Planck Force is Tension of Spacetime (General Relativity  Estakhr’s expression of Einstein Field Equation)  

AHMAD REZA ESTAKHR, Physicist — As we know Planck force is often useful in scientific calculations as a ratio of electromagnetic energy per gravitational length. Thus for example it appears in the Einstein field equations, describing the properties of a gravitational field surrounding any given mass: \( G_{\mu\nu} = 8\pi G T_{\mu\nu} \), where \( G_{\mu\nu} \) is the Einstein tensor, and \( T_{\mu\nu} \) is the energymomentum tensor. But I got in this way \( A^{\mu\nu} = \frac{1}{G_{\mu\nu}} \) where \( A^{\mu\nu} \) is the Estakhr tensor which is inverse of Einstein tensor. so then we have: \( 8\pi T_{\mu\nu} A^{\mu\nu} = F_p \) as you can see in my representation of Einstein field equations Planck force turn out to be actually "a tension constant of the space time fabric" \( F_p = T \).