



MATHEMATICAL MOMENTS

The **Mathematical Moments** program is a series of illustrated “snapshots” designed to promote appreciation and understanding of the role mathematics plays in science, nature, technology, and human culture.

Download these and other **Mathematical Moments** pdf files at www.ams.org/mathmoments.

MATHEMATICAL MOMENTS



Boldly Going

The “tubes” below are illustrations of low-energy pathways along which space vehicles can travel using far less fuel. The recent discovery of these pathways has made previously impossible missions feasible. Much of space travel depends on calculus, trigonometry, and vector analysis, but the existence of these routes derives from an area of mathematics called dynamical systems applied to the mutual interaction of the gravities of the sun, nearby planets, and moons.



Artist: Concept of the Interplanetary Superhighway, courtesy of JPL, artist: Gici Kovacs



The **Mathematical Moments** program promotes appreciation and understanding of the role mathematics plays in science, nature, technology, and human culture.

www.ams.org/mathmoments

MM149

- Recognizing Speech
- Compressing Data
- Being a Better Sport
- Targeting Tumors
- Defeating Disease
- Getting Results on the Web
- Designing Aircraft
- Eye-identifying Yourself
- Enhancing Your Image
- Simulating Galaxies
- Revealing Nature’s Secrets
- Securing Internet Communication
- Making Movies Come Alive
- Listening to Music
- Making Votes Count
- Forecasting Weather



www.ams.org/mathmoments