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# A Structured Analysis of Rendering Fidelity

## Abstract

This style pack targets long-form reading with stable line rhythm and print-focused spacing.

## Method

The key equation uses MathJax inline  $f(x) = \int_0^1 x^2 dx$  and display mode:

$$\nabla \cdot \mathbf{F} = \frac{\partial F_x}{\partial x} + \frac{\partial F_y}{\partial y} + \frac{\partial F_z}{\partial z}$$

**Theorem.** If layout primitives are deterministic, PDF output remains visually stable.

## Results

Condition	Observation
Custom template	Stable wrapper geometry
Header/footer	Repeatable metadata band
Relative assets	Correct with base path