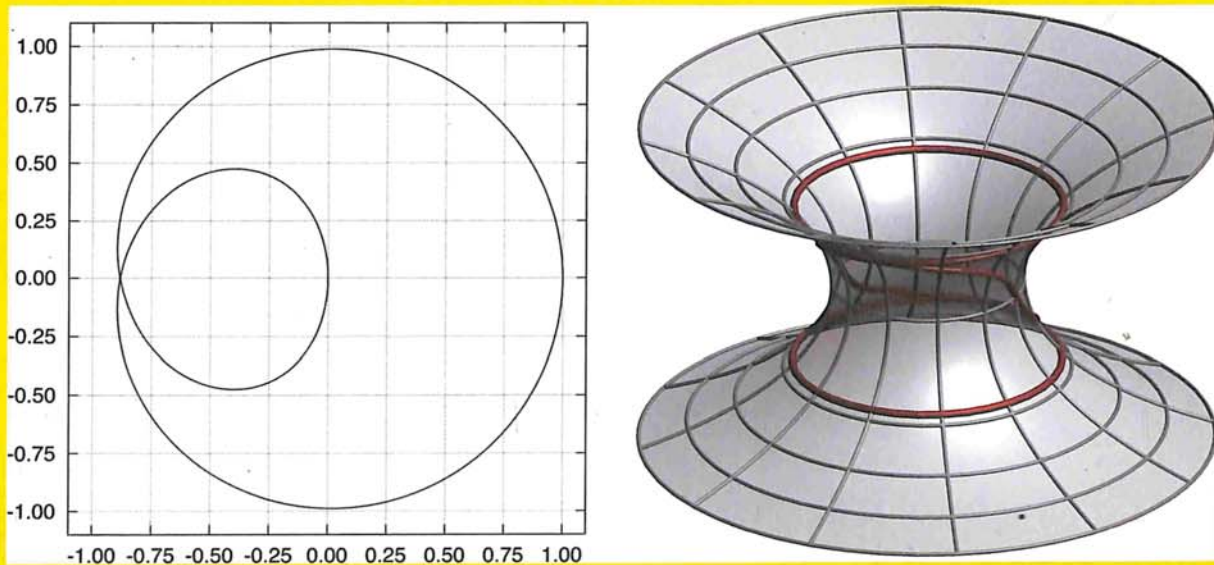


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**THEME ISSUE: RELATIVITY AND
GRAVITATION — CONTEMPORARY
RESEARCH AND TEACHING OF
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Cover figure: An example of a periodic orbit for a massive particle in a wormhole spacetime. The orbit is obtained by solving the geodesic equation for the Teo metric and looking for bound timelike orbits that traverse the throat of the wormhole. For more detail (and additional orbits) see the article on page 375.

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
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

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