

"Announcement of the resolution of the mystery of the hypothetically missing dark energy of the universe, the meaning of Einstein's cosmological constant and a revision of Einstein's iconic equation: $E = mc^2$ to become

 $E = \frac{mc^2}{22}$ where the 22 maybe interpreted as the compactified dimension of the bosonic string theory of strong interaction (26 - 4 = 22 where the 4 are Einstein's space time dimension and the 26 are Veneziano's space time dimension)."