

Name: FU Yuhua (family name is FU)

**Occupation: 1. Senior engineering, China offshore oil research center
2. Senior research fellow, China Asia-Pacific economy development research center
3. Vice-President, Beijing relativity theory research federation
4. Senior Researcher, Hoff Lu Matter Regularity Institute
5. Senior research fellow, Beijing Zhonghai Fractal Science Workroom**

Education: B.S. Tangshan Railway Institution, China, 1968

M.S. No. 625 Aviation Research Institution, China, 1981

Mr. Fu Yuhua was born on July 9, 1945 in Chongqing, China. After complete a BS degree in Tangshan Railway Institute in 1968, Mr. Fu gained his M.S. degree in the No. 625 Aviation Research Institute in 1981. Mr. Fu began his professional career by serving as a technician in Qiqihar (China) Railway Bureau from 1968-1974; Engineer, No.1 Railway Design Institute, Lanzhou, 1975-1978, No. 625 Aviation Research Institute, Beijing, 1978-1984, China National Offshore Oil Corp., Beijing, 1984-1988; Visiting Scholar, Ocean Engineering and Hydrology, NTH, Norway, 1985-1986; Senior Engineer, China Offshore Oil Development & Engineering Corp., Beijing, 1990-1996; Leading engineer, engaged in the design and construction of Singapore Refinery. Singapore, 1994-1995; Deputy Chief Editor of 《China Offshore Oil & Gas (Engineering)》, Beijing, 1997-1999; Senior engineering, China offshore oil research center, 1997-; Senior research fellow, China Asia-Pacific economy development research center, 2006-, Senior research fellow, Beijing Zhonghai Fractal Science Workroom, 2006-.

Main Achievements: The biographical data included in Marquis 《Who's Who in the World》 16th Edition 1999 & 19th Edition 2001, Marquis 《Who's Who in Science and Engineering》 2005-2006; also included in International Biographical Center Cambridge 《Dictionary of International Biography》 28th Edition 2000.

In the fields of natural science & social science, such as science of conservation of energy, fractal method (variable dimension fractal, complex number dimension fractal and fractal series), gravity, complicated time, method of weighted residuals and single point method, unified variational principle of mechanics, solid mechanics, fluid mechanics, celestial mechanics, ocean engineering structure, ocean wave theory, sea surface

temperature, platform price and oil field production forecast, economic forecast, Typhoon tracks forecast, forecast for tenth planet in solar system, Chinese ancient philosophy, Neutrosophy, and the like, over 100 papers and books published.