

Theory of Gravity Deviation

THEORY OF GRAVITY DEVIATION



Theory of Gravity Deviation: -

Influence direction of Gravitational Wave is deviated when the gravity source is at motion

Proof of the theory by Practical Evidences:-

- 01. Why all the planets in the solar system orbit in the same direction of Sun's spinning? Orbital motive force 'Fg sin@' makes planets orbit around Sun against the resistance of the medium. (pl ref. 'Dynamic Stability in orbital motion of planets'/Space Dynamics-V6/2013 for mathematical derivation of forces.)
- **02.** Why almost all the moons orbit in the same direction of their spinning planets? Very few moons exhibit opposite wise orbiting but those are the exemplary cases where the susceptible systems are at a transition from instability to stability by clashing upon the planets. Almost all other moons obey to the theory of gravity deviation.
- 03. Why non spinning planets don't possess moons? No uniform orbital motion could sustain around non spinning planets and even if any artificial satellite is fixed in an orbit, it too must hit upon the planet by gradual decrement of velocity.
- **04.** Why don't we fix our artificial satellites to orbit opposite of Earth's spinning direction? If we fix a satellite in opposite direction, it would get velocity decreased gradually and hit upon the ground someday or other because Earth doesn't support for the motion. (theory of Gravity deviation was published in 2009 as 'Space Dynamics-V2' at worldmysteries.com)

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