Abstract

Planetary is the study of planets in the solar system which is binded by a magnetic path of the solar energy provided by the sun. Magnetic path is called the orbit. The path that each planet takes around the sun is an oval shape called an ellipse. Based on the distance from the sun, speed of the planets is calculated. The inclination of the north pole of the planet balances the planet in the vacuum using the law, centroid gravity. The planets consumes energy from the sun during the process of crossing across the sun. In Indian Astrology earth is consider as the midpoint and 360 degree angle is formed by the 30 degree of each 12 rasi boxes. The Raassi boxes have the direct impact on the living being in their position of the face parameters.
Impact of Solar System in the Generation of Energy for the Formation of Human Faces with Respect to Pattern Recognition Techniques

References

- Bouvier, Audrey and Meenakshi Wadhwa, "The age of the solar system redefined by the oldest Pb-Pb age of a meteoritic inclusion." Nature Geoscience, Nature Publishing Group, a division of Macmillan Publishers Limited. Published online 2010-08-22, retrieved 2010-08-26,
- Directory of Planetariums, 2005, International Planetarium Society
- Ephemeris. Reference Book

Index Terms

Computer Science Pattern Recognition

Keywords

Planetarium Distance Speed Solar System Human Physiology