

Working Mechanism of the Solar System

Working mechanism of the solar system based over discovered (understood) materialistic particle properties of the rays.

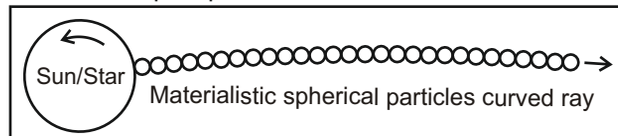
Get reward* \$ 50,000 by proving the discovery wrong and false.

* See Terms and Conditions over website.

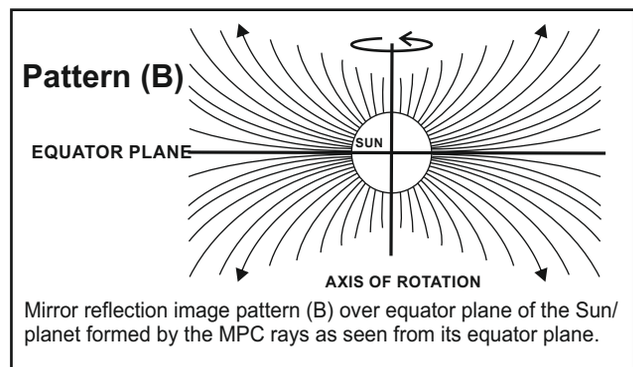
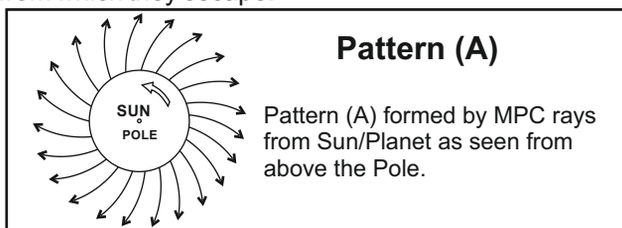
If Discoverer Ramesh Varma (India) had been academic qualified PhD scientist (not citizen scientist); discovery claim instead of being an advertisement, would have appeared in all Science Journals as publication resulting to make it viral among the concerned. (Mode of new discovery information set by the Academic World is a curse on the mankind).

Physicists by understanding light as a form of energy having dual property of the wave and particle achieve the objectives by fitting the understood property (energy, wave or particles) where it fits. Due to the said snag among the Physicists; Astronomers/Astrophysicists are in doldrums because they are the blind followers of Physicists. Tilted axis of the planets, retrograde direction of the Venus, eccentric/elliptical orbits and faster/slower rotation speed of the planets are all due to the materialistic particles curved rays of the Sun and of the planet itself along with other physical features of the planet. But due to the wrong knowledge with the Physicists about some vital physical properties of the rays, Astronomers/Astrophysicists are left with no option other than to consider major/minor impacts and collisions in the past as the cause of all the characteristics said above. In the absence of any other valid explanation the impact theories were believed to be correct, but whereas it is not so. Concerned (Physicists/Astronomers/Astrophysicists) by setting aside all already understood theories must understand materialistic and physical properties of the rays from the Nature's vast laboratory (solar space) by considering Sun and solar objects as the Scientific devices in it.

Light or any other kind of ray: Light or any other kind of ray has only one property that it is a state of the matter (materialistic) to be called as white matter and it acts as energy under specific conditions. Further, a ray of light or of any kind is composed of closely touching spherical materialistic particles and such kind of ray on its escape from a rotating celestial body adopts a curved or spiral path.



Materialistic Particles Curved rays (MPC rays) obeys all the laws of reflection, refraction and deflection etc. MPC rays form a specific mirror reflection image pattern over the equatorial plane of the rotating body (Sun/planet) from which they escape.

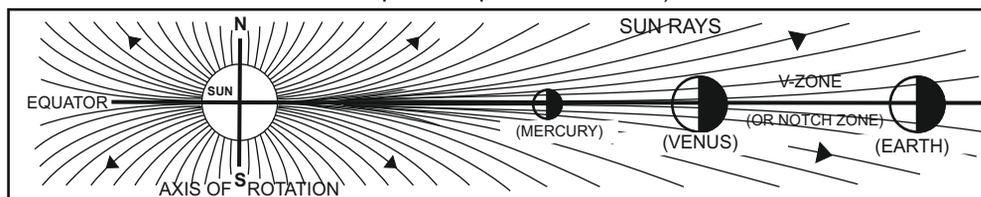


What do MPC rays do? MPC rays on their escape put back thrust over the body from which they escape and on strike over another body put forward thrust; besides it, MPC rays on their escape from a rotating body on their way also push the objects to orbit by their sweep like action. MPC rays along with other ejected independent particles from the Sun (star) or from the planet put greater magnitude of forward thrust over the striking bodies, like storm wind with rain drops or dust/sand particles puts greater thrust over the objects than simply by the fast blowing air. (Further, magnitude of forward thrust over the striking bodies by such kind of MPC rays goes beyond imagination when they strike over the big celestial objects).

