SOME RELATIVISTIC PROPERTIES OF WORMHOLE

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Abstract

Several newly proposed wormhole solutions obtained through different theoretical approaches should be carefully examined and discussed. In addition, their observational signatures, such as the characteristics of shadows, the behavior of light deflection angles, and various other relativistic effects, also deserve thorough analysis. Such discussions not only provide deeper insights into the physical viability of these solutions but also help establish possible connections with astrophysical observations.