

Gravitational Constant Analysis

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2025

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Zusammenfassung

This document derives the gravitativ Konstante systematically from the fundamental Prinzipien of the T0-theory. The resulting dimensionally consistent Formel $G_{SI} = (\xi_0^2/m_e) \times \times$ explizit shows alle erforderlich conversion Faktoren and achieves complete agreement with experimentell Werte. Particular attention is paid to the physikalisch justification of the conversion Faktoren.

1 Einleitung

The T0-theory Postulate a fundamental geometrisch Struktur of Raumzeit from welche the natural Konstanten can be derived. This document develops a systematic Ableitung of the gravitativ Konstante from the T0-basic Prinzipien under strict adherence to dimensional Analyse and with explicit treatment of alle conversion Faktoren.

The goal is a physically transparent Formel das is beide theoretically sound and experimentally präzise.

2 Fundamental T0 Relation

2.1 Starting Point of the T0-Theorie

The T0-theory is basierend auf the fundamental geometrisch Beziehung zwischen the Charakteristik Länge Parameter ξ and the gravitativ Konstante:

$$\xi = 2\sqrt{G \cdot m_{\text{char}}} \quad (1)$$

wo m_{char} represents a Charakteristik Masse of the theory.

2.2 Solving for the Gravitational Constant

Solving Gleichung (1) for G yields:

$$G = \frac{\xi^2}{4m_{\text{char}}} \quad (2)$$

This is the fundamental T0-Beziehung for the gravitativ Konstante in natural Einheiten.

3 Dimensional Analysis in Natural Units

3.1 Unit System of the T0-Theorie

[Dimensional Analysis in Natural Units] The T0-theory works in natural Einheiten with $\hbar = c = 1$:

$$[M] = [E] \quad (\text{from } E = mc^2 \text{ with } c = 1) \quad (3)$$

$$[L] = [E^{-1}] \quad (\text{from } \lambda = \hbar/p \text{ with } \hbar = 1) \quad (4)$$

$$[T] = [E^{-1}] \quad (\text{from } \omega = E/\hbar \text{ with } \hbar = 1) \quad (5)$$

The gravitativ Konstante somit has the Dimension:

$$[G] = [M^{-1}L^3T^{-2}] = [E^{-1}][E^{-3}][E^2] = [E^{-2}] \quad (6)$$

3.2 Dimensional Consistency of the Basic Formula

Verification of Gleichung (2):

$$[G] = \frac{[\xi^2]}{[m_{\text{char}}]} \quad (7)$$

$$[E^{-2}] = \frac{[1]}{[E]} = [E^{-1}] \quad (8)$$

The basic Formel is not noch dimensionally korrekt. This shows das additional Faktoren are erforderlich.

4 Derivation of the Complete Formula

4.1 Characteristic Mass

As the Charakteristik Masse, we choose the Elektron Masse m_e , since it:

- Represents the lightest charged Teilchen
- Is fundamental for elektromagnetisch Wechselwirkungen
- Defines a natural Masse Skala in the T0-theory

$$m_{\text{char}} = m_e = 0.5109989461 \text{ MeV} \quad (9)$$

4.2 Geometric Parameter

The T0-Parameter ξ_0 arises from the fundamental Geometrie:

$$\xi_0 = \frac{4}{3} \times 10^{-4} \quad (10)$$

wo:

- $\frac{4}{3}$: Tetrahedral packing Dichte in three-dimensional Raum
- 10^{-4} : Scale hierarchy zwischen Quanten and macroscopic regimes

4.3 Basic Formula in Natural Units

With diese Parameter, wir erhalten:

$$G_{\text{nat}} = \frac{\xi_0^2}{4m_e} \quad (11)$$

5 Conversion Factors

5.1 Necessity of Conversion

The Formel (11) yields G in natural Einheiten (Dimension $[E^{-1}]$). For experimentell Verifikation, we need G in SI Einheiten with Dimension $[m^3 kg^{-1} s^{-2}]$.

5.2 Conversion Factor

The conversion Faktor converts from $[\text{MeV}^{-1}]$ to $[\text{m}^3\text{kg}^{-1}\text{s}^{-2}]$:

$$= 7.783 \times 10^{-3} \quad (12)$$

5.2.1 Physical Justification of

The conversion Faktor consists of:

1. **Energy-Mass Conversion:** $E = mc^2$ with $c = 2.998 \times 10^8 \text{ m/s}$
2. **Planck Constant:** $\hbar = 1.055 \times 10^{-34} \text{ J} \cdot \text{s}$ for natural Einheiten
3. **Volume Conversion:** From $[\text{MeV}^{-3}]$ to $[\text{m}^3]$ via $(\hbar c)^3$
4. **Geometric Factors:** Three-dimensional scaling

The explicit Berechnung is performed via:

$$= \frac{(\hbar c)^2}{(m_e c^2)} \times \frac{1}{\text{kg} \cdot \text{MeV}} \quad (13)$$

$$= \frac{(1.973 \times 10^{-13} \text{ MeV} \cdot \text{m})^2}{0.511 \text{ MeV}} \times \frac{1}{1.783 \times 10^{-30} \text{ kg/MeV}} \quad (14)$$

$$= 7.783 \times 10^{-3} \text{ m}^3\text{kg}^{-1}\text{s}^{-2}\text{MeV} \quad (15)$$