Role of the gravity along with MPC rays: Gravity is not the only factor which governs formation and working mechanism of the celestial bodies. It is the backward thrust over the body by the outgoing MPC rays and forward thrust by the MPC rays over the striking celestial bodies along with the factor gravity which does the said job.

Sun: Backward thrust by the outgoing MPC rays over every particle of the Sun rotates the Sun faster at its equator than near to its Poles and also keeps the shape of the Sun a perfect sphere. Rotation to the Sun by the MPC rays has already been advertised in the February issue of this magazine (and see it over YouTube: Rotation to Sun by the materialistic particles curved rays).

Why the solar family is almost over a plane? World understands that Solar Nebula rotated dramatically fast and flattened to a thin disc of vast diameter. From the central part the Sun formed and from rest of the flat disc matter other solar objects have been formed thus solar family is over a plane. The Sun has not become oblate despite its fast rotation, rather it is a perfect sphere; this proves World's understanding wrong and false. MPC rays form mirror reflection image pattern over equatorial plane of the Sun; pattern formed acts as trap zone to keep the solar family over it. (See the sketch below as seen from equatorial plane of the Sun).



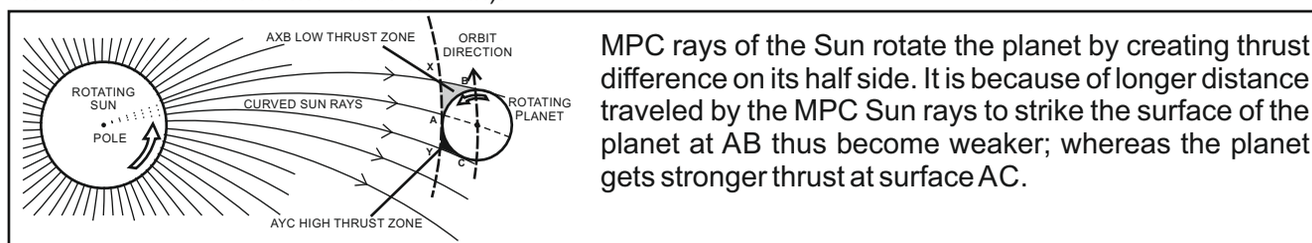
Note: Orbital planes of some of the objects do not coincide with the said plane; it is due to the MPC rays of the Sun and the object and some internal and external features of the objects as stated over the website.

Distance of a planet from the Sun: Scientists understand that a planet is at a distance from the Sun by the centrifugal force due to its orbital motion; truly it is not so. A planet is at a distance from the Sun by the three factors (i) Already known factor; the centrifugal force (ii) Forward thrust over the planet by the MPC rays of the Sun along with other solar ejects (or simply by the thrust of solar wind) and (iii) Repulsion factor between the MPC rays of the Sun and of the planet which it generates and radiates.

Formation of the planets: Solar planets have formed by the same process as the scientists at Hubble Telescope have discovered. In space planets form by clubbing together particles of the disk of dust and gases around the protostar. Matter of the solar disk got arranged density wise in flat rings by the two factors (1) gravity pull of the Sun and (2) forward thrust over disk particles by outgoing MPC rays of the Sun along with other solar ejects; denser/bigger near to the Sun and lighter/finest far away. Due to the said new discovered fact planets nearer to the Sun have been formed from the denser elements whereas planets formed at far off are from the lighter elements and gases.

Planet's working mechanism: If a planet has spherical shape and has no satellite or flat rings, has homogeneous mass and has no influence of gravity from any nearby planet(s); it would have zero axial tilt; constant orbital speed, perfect centric and circular orbital path due to the MPC rays of the Sun and planet. Rotation and orbital motion of a planet by the MPC rays has been stated below (Reason behind fast/slow rotation speed, rotation direction; tilt to the rotation axis; circular/elliptical/eccentric orbital motion etc by the planets are due to some internal and external features of the planet and by the MPC rays of the Sun and planet which has been stated ahead under specific planets).

