

Name: ADIL HAKEEM KHAN
Email: adilenviro@rediffmail.com
Institution: International Research Foundation & Govt. Kasturba College Jiwaji University
Title: Planet Complication Surround the Earth
Type: Poster
Session: Planet Formation and Migration Theories
Abstract: Adil Hakeem Khan, President International Research Foundation & Ex. Guest Faculty Govt. Kasturba College Jiwaji University Gwalior Guna M.P. India Pin-473001 Cell:- +919630918978, +917566353774
E-mail :- adilenviro@rediffmail.com

Asteroids and other planet come close to the earth and different official hypothesis come close to the earth complication. some official said that planet complication should create the problem for earth life destruction. I complete disagree these hypothesis because I should think that we can go to the historical background of the origin of earth. I think that when asteroids and other planet come close so the earth gravitational force come so the planet to go for away. Now the question has arises what is planet? In other words planet is any large spherical & Non Spherical object's. Based on this definition Pluto is a planet & star is the sun. many objects orbits the sun, including asteroids and comets. Based on gravitational structure the asteroids and comets do not have own spherical structure because their gravitational force is not strong. In the historical background the only nine of these objects are considered as a planets. But the planet does not directly heat by nuclear fusion. Gravitational force play a major role for the attraction or destruction of the 2 planet.