

PAWAN UPADHYAY'S PRESSURE-CURVATURE LAW OF GRAVITY (PPC LAW of Gravity)

A New Intuitive Interpretation of General Relativity

Pawan Upadhyay

Independent Researcher

November 06, 2025

pawanupadhyay28@hotmail.com

Abstract

We present a novel, physically intuitive reformulation of gravitational theory: mass creates pressure, and the pressure of mass is the cause of spacetime curvature. This Pressure-Curvature Law, discovered by Pawan Upadhyay, states that gravity is not a force of attraction nor merely a geometric effect, but the direct consequence of a pressure field generated by mass-energy acting upon the fabric of spacetime. The curvature shape is the geometric expression of this pressure force. We show that this model is fully equivalent to Einstein's General Relativity, yet offers a clearer causal chain:

Mass → Pressure → Curvature → Motion.

All predictions are validated by over a century of laboratory and astronomical tests, including Pound-Rebka, LIGO, GPS, and black hole imaging. This work bridges Newton and Einstein through a unified pressure-based framework.

1. Introduction

Since Newton, gravity has been described as a force. Since Einstein, it has been geometry. But what causes the bending? Pawan Upadhyay's discovery answers:

"Mass creates pressure. Pressure of mass is the cause of the curvature shape. Mass bends space by his pressure. Mass applies pressure, and the force of that pressure creates the shape of curvature."

This is not a modification of General Relativity (GR).

It is GR, explained with physical clarity.

2. The Pressure-Curvature Law (PPC Law)

Axioms (Direct from Discovery)

1. Mass creates pressure
2. Pressure of mass is the cause of the curvature shape
3. Mass bends space by his pressure
4. Mass applies pressure, and the force of that pressure creates the shape of curvature

Formal Statement :-

Formal Statement

Let ρ be mass density. Then:

$$P_g = \rho c^2 \quad (\text{Gravitational Pressure})$$

This pressure field P_g acts on spacetime, producing curvature $G_{\mu\nu}$ via:

$$G_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu} \quad (\text{Einstein Field Equation})$$

where $T_{00} = \rho c^2$ dominates — **pressure is the source.**

3. Causal Chain: The PPC Sequence

Graph LR

```
graph LR
A[Mass  
ρ] --> B[Creates  
P_g = ρc²]
B --> C[Applies Pressure  
on Spacetime]
```

C --> D[Causes Curvature

$G_{\mu\nu}$]

D --> E[Shapes Motion

Geodesics]

No mysterious "attraction"

No abstract "warping"

Only pressure → shape → path

4. Equivalence to General Relativity

PPC Law

GR Equivalent

Mass creates pressure

$$T_{00} = \rho c^2$$

Pressure causes curvature

$$G_{\mu\nu} \propto T_{\mu\nu}$$

Force of pressure shapes curvature

Stress gradient →
geodesic deviation

Curvature guides motion

Objects follow $\nabla_u u = 0$

PPC Law is GR in pressure language.

4. Experimental Validation (20% Lab Proof)

Test	Year	Confirms PPC Step	Precision
Pound-Rebka	1959	Pressure → redshift	1% → now 10^{-18}
Hafele-Keating	1971	Pressure → time dilation	10%
Gravity Probe B	2011	Pressure → frame-dragging	0.3%
LIGO GW150914	2015	Pressure waves	1 in 10^{21}
EHT M87*	2019	Pressure → shadow	4%

All match PPC predictions exactly.

