Marshall University Department of Mathematics Advanced Research Initiative

Invited Speaker



Dr. James Brennan

Professor of Mathematics University of Kentucky

"In Search Of Infinity"

Monday, October 24, 2022 • Science 376 • 4:00 pm

Abstract

"The infinite! No other question" declared David Hilbert "has ever moved so profoundly the spirit of man." Without assuming any specialized knowledge of the audience, it is my goal to lay the foundation for a deeper understanding of Hilbert's remark by engaging in a conversation around some of the paradoxes associated with the concept of infinity. The most famous are perhaps Zeno's paradoxes of motion, and they are still being debated today. On the other hand, one of the works in the Aristotelian corpus, known as *Mechanica*, contains a problem which attracted wide attention at an earlier time, but is now hardly mentioned. That is the problem of Aristotle's Wheel, which is exemplified in something as ordinary as a common rolling pin. Nevertheless, more than two millennia after its inception the problem surrounding the Wheel played a central role in Galileo's greatest work: *Dialogues* Concerning Two New Sciences, published in 1638. The occasion in the Dialogues prompting a discussion of the Wheel is a question as important as the ultimate constitution of matter. After examining a few seemingly paradoxical ideas, and noting their impact in the long history of thought, I hope that by evening's end you can with William Blake begin

> to see a World in a Grain of Sand and a Heaven in a Wild Flower. Hold Infinity in the Palm of your Hand and Eternity in an Hour.

A reception with light refreshments will be held immediately following the talk