



"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)."



*"I am always an admirer of prof. M. S. El Naschie. In his research work he tackles subtle problems in theoretical physics. With his elegant mathematical treatments he often reaches convenient, logical and accurate solutions. This is clear in his work on high energy quantum physics, heterotic strings, E (infinite) spaces, and more recently on dark matter and the unification of gravity and quantum mechanics. His work was crowned by the discovery of the extension of the well known Einstein's equation ( $E=mc^2$ ) to become  $E=mc^2/22$ . I hope that prof. El Naschie will continue to show us how nature works."*

**Prof. Th. M. El Sherbini**