Theory of Relativity violates the law of conservation of mass

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Abstract:
Such a fundamental violation should be sufficient to reject the equation \( m = \frac{m_{\text{rest}}}{\sqrt{1-v^2/c^2}} \) and thus \( E = mc^2 \) too. The consequence must be that the Theory of Relativity is immediately declared invalid.

The fact that this theory is still fiercely defended means that physical science has, during the past century, failed to protect their field against a scientific disaster of unprecedented size.