



RADICAL PI'S
LAST MEETING OF THE QUARTER

BROWNIAN MOTION

CAN A CUP OF COFFEE FUEL A SPACESHIP
AND OTHER PRESSING CONCERNS

PHIL KILANOWSKI

Brownian Motion is a natural phenomenon that is often used as a source of randomness in mathematical modeling. How can we describe it in simple mathematical terms, and is random propulsion possible, or infinitely improbable?

WED MAY 27

5PM

MA052