

 $E=mc^2$   $E=mc^2$  E=Gut 199 K = 874 (2) 1077 × 10  $R_{\mu\nu} - \frac{1}{2}$  and  $g_{\mu\nu} = KI$ Rur-BI\*Raua 2nd - K - K - K - Albert Einstein by Aaron Lyong



