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The Conserved Tensor Tab Is The Stress Energy Of Fluid. Thus From Eq. (4), ρ Is Identified As The Mass-energy Density

And P As The Pressure Of The Fluid, Both As Measured By A Co-moving Observer. These Quantities Are All Directly Observable Because The Particle Current N_a And The Stress Energy Tab Are Themselves Directly Observable. The Theory ... Mar 15th, 2024

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