

# Teilchenmassen

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# Kapitel 1

## Teilchenmassen

## Zusammenfassung

Dieses Dokument präsentiert die parameterfreie Berechnung aller Standardmodell-Fermionenmassen aus den fundamentalen T0-Prinzipien. Zwei mathematisch äquivalente Methoden werden parallel vorgestellt: die direkte geometrische Methode  $m_i = \frac{K_{\text{frak}}}{\xi_i}$  und die erweiterte Yukawa-Methode  $m_i = y_i \times v$ . Beide verwenden ausschließlich den geometrischen Parameter  $\xi_0 = \frac{4}{3} \times 10^{-4}$  mit systematischen fraktalen Korrekturen  $K_{\text{frak}} = 0,986$ . Für etablierte Teilchen (geladene Leptonen, Quarks, Bosonen) erreicht das Modell eine durchschnittliche Genauigkeit von 99,0%. Die mathematische Äquivalenz beider Methoden wird explizit bewiesen.

## 1.1 Einführung: Das Massenproblem des Standardmodells

### 1.1.1 Die Willkürlichkeit der Standardmodell-Massen

Das Standardmodell der Teilchenphysik leidet unter einem fundamentalen Problem: Es enthält über 20 freie Parameter für Teilchenmassen, die experimentell bestimmt werden müssen, ohne theoretische Begründung für ihre spezifischen Werte.

Teilchenklasse	Anzahl der Massen	Wertebereich
Geladene Leptonen	3	0,511 MeV – 1777 MeV
Quarks	6	2,2 MeV – 173 GeV
Neutrinos	3	< 0,1 eV (Obergrenzen)
Bosonen	3	80 GeV – 125 GeV
<b>Gesamt</b>	<b>15</b>	<b>Faktor &gt; 10<sup>11</sup></b>

Tabelle 1.1: Standardmodell-Teilchenmassen: Anzahl und Wertebereiche

### 1.1.2 Die T0-Revolution

#### T0-Hypothese: Alle Massen aus einem Parameter

Die T0-Theorie behauptet, dass alle Teilchenmassen aus einem einzigen geometrischen Parameter berechnet werden können:

$$\boxed{\text{Alle Massen} = f(\xi_0, \text{Quantenzahlen}, K_{\text{frak}})} \quad (1.1)$$

wobei:

- $\xi_0 = \frac{4}{3} \times 10^{-4}$  (geometrische Konstante)
- Quantenzahlen  $(n, l, j)$  bestimmen die Teilchenidentität
- $K_{\text{frak}} = 0,986$  (fraktale Raumzeit-Korrektur)

**Parameterreduktion: Von 15+ freien Parametern auf 0!**

## 1.2 Die beiden T0-Berechnungsmethoden

### 1.2.1 Konzeptionelle Unterschiede

Die T0-Theorie bietet zwei komplementäre, aber mathematisch äquivalente Ansätze:

#### Methode 1: Direkte geometrische Resonanz

- **Konzept:** Teilchen als Resonanzen eines universellen Energiefeldes
- **Formel:**  $m_i = \frac{K_{\text{frak}}}{\xi_i}$
- **Vorteil:** Konzeptionell fundamental und elegant

- **Basis:** Reine Geometrie des 3D-Raumes

### **Methode 2: Erweiterte Yukawa-Kopplung**

- **Konzept:** Brücke zum Standardmodell-Higgs-Mechanismus
- **Formel:**  $m_i = y_i \times v$
- **Vorteil:** Vertraute Formeln für experimentelle Physiker
- **Basis:** Geometrisch bestimmte Yukawa-Kopplungen

### **1.2.2 Mathematische Äquivalenz**

#### **Beweis der Äquivalenz beider Methoden:**

Beide Methoden müssen identische Ergebnisse liefern:

$$\frac{K_{\text{frak}}}{\xi_i} = y_i \times v \quad (1.2)$$

Mit  $v = \xi_0^8 \times K_{\text{frak}}$  (T0 Higgs VEV) folgt:

$$y_i = \frac{1}{\xi_i \times \xi_0^8} \quad (1.3)$$

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