Undergraduate Degree in Physics, The University of AL-MUSTANSIRIYAH, Baghdad, Iraq.

Scholarships and Certificates

2016	Annual Meeting of the German Astronomical Society (AG), 12-16. September 2016, Ruhr-Universitat Bochum, Germany. “The Many Facets of Astrophysics - Photons, Particles, and Space time”.
2013	Winter school week about “from protoplanetary disk to planet formation”. 45th SAAS-Fee Advance course from March 15 – 20. Les Diablerets, Switzerland.
2005	University Of Harvard / Harvard – Smithsonian Center For Astrophysics Boston-USA. The main work was using Chandra space telescope to measurement of Soft x-ray cosmic background in a small sample of Chandra observations.

Languages

English: Good
Arabic: Mother tongue

Computer Skills

Basic Knowledge: Ubuntu, L^AT_EX Intermediate, Ds9 , Qfitsview, IDL software, Python, Excel, Word, PowerPoint.