How a modern radio works, told through mathematics, history, and selected puzzles

How we can repair our democracy by rebuilding the mechanisms that power it

A pioneering new nonlinear approach to a fundamental question in algebraic geometry

A new threshold for the existence of weak solutions to the incompressible Euler equations

An examination of the symbiotic and productive relationship between fully nonlinear partial differential equations and generalized potential theories

An essential companion to M. Vishik’s groundbreaking work in fluid mechanics