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# Algebraic and geometric questions about a 6D physics 

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The puzzling observation of a whirling plane of satellite galaxies around Centaurus A [5] opens to cosmological hypotheses alternative to the $\Lambda$-CDM model, such as the 6 D spacetime proposed more than ten years ago ( $[1,2,3]$ ) and reinforced by new data from the Hubble Space Telescope revealing that the universe is expanding faster than expected [6]. Assuming a three-dimensional time, the geometric and algebraic analysis of the temporal distortions around a structureless rotating sphere would lead to an elegant explanation of both the galaxy-scale planar alignment of orbiting bodies (radial time) and the Universe's increasing expansion rate (angular time). We mean that the effects attributed to two alleged dark entities (matter and energy) could find a unitary explanation within the germinal 3T theory [4] we wish to illustrate now.

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