|  |  |
| --- | --- |
| University of Malaya  Department of Physics  Kuala Lumpur  Malaysia | jazeelhussein@siswa.um.edu.my |

Jazeel Hussein,

Master of Science

Education

Ph.D. Student in University of Malaya

Thesis

Jazeel Hussein: *An improved method for the determination of airplane radial velocity using doppler shift*. 12/2008, Degree: M.Sc, Supervisor: Dr.Laith A. Al-Ani, Dr. Loay E. George

Research Experience

|  |  |
| --- | --- |
| *Sep 2008 – May 2013* | **Assistant Lecturer**  Al-Nahrain University, physics  Baghdad, Iraq |

Skills & Activities

|  |  |
| --- | --- |
| *Skills* | Radio Astronomy, Data Reduction, Galaxy, Astrophysics, Star Formation, Astronomy & Astrophysics, Chemical Evolution of Galaxies, Fundamental Physics, Experimental Astrophysics, Signal Processing, Galaxy Formation, Interstellar Medium, Visual Basic, CASA, VLA, KS law, ALMA telescope, radio telescopes, Spitzer, Astronomy, Astrodynamics, Rotation, Stars |
| *Languages* | Arabic, English |
| *Scientific Memberships* |  |
| *Interests* |  |

Publication Highlights

Laith A Al-Ani, Loay E George, Jazeel H Azeez: *An Improved Method for the Determination of Airplane Radial Velocity Using Doppler Shift*.

Journal Publications

Sadeem Abbas Fadhil, Jazeel Hussein Azeez, Abbas Fadhil Whahaeb: *Solving the instantaneous response paradox of entangled particles using the time of events theory*. European Physical Journal Plus 02/2014; 129(2):23. DOI:10.1140/epjp/i2014-14023-5

Laith A Al-Ani, Loay E George, Jazeel H Azeez: *An Improved Method for the Determination of Airplane Radial Velocity Using Doppler Shift*.

Conference Proceedings

Jazeel Hussein Azeez, Zamri Zainal Abidin, Zainol Abidin Ibrahim, Hwang Chorng Yuan: *Rotation curve and dynamical mass in the inner region of M100 with ALMA*. Space Science and Communication (IconSpace), 2015 International Conference; 08/2015