# The Pseudosphere Uphill Roller



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## **The Uphill Roller:**

The "Uphill Roller" is a beautiful physics demonstration first reported by English mathematician William Leybourn in 1694. In the original version, a double cone placed on two divergent inclined ramps appears to roll "uphill", apparently violating the laws of physics.



**Left:** 1694 description of "A Mechanical Paradox" employing a double cone; **Center**: 18<sup>th</sup> century wood and brass version in the Museo Galileo in Florence, Italy; **Right**: Portrait of William Leybourn.

#### Martin Gardner Cone Version

#### **ANTI-GRAVITY CONE**



This curious little toy seems to defy gravity. When it is placed at the bottom of a sloping track, it appears to run uphill!

The toy is a double cone, easily made from two plastic funnels. Use rubber cement to stick their rims together. The sloping track is cut from cardboard. You will have to experiment to get the slope just right, since the gradient will depend on the size of the funnels.

Arrange the track so the two sides are about an inch apart at the lower end, with a width at the other end equal to the length of the double cone. When the cone is placed at the bottom of this track, it slowly rolls to the top. Observe the cone carefully from the side and you will see what really happens. As the cone moves 'up,' the increasing width of the track lowers the cone so that its centre of gravity actually moves down.

#### (From Science Puzzles by Martin Gardner, illustrated by Anthony Ravielli.)

#### **Martin Gardner Ball Version**



(From: The Physics Teacher, 34, 461, 1996.)

### **Uphill Rolling Condition**



Design of a double cone and rails. Motion is *mainly* determined by the angles:  $\alpha$ ,  $\beta$ , and  $\theta$ . The condition for the double cone to roll uphill is:

#### $\tan \theta < \tan \alpha \tan \beta.$

(*From the paper:* "Mechanical Paradox", <u>European Journal of Physics</u>, **32**, 1559, 2011 by Emilio Cortes and D. Cortes-Poza. However, a more detailed treatment shows that the actual spatial parameters also appear in the solution.)

### **Classic Uphill Roller Demonstrations**

The uphill roller is an example of the center of mass of an object *descending* under the influence of gravity. Over the past three centuries, this demonstration has remained essentially the same. It has been incorporated into art and science museum exhibits. It is also utilized in many – if not most – introductory physics courses.



Set of uphill rollers and ramps made for KB by wood artist/craftsman Randy Rhine.

#### The Pseudosphere Uphill Roller: A New Scientific Demonstration

By replacing the double cone with a pseudosphere, something *really* counter-intuitive can occur. Depending on the angles of inclination and divergence of the ramps, the pseudosphere can ascend *or* oscillate back and forth, reaching an equilibrium position near the center of the ramp.



#### Summary

A new "uphill roller" demonstration that utilizes a pseudosphere instead of a double cone has been devised (by KB). The detailed theory of the motion is left as an exercise for oscillatory individuals.

#### Acknowledgments

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http://lite.bu.edu

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