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circular motion solution The equation for circular with axis is along
z axis $z = c(x^2 + y^2)$

Advanced Classical Mechanics Small Oscillations and

July 23rd, 2017 - In Linear Motion we argued that all sufficiently small
oscillations are harmonic In this section we will exploit this result in
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incorporates special relativity $x = \hat{K}y = \hat{m}y$ The physical system
is harmonic oscillation of a particle of mass m in two dimensions If

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