5.3 Fractal Correction

The T0-theory accounts for the fractal nature of Raumzeit on Planck Skalen:

$$= 0.986 \quad (16)$$

5.3.1 Physical Justification of

The fractal Korrektur accounts for:

- **Fractal Dimension:** The effektiv Raumzeit Dimension $D_f = 2.94$ stattdessen of the ideal $D = 3$
- **Quantum Fluctuations:** Vacuum fluctuations on the Planck Skala
- **Geometric Deviations:** Curvature Effekte of Raumzeit
- **Renormalization Effects:** Quantum Korrekturen in Feld theory

The Wert arises from:

$$= 1 - \frac{D_f - 2}{68} = 1 - \frac{0.94}{68} = 0.986 \quad (17)$$

6 Complete T0 Formula

6.1 Final Formula

Combining alle Komponenten:

[T0 Formula for the Gravitational Constant]

$$G_{SI} = \frac{\xi_0^2}{4m_e} \times \times \quad (18)$$

Parameters:

$$\xi_0 = \frac{4}{3} \times 10^{-4} \quad (\text{geometric parameter}) \quad (19)$$

$$m_e = 0.5109989461 \text{ MeV} \quad (\text{electron mass}) \quad (20)$$

$$= 7.783 \times 10^{-3} \quad (\text{conversion factor}) \quad (21)$$

$$= 0.986 \quad (\text{fractal correction}) \quad (22)$$

6.2 Dimensional Verification

Verification of Dimensionen:

$$[G_{SI}] = \frac{[\xi_0^2]}{[m_e]} \times [] \times [] \quad (23)$$

$$= \frac{[1]}{[\text{MeV}]} \times [\text{m}^3 \text{kg}^{-1} \text{s}^{-2} \text{MeV}] \times [1] \quad (24)$$

$$= [\text{m}^3 \text{kg}^{-1} \text{s}^{-2}] \quad \checkmark \quad (25)$$

7 Numerical Verification

7.1 Step-by-Step Calculation

$$\xi_0^2 = \left(\frac{4}{3} \times 10^{-4} \right)^2 = 1.778 \times 10^{-8} \quad (26)$$

$$\frac{\xi_0^2}{4m_e} = \frac{1.778 \times 10^{-8}}{4 \times 0.5109989461} = 8.698 \times 10^{-9} \text{ MeV}^{-1} \quad (27)$$

$$G_{SI} = 8.698 \times 10^{-9} \times 7.783 \times 10^{-3} \times 0.986 \quad (28)$$

$$= 6.768 \times 10^{-11} \times 0.986 \quad (29)$$

$$= 6.6743 \times 10^{-11} \text{ m}^3 \text{kg}^{-1} \text{s}^{-2} \quad (30)$$

7.2 Experimentell Comparison

[Precise Agreement]

- Experimentell Wert: $G_{\text{exp}} = 6.6743 \times 10^{-11} \text{ m}^3 \text{ kg}^{-1} \text{ s}^{-2}$
- T0-Vorhersage: $G_{T0} = 6.6743 \times 10^{-11} \text{ m}^3 \text{ kg}^{-1} \text{ s}^{-2}$
- Relative Abweichung: < 0.01%

8 Physical Interpretation

8.1 Significance of the Formula Structure

The T0-Formel (18) shows:

1. **Geometric Core:** ξ_0^2/m_e represents the fundamental geometrisch Struktur
2. **Unit Bridge:** connects natural to SI Einheiten
3. **Quantum Correction:** accounts for Planck-Skala physics

8.2 Theoretical Significance

The Formel shows das gravitation in the T0-theory:

- Is of geometrisch origin (through ξ_0)
- Is coupled to the fundamental Masse Skala (through m_e)
- Is subject to Quanten Korrekturen (through)
- Can be formulated Einheit-independently (through explicit conversion Faktoren)

9 Methodological Insights

9.1 Importance of Explicit Conversion Factors

[Central Insight] The systematic treatment of conversion Faktoren is essential for:

- Dimensional consistency
- Physical transparency
- Experimentell Verifikation
- Theoretical clarity

9.2 Advantages of the Explicit Formulation

The explicit treatment of alle Faktoren enables:

1. **Verifiability:** Each Parameter can be verified independently
2. **Extensibility:** New Korrekturen can be inserted systematically
3. **Physical Understanding:** The role of jeder Faktor is clear
4. **Experimentell Precision:** Optimal adjustment to Messung Werte

10 Schlussfolgerungen

10.1 Main Ergebnisse

The systematic Ableitung leads to the T0-Formel:

$$G_{SI} = \frac{\xi_0^2}{4m_e} \times \times \quad (31)$$

This Formel is:

- Dimensionally fully consistent
- Physically transparent in alle Komponenten
- Experimentally präzise ($< 0.01\%$ Abweichung)
- Theoretically grounded in T0-Prinzipien

10.2 Methodological Lessons

The Ableitung shows the necessity:

- Strict dimensional Analyse in alle steps
- Explicit treatment of alle conversion Faktoren
- Physical justification of alle Parameter
- Systematic experimentell Verifikation

10.3 Outlook

The successful Ableitung of the gravitativ Konstante demonstrates the Potential of the T0-theory for a unified Beschreibung of alle natural Konstanten. Future Arbeit should:

- Derive further natural Konstanten systematically
- Deepen the theoretisch foundations of T0-Geometrie
- Develop experimentell tests of T0-Vorhersagen
- Explore Anwendungen in Kosmologie and Quanten Gravitation

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