

## FRACTION OF DISCOVERY CLAIMS (20120501)

**Discovery:** The biggest the World has ever had:  
(Discovery is the second in series among the big contrary discoveries to the World's understandings/over Astronomy & Physics knowledge. The first being the round earth discovery contrary to World's understanding of flat Earth.)

*Discovery claims over both the phenomena/facts are contrary to World's understanding/knowledge proving World's knowledge as wrong and false. In general simple terms, Planetariums all over the World require dismantling to be rebuilt as per the discovered facts.*

Human brain tarnishing history is being repeated again; like history over discovery of round earth, which proved World's (Experts') understanding as wrong that the earth is flat.

- **Leaflet (20120630): SCIENCE TOPPLED**

(Just 2 pages information: Real mean-density of the Venus is greater or lesser than the Earth?)

- **Leaflet (20120622): Are calculated mean-densities of the planets correct?**

**PART-1:** Flash Information along with Objective Type Questionnaire OTQ-2 to answer some queries Over the said phenomenon and **PART-2** Additional Information.

(What the **Physicists** have calculated that has been proved as wrong).

Calculated mean-densities of the planets (Mercury and Venus) as compared with practically measured correct mean density of the Earth are wrong and false by ignoring thrust/push effect to the planets by the blow of solar-ejects\*, which keeps the planet further away from the Sun than the planet is away from the Sun by the centrifugal force.

Illustration over PART-A titled: MATERIALISTIC UNIVERSE (Astronomy).

- **Leaflet (20120705): Do planets spin automatic or by a force?**

**PART-1:** Flash Information along with Objective Type Questionnaire OTQ-1 to answer some queries over the said phenomenon and **PART-2** Additional Information.

(What the **Astronomers** understand that has been proved wrong)

Planets (Mercury and Venus) on being closer to the Sun have proved with noticeable magnifying resistance effects that planets do not spin by the conservation of angular momentum. Molten cores of the planets have mixture of elements from the densest to the lightest. Planet spins but densest elements among the less dense of the molten core of Mercury and Venus always face the Sun because of extreme gravity pull. The said factor causes great continuous resistance (retardation) in process of spin by the planets. So, planet by the said resistance factor can not continue its spin automatic with the pre-spin, which it has got million of years ago at its formation as believed and understood by the Experts (World).

Illustration over PART-A titled: MATERIALISTIC UNIVERSE (Astronomy).

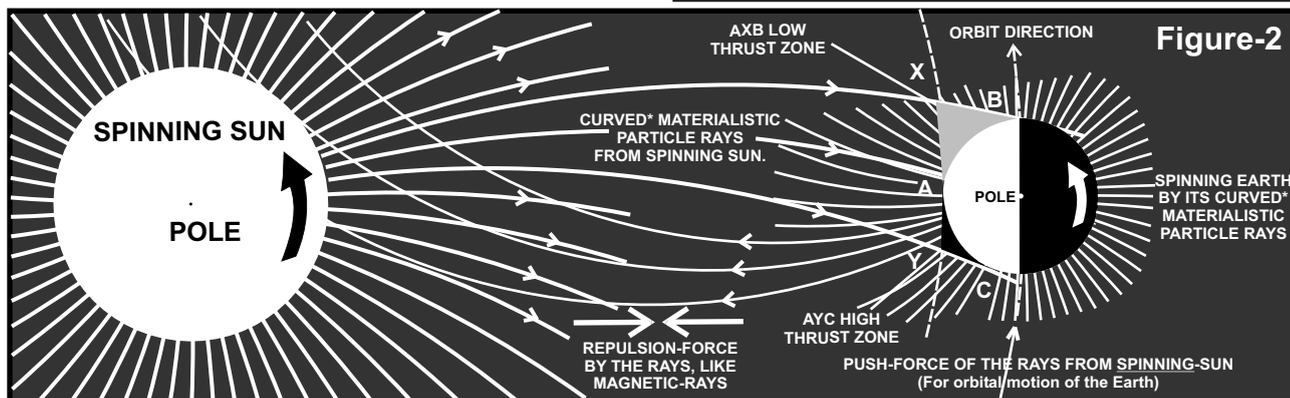
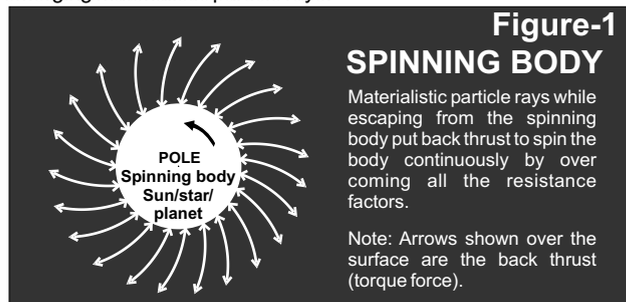


# What force spins the planets?

Continuous torque force is required to spin the planet to overcome the said 'resistance factor' and also some other resistance factors. Torque force to spin is being provided continuously by the fast speeding materialistic particle rays, which the Sun generates/releases by losing its mass. Materialistic particle rays on emerging from spinning Sun (any spinning body) do not physically travel straight but adopt curved\* path. Figure-2: The said factor makes AXB a low thrust zone than zone AYC, thus earth spins in the shown direction. In addition to spin force (guide/pre-spin force) from the Sun; planets too spin by their own curved\* radiated and generated materialistic rays by the back thrust of escaping materialistic particle rays (ejected matter).

