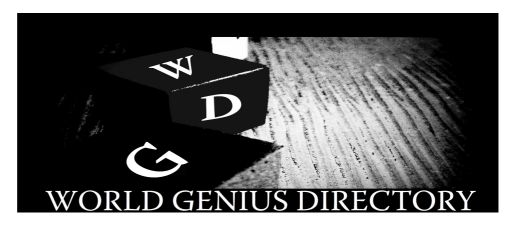


**Dr Manahel Thabet** 



www.psiq.org • www.facebook.com/WorldGeniusDirectory

## Dr Manahel Thabet, World Genius Directory: 2013 Genius of the Year - Asia

http://www.facebook.com/manahelthabet • http://www.smarttipsconsultants.com

## Famous For:

Chairwoman of Scientific Committee, recommendation committee and senior advisor for Giftedness 2012 • Arab Inspirational Woman of the Year 2010 "Le'Officiel" • Among the Hot 100 Personalities (High Flyers) • Goodwill Ambassador "Eco Art International" de Prince Albert II of Monaco Foundation • President of IQuestion the High IQ Society • Vice President WIN (World Intelligence Network) • Working on her second PhD inventing new formula in Quantum Mathematics "new science" • Winner in 2000 Excellence of Global International Environmental and Humanitarian Award • Youngest winner of Woman of the Year 2000 by Woman Federation for World Peace • More than 130 international, regional and local recognitions and certificates • 2004 - IMF Silver Coin of Excellence • 2006 - Who's Who for Professionals • 2007 - Leading Open Floor Best Performance Saxo Bank International

Dr. Manahel Thabet is an Economist in Essence and a Scientist driven by deep passion. Coming from the ancient lands of Yemen, the proud land of great civilizations and immense treasures of knowledge, Dr. Thabet is the youngest in the world and only Arab with a degree of PhD in Financial Engineering with magna cum laude "honor". Dr. Thabet's thesis has been also involved in the Financial Engineering society research in the Arab world. The thesis has made contributions to Arab finance research studies including the theory of interest rate behavior and empirical testing of arbitrage pricing theory in the GCC financial markets.

As George Bernard Shaw once stated that, "There are passions far more exciting than the physical ones...'intellectual passion, mathematical passion, passion for discovery and exploration: the all mightiest of all passions". Dr. Manahel confirms this status, she possess a deep passion for science and quantum physics, which she has explored and studied thoroughly, resulting in mind blowing theories, which adds value to modern science.

She is one of the rare Arabs to have entered the field of Quantum Mathematics and currently her research has been adopted by several universities for developmental purposes. Her thesis in the field of quantum mathematics is to develop new mathematical equations to calculate distances of universe and micro elements. She is the only Arab woman and one of the few in the world to enter into the discipline of science using metaphysics theories. The thesis has been accepted by the boards of several arabic universities as an exception due to the genuineness of the subject. This will give Dr. Manahel Thabet her second doctorate degree at a very young age.

In the year 2010 and until this date, Dr. Thabet is assigned as the President of "IQuestion", the High IQ society 98% Percentile Rarity Intelligence Rate and the Vice President of 'WIN' (World Intelligence Network), undertaking more than 36,000 members from all over the world. Dr. Thabet is also an active member of several organizations such as Young Arab Leaders and the International Association of Financial Engineers. She is also a Columnist and an Economic Researcher in many leading Arab financial publications. Dr. Thabet is also involved in many humanitarian efforts, locally and internationally. She had been assigned as a Good Will Ambassador for a fund raising organization of Prince Albert II of Monaco in 2010 to raise wealth for charity. In addition, Dr. Thabet had earned many International awards for her charity and fund raising attempts, such as "Woman of the Year Award" by "Woman Federation For World Peace" and the "Excellence of Global International Environmental and Humanitarian Award" given for the outstanding efforts in undertaking environmental and humanitarian support in the year 2000.

Although intellectuals are enlightened, the majority strive and always search for learning new things or reading about new subjects to constantly widening their horizons. Intellects always work for the enbetterment from within and many example had proved intellects also worry to em better others as well; either the less unfortunate or other fellow intellects. "Strive" is a key work in the well being of every intellect, it is the fuel that keeps the engine going. In the Middle East, especially, we need to highlight and improve gifted children exploration and education, we should also encourage critical thinking and problem-solving methods. If we could wish one thing upon the intellects of their, what is that? I wish that intellects around the world could join their thoughts, ideas and actions to at least send some Light across to the world. If they can help or assist even one person out there through that, it would be a nice wish come true. We should work together for the betterment of Humanity.