## Retraction of "Outline of a Kinematic Light Experiment"

## Christian M. Wackler

While re-examining the experimental proposal outlined in *Progress in Physics*, 2018, vol. 14, issue 3, pages 152–158, I became aware of a fatal flaw in its theory. A uniformly rotating disk and a light source pulsing at a constant rate cannot serve to determine whether the speed of light depends on the motion of the radiation source. Therefore, I retract the paper. Apologies are expressed to all readers. However, as the preliminary considerations developed in the article remain valid, it is much to be hoped that physicists will tackle the all-important light speed question experimentally.

## **Editor's comment:**

In response to Wackler's retraction, his original article was removed from the journal's online archives. However, the print version of Progress in Physics still contains the original article, since the author solicited retraction after printing.

| Submitted on December 15, 2018 |
|--------------------------------|
|                                |