



# PPC LAW OF GRAVITY

*(Pawan Upadhyay's Pressure–Curvature Law of Gravity)*

## Pressure Waves in the PPC Law of Gravity

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## 1. Introduction

In the framework of the **Pressure–Curvature Law of Gravity (PPC Law)**, gravity is interpreted as a manifestation of **pressure-induced curvature** within spacetime.

Mass not only bends spacetime through its energy density but also applies a **pressure field** upon it.

When this pressure varies dynamically, **Pressure Waves** arise — oscillations that propagate through the universal pressure field at the speed of light.

These waves are the physical expression of what General Relativity describes as gravitational waves.

Thus, Pressure Waves form the **dynamic extension** of the PPC Law of Gravity.

## 2. Theoretical Foundation

The PPC Law establishes that:

$$P_g = \rho c^2$$

The **pressure gradient** gives rise to a gravitational force:

$$\mathbf{F} = \nabla P$$

In Einstein's formulation:

$$G_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}$$

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

In the weak-field limit:

$$\nabla^2 \Phi = 4\pi G(\rho + 3p/c^2)$$

### 3. Formation of Pressure Waves

If the pressure or density field varies with time:

$$p = p(x, t), \quad \rho = \rho(x,$$

These are described by the classical wave equation:

$$\frac{\partial^2 \Phi}{\partial t^2} = c^2 \nabla^2 \Phi$$

## **4. Flow of PPC Law**

**Mass → Pressure → Force → Curvature →  
Pressure Waves in Spacetime**

*Figure 1 – Propagation of Pressure Waves  
according to the PPC Law*

*Pawan Upadhyay – Discoverer of the PPC Law  
of Gravity (2025)*

## 5. Physical Interpretation

Pressure Waves are **vibrations of the spacetime pressure field** created by mass-energy variations.

They carry curvature energy through the universe and manifest as detectable gravitational waves.

Under this interpretation:

- Gravity arises from **pressure-induced curvature**.
- Gravitational waves are **pressure waves** in spacetime.
- The PPC Law unifies mass, pressure, and curvature in a single causal chain.

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## 6. Summary

“Gravitational waves are pressure waves in spacetime – vibrations of the universal pressure field created by mass.”

– *Pawan Upadhyay, 2025*

## 7. References

1. Einstein, A. (1915). *The Field Equations of Gravitation. Sitzungsberichte der Preussischen Akademie der Wissenschaften.*
2. Abbott, B. P. et al. (LIGO Scientific Collaboration) (2016). *Observation of Gravitational Waves from a Binary Black Hole Merger. Physical Review Letters*, 116, 061102.
3. Upadhyay, P. (2025). *PPC Law of Gravity – Independent Discovery*. GitHub Repository: <https://github.com/pawanupadhyay2025/PPC-law-of-gravity->



## Paper Summary

This paper presents a new interpretation of gravitational waves as *Pressure Waves* – dynamic oscillations in spacetime's pressure field.

It extends Einstein's General Relativity by identifying pressure as the **physical mechanism** behind curvature formation, completing the causal sequence:

**Mass → Pressure → Force → Curvature → Pressure Waves → Motion.**