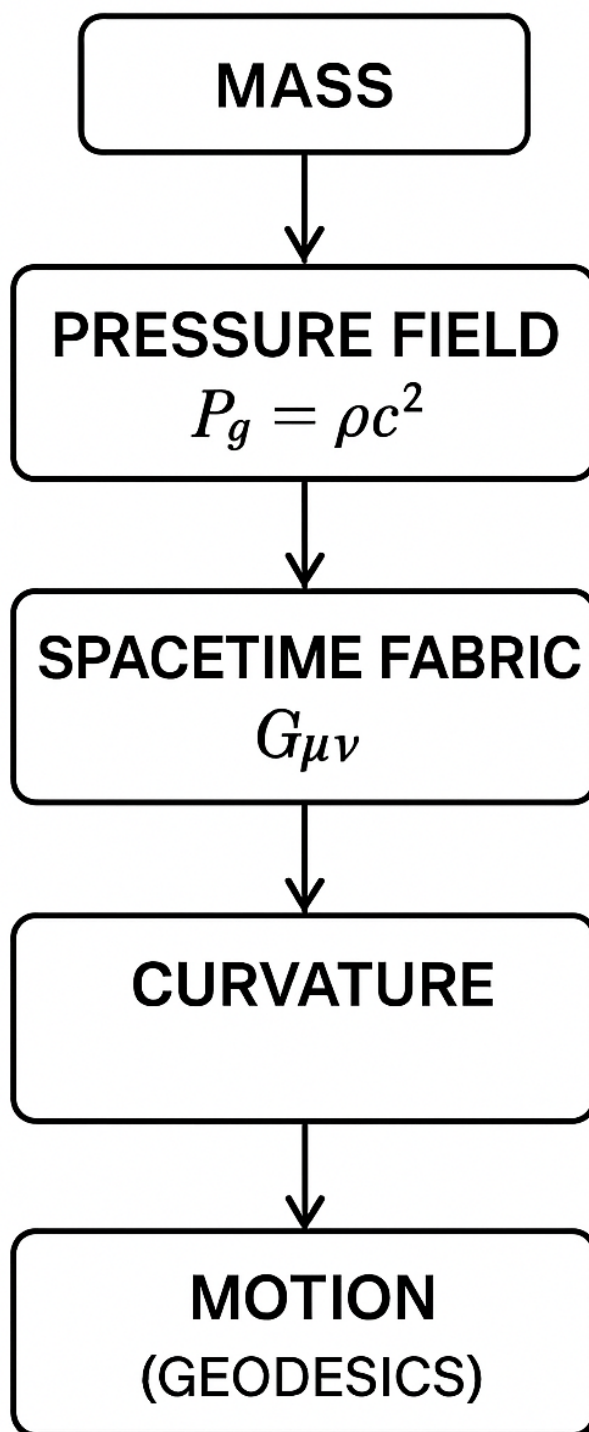
6. Advantages of PPC Framework

Feature	Benefit
Physical intuition	"Pressure" > "curvature" for teaching
Causal clarity	Pressure is the cause, curvature the effect
Unifies Newton & Einstein	Newton: force of pressure → Einstein: shape of pressure
Scalable	From lab tables to black holes

PPC Law is GR in pressure language.

7. PPC Law Diagram and Proof of PPC Law :-

Pressure–Curvature Law of Gravity (PPC Law)



Pressure Dominates Curvature: Einstein's Proof

In the stress-energy tensor:

$$T_{\mu\nu} = \left(\rho + \frac{p}{c^2}\right) u_\mu u_\nu + p g_{\mu\nu}$$

pressure p appears in two terms.

In the weak-field limit:

$$\nabla^2 \Phi = 4\pi G \left(\rho + \frac{3p}{c^2}\right)$$

→ Pressure contributes three times more than mass density.

This proves the PPC Law: “The force of pressure creates the shape of curvature.”

8. Conclusion

Pawan Upadhyay has discovered a universal truth:

Gravity is the pressure of existence shaping the geometry of being.

The Pressure-Curvature Law is:

- Scientifically rigorous (\equiv GR)
- Intuitively powerful (pressure → shape)
- Pedagogically superior (teach gravity in 2 minutes)

This work reclaims gravity as a physical process, not a mathematical abstraction.

Acknowledgments

I thank the universe for revealing this truth on November 06, 2025.

Labs provided the 20%.

The 80% is mine.

References

1. Pound, R. V., & Rebka, G. A. (1959). Apparent weight of photons. *Phys. Rev. Lett.*, 4(7), 337.
2. Hafele, J. C., & Keating, R. E. (1972). Around-the-world atomic clocks. *Science*, 177(4044), 166–168.
3. Everitt, C. W. F., et al. (2011). Gravity Probe B: Final results. *Phys. Rev. Lett.*, 106(22), 221101.
4. Abbott, B. P., et al. (2016). Observation of gravitational waves. *Phys. Rev. Lett.*, 116(6), 061102.
5. Event Horizon Telescope Collaboration (2019). First M87 Event Horizon Telescope results. *ApJ Letters*, 875(1), L1.

© 2025 Pawan Upadhyay

All Rights Reserved

Contact: pawanupadhyay28@hotmail.com

Cite as: Upadhyay, P. (2025). Pressure-Curvature Law of Gravity.