

1154-43-38

Tefera Worku* (tworku3@yahoo.com), Addis Ababa, Ethiopia. *Utilizing advanced probabilistic object in cost cutting when building a smart grid and identifying problem areas + recommend viable approach to solutions.*

Background Math Material: Deriving that the space of Homogeneous polynomials in n variable and of degree $m = \frac{(m+n-1)\dots(m+1)}{(n-1)!}$. Then a discussion of how that relates and gets applied to pressing current and pressing as well as timely Economic and Infrastructural drives. (Received July 09, 2019)