Rotation of the planet in general: Planet does not rotate from the conservation of angular momentum got at its formation as the Academic World understands. MPC rays from the Sun due to their curved path put thrust difference over the part of the planet which faces the Sun resulting to rotate the planet in the direction in which the Sun rotates. Planet further rotates faster due to the back thrust from its own outgoing generated and radiated MPC rays. (See the sketch below as seen from Pole of the Sun).



Orbital motion of the planet in general: Orbital motion of a planet is not from the kinetic energy got at its formation as the Academic World understands. MPC rays from the rotating Sun push the planet with sweeping like action to move the object (planet) over the equatorial plane of the Sun (see the above sketch). Mutual gravity attraction between the Sun and the object/planet keeps the planet in orbit around the Sun. Planet also gets orbital motion speed from its own generated and radiated MPC rays due to reflex action i.e., planet makes an attempt to force the Sun to orbit around it by its own MPC rays but the mass of planet being negligible compared to the Sun with the result planet itself orbits with faster speed.

Slow rotation speed of the planets (Mercury and Venus): Planets Mercury and Venus complete one rotation in 59 Earth days and 243 Earth days respectively whereas Earth does so in one day. Both the planets are very close to the Sun and have molten cores. Molten cores have mixture of elements; densest to the lighter. Gravity of the Sun pulls densest elements closer to it (Sun) and intends to keep densest elements always towards it (Sun). MPC rays of the Sun and of the planet provide rotation (torque) force to the planet; whereas accumulation of the densest elements among the less dense elements in the molten core which always faces the Sun puts retardation to rotation speed of the planets Mercury and Venus. Due to the stated fact planets Mercury and Venus rotate very slowly.

(Note: Due to similar reason rotation speed of the Moon got retardation on becoming satellite of the Earth by the high gravity pull of the Earth over its denser elements in the molten core and later Moon stopped its rotation permanently by another factor due to Venus as stated over the website).

Faster rotation speed of the planet Jupiter: Jupiter is far off from the Sun so its molten core does not put retardation to its rotation and Jupiter generates great quantum of MPC rays than any other planet, which provides faster rotation speed to it.

The reverse direction rotation of the planet Venus: Venus is closer to the Sun and has denser atmosphere (90 times denser than the Earth). MPC rays on entering into the denser medium (atmosphere) of the Venus bend towards normal resulting to provide rotation to the Venus in the reverse direction. Further, Venus rotates by its own generated and radiated MPC rays in the direction in which the MPC rays of the Sun are rotating it. (Due to the same/similar reasons in the space gassy Hot-Jupiters which are closer to their stars, rotate in the reverse direction). (Some Hot-Jupiters which rotate faster in reverse direction than their host stars have adopted orbital motion in the reverse direction than other planets due to the stated reflex action. Planet Venus has not reversed its orbital motion because it generates feeble MPC rays and also rotates very slowly).

Axial tilt to the planets (Mercury, Saturn, Earth and Uranus in particular): Tilt to the axis of the planets is due to MPC rays of the Sun and internal and external features of the planets. **Planet Mercury** has zero axial tilt because it has no satellite or flat rings around. **Planet Saturn** has axial tilt due to its flat rings. Flat rings can never remain parallel to the equatorial plane of the Sun due to MPC rays of the Sun and of the planet; tilt to flat rings has resulted tilt to the axis of Saturn. **Earth** has axial tilt due to the similar reason of the Saturn by its Moon. Earth and Moon both are a clubbed body, their clubbed invisible cord cannot remain parallel to equatorial plane of the Sun due to MPC rays from the Sun. **Planet Uranus** rotates with tilted axis almost parallel to its orbital plane; solid core of the planet has been formed of two clubbed planets (say Ura and Nus) in the past history thus it is of shape prolate spheroid. A planet of this shape or gassy planet having solid core of this shape cannot rotate vertically due to the trap zone of V shape formed by the MPC rays of the Sun; planet has to roll over the equatorial plane of the Sun. (Uranus does not have bulge at its equator in spite of its faster rotation; its shape provides the proof that solid core inside the gassy shell is of shape prolate spheroid). Read over the website; formation of Planet Uranus from two nearby planets Ura and Nus.