(\*Curved rays): Materialistic particle rays on emerging from spinning body physically travel in curved path but optically rays are

seen (noticed) falsely (apparently) to travel in straight path because of the reason as explained under Chapter 'STATES OF THE MATTER' over website. Curve of few astronomical meters to the rays over a long distance between the Sun and the planet is sufficient to give spin to a planet. Faster the spin; greater the deviation angle of curve of emerging materialistic particle rays.



## Why Mercury & Venus spin slower and Jupiter spins faster?

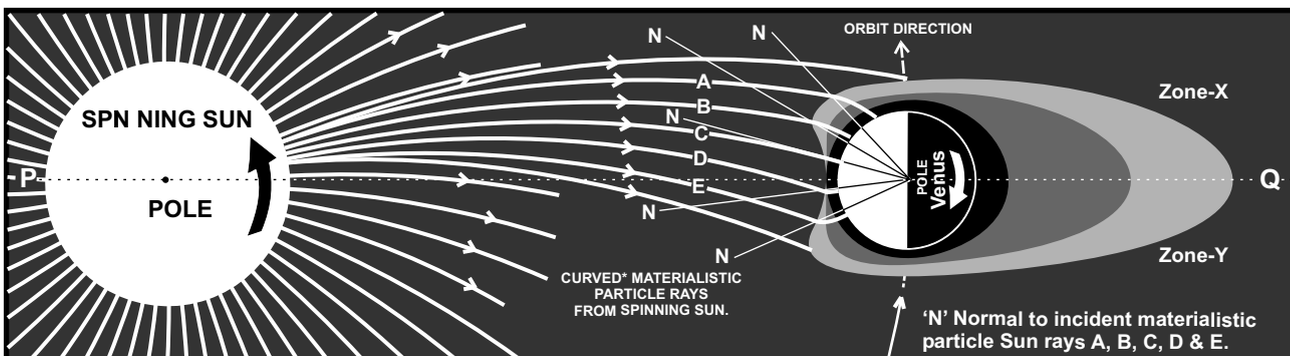
Mercury and Venus complete one spin in 1416 hours and 5393 hours respectively, whereas Jupiter completes one spin in less than 10 hours. Planets (Mercury and Venus) are under great resistance to their spin by the densest matter of their molten cores and generate (release) very much less energy (rays). So they spin

extreme slowly. But whereas planet 'Jupiter' at being far off from the Sun gets almost nil resistance from the Sun to its spin by its molten core and also generates (releases) more energy (rays) at its core than it receives from the Sun. So, Jupiter spins very fast in spite of being a big planet.

## Why Venus spins retrograde (or spins in the reverse direction)?

Below is the sketch showing reverse spin of Venus by the materialistic particle Sun rays: Venus does not spin in the reverse because of its tilt up side down by any collision as understood by the Experts (World). High thrust by the solar-ejects keep on blowing off upper rarer shell of gasses facing the Sun by keeping only the bottom densest gases and liquid gases shells towards the Sun to pass rays up to the solid surface of the Venus. Further, atmosphere of the Venus is 90 times denser than the Earth. Venus spins in the reverse by the materialistic rays of the Sun which bend on passing through the densest atmosphere (denser medium) of the Venus. Bended rays give reverse torque force to spin Venus in the reverse.

Recently Astronomers have discovered some planets with other stars, which also spin in the reverse. All such reverse spinning planets are nearer to the stars and no far away planet from the star is spinning in the reverse. Materialistic rays of the Sun/star at far away planet could not penetrate into the dense atmosphere which is below the upper rarer shell but whereas because of high thrust by the star/solar-ejects over the nearer planets, rarer gassy shell is blown off by keeping only the densest gassy bottom part of the atmosphere towards the Sun. So planet(s) at far away with gassy shell spin in normal direction.



Plane PQ passing through axis of spin of Sun also passes through axis of spin of Venus because Venus has no tilt to its axis. Plane PQ splits space zone to zone-X and zone-Y. Sun rays A and B on bending towards normal over the side of the Venus falling under zone-X spins the Venus in the reverse direction than the spin direction of the Sun, whereas rays C are parallel to the normal thus are ineffective for spin. Sun rays D and E in zone-Y also on bending towards the normal hit the Venus' surface almost parallel to the normal thus also become ineffective to give any spin or become feeble in torque force intensity than the Sun rays A and B. With the results Sun rays of zone-X spins the Venus in the reverse direction than the spin direction of the Sun.

### (5) Why Uranus spins with its axis almost parallel to its orbital plane?

Uranus spins so because of materialistic rays of the Sun and also because of 'prolate-spheroid' shape of its solid core, which has been formed by the mild collision of two nearby gassy planets from which Uranus has been formed. Shape (prolate-spheroid) of the gassy shell noticed by the Astronomers proves the discovered shape of the solid core. In spite of outward force (centrifugal force); gassy-shell has retained prolate-spheroid shape. This factor

confirms that solid-core is much more elongated between the Poles than the gassy shell. A planet with prolate-spheroid shape can not spin in the normal way (vertical) but has to lie down because of the reasons (trap-zone by mirror reflection pattern formed by the materialistic particle rays from the Sun at the equator of the Sun) as explained over the website and as shown over the below sketch.

