

Atomaltı sabitler

Salı, 17 Ağustos 2010 01:48

SİM **SİMGE** **DEĞER**
 Bohr çapı a_0 $5,291772083 \times 10^{-11}$ m

Döteryon-elektron statik hat kütle oranı $3670,483014$

Döteryon-elektron manyetik moment oranı $0,46134760 \times 10^{-3}$

Döteryon-proton statik kütle oranı $1,999007496$

Döteryon-proton manyetik moment oranı $0,3070122035$

Döteryonun istinat kütle $3,3435860 \times 10^{-27}$ kg

2,013553214 u

1875,61339 MeV / c²

Döteryonun manyetik moment $0,43307375 \times 10^{-26}$ J / T

$0,4669754479 \times 10^{-3}$ μB

0,857438230 μN

Döteryonun mol kütle $2,013553214$ u

Elektron-? kütle oranı $1,3709335611 \times 10^{-4}$

Elektron-döteryon kütle oranı $2,7244371170 \times 10^{-4}$

Elektron-döteryon manyetik moment oranı $0,46134760$

Elektron-helyum (statik kütle) oranı (10⁶ u)⁻¹ $0,000548579909$

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$1,760859794 \times 10^{-11}$ / s T

28024.9540 MHz / T

Elektronun kütle m_e $9,10938215 \times 10^{-31}$ kg

$5,485799110 \times 10^{-4}$ u

0,510998902 MeV

Elektronun manyetik moment anomalisi $1,1596521869 \times 10^{-3}$

Elektronun manyetik moment $9,28476377 \times 10^{-24}$ J / T

-1,0011596521869

-1836,25913662

Elektronun kütle	m_e	$9,10938215 \times 10^{-31}$	kg
Elektronun manyetik moment	μ_B	$9,28476377 \times 10^{-24}$	J / T
Helyumun kütle	M	$4,002603254 \times 10^{-27}$	kg

27,2113845 eV

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0025.5 kJ / mol

027.000001 kcal / mol

2 Rydberg

The diagram consists of several horizontal bars of varying lengths, some of which are labeled with numbers like '2' and '10'. Below these bars, there are several musical staves with notes and stems, suggesting a musical representation of the data. The overall appearance is that of a technical or scientific diagram, possibly related to atomic constants or energy levels.