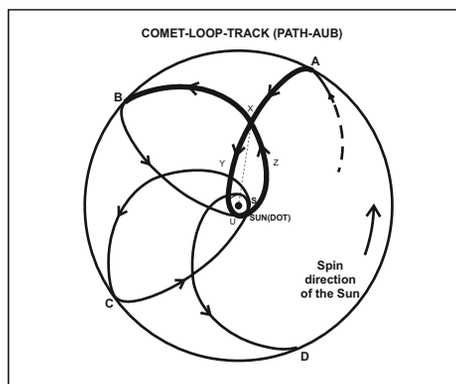
Circular and elliptical orbits of the planets (Uranus, Saturn, Venus and Mercury in particular): Planet Uranus has its flat rings almost vertical to its orbital plane. When surface of the flat rings faces the Sun; it gets greater thrust magnitude from MPC rays of the Sun thus Uranus adopts wider orbital distance than when edge of the flat rings faces the Sun. Due to the stated fact orbital path of the Uranus is elliptical. **Planet Saturn** has vast flat rings and has tilted axis of rotation. Due to tilt of the flat rings; MPC rays from the Sun put greater thrust (push) to keep Saturn away from the Sun when inclined surface of the flat rings faces the Sun whereas when edge of the flat rings faces the Sun, Saturn comes nearer to the Sun resulting to make its orbital path elliptical. **Planet Venus** has greater **real** mean density than the Earth though its diameter is somewhat lesser. Planet Mercury is very small as compared to the Venus though **real** mean density of Mercury is greater than the Venus. Further Venus has huge denser atmosphere and has no satellite or flat rings. Due to the said physical properties of the Venus MPC rays of the Sun and gravity of the Mercury could not make much effect to distort its orbit so its orbit is almost circular and centric. **Planet Mercury** is very small planet in between the Sun and Venus. Gravity influence of nearby planets has made its orbital path somewhat different than normal.

Flat rings of some planets (Planet Saturn in particular): Every planet generates and radiates MPC rays but with different magnitude. Mirror reflection image pattern formed by the MPC rays over equatorial plane of the Saturn acts as trap zone similar to trap zone formed by the Sun over its equator plane. Planets closer to the Sun face high blow of solar-ejects thus they cannot trap fine particles around them in the form of flat rings (blow of solar ejects is so high that planets Mercury and Venus could not have their satellites). Planet Saturn has the best location to get the fine dust from asteroid belt and of suitable size to keep trapped matter in the form of flat rings. High powered MPC rays of the Jupiter with their thrust kept on colliding asteroids of the asteroid belt. Dust and chips formed move for wider orbit by the thrust of solar ejects. Saturn gets the first chance to trap dust and chips in its trap zone in the form of flat rings. Flat rings with other planets Uranus and Neptune have been formed the same way.

Formation of Trojans from the asteroids by the Jupiter: High powered MPC rays from the Jupiter due to their thrust keep some clusters of asteroids away resulting to form Trojans on both sides in the asteroids belt which move along as the Jupiter orbits.

Rotation of Asteroids: Scientists understand that asteroids get rotation from the light and radiation but they have failed to understand rotation of the planets due to the light and radiations (MPC rays) because of the mind-set from centuries that planets rotate by the conservation of angular momentum which is wrong and false.

Comets: Working mechanism of the comets suggests that their nucleus must be composed of high density elements. So, comets must have formed along with planets but from the disc matter which was in between the Sun and the planet Mercury. Solar ejects and solar-storm would have ejected the orbiting nucleus matter to form comets. Different speeds of the comet on its way and its functioning while visiting the Sun and going back and sweeping action by the MPC rays of the Sun over the vast volume of the comet along with its tail further suggest that comet does not orbit in elliptical shape but it adopts loop track path as stated over the website. (See the sketch below).



Formerly understood planet Pluto being smaller and at far off from the Sun gets greater sweeping like action over its orbital path by the MPC rays of the Sun thus it adopts orbital path somewhat different than the other planets (but somewhat similar to comets). Due to stated fact some scientists have called Pluto a stupid planet and debarred it from the category of the planets.

Much more is over the website about the solar system and other celestial objects.

Read in detail the discovery claim 'MATERIALISTIC UNIVERSE' on website:

www.newtonugeam.com