



THE FEATURE COLUMN

monthly essays on mathematical topics

www.ams.org/featurecolumn

Each month, the Feature Column provides an online in-depth look at a mathematical topic. Complete with graphics, links, and references, the columns cover a wide spectrum of mathematics and its applications, often including historical figures and their contributions. The authors—David Austin, Bill Casselman, Joe Malkevitch, and Tony Phillips—share their excitement about developments in mathematics.

Recent essays include:

Marian Rejewski and the First Break into Enigma

A Non-Commutative Marriage System in the South Pacific

School Choice

We Recommend a Singular Value Decomposition

How Much Longer Can This Go On?

Simon Newcomb and “Natural Numbers” (Benford’s Law)

Mathematics and Climate

No Static at All: Frequency modulation and music synthesis

The Mathematics of Rainbows

People Making a Difference

Trees, Teeth, and Time: The mathematics of clock making



AMS
AMERICAN MATHEMATICAL SOCIETY

AMS members: Sign up for the AMS members-only *Headlines & Deadlines* service at www.ams.org/enews to receive email notifications when each new column is posted.