

Front Matter

Front Matter

Editorials

Doughnuts and Ice Cream Cones: Sweet Mathematics

Mark Huber and Gizem Karaali

Special Issue -- Ethics in Mathematics: Foreword

Catherine Buell and Victor Piercey

Articles

Ethics and Mathematics – Some Observations Fifty Years Later

Gregor Nickel

The Formal Presentation Language of Mathematics and Communication Ethics

Marshall Gordon

Foundational Mathematical Beliefs and Ethics in Mathematical Practice and Education

Richard Spindler

Violence in Mathematics Teaching, Reflections Inspired by Levinas' Totality and Infinity

Adriano Demattè

Benny, Barbara, and the Ethics of EdTech

Geillan Aly

Towards Pedagogy Supporting Ethics in Modelling

Marie Oldfield

A Case for Ethics in the Mathematics Major Curriculum

Feryal Alayont

A Mini-seminar: Teaching Ethics in Mathematics in an Hour a Week

Allison N. Miller

Live by the Research, Die by the Research

Szilárd Svitek

Stewardship of Mathematics: Essential Training for Contributors to, and Users of, the Practice of Mathematics

Rochelle E. Tractenberg

Beyond Ethics: Considerations for Centering Equity-Minded Data Science

Nathan Alexander, Carrie Diaz Eaton, Anelise H. Shrout, Belin Tsinnajinnie, and Krystal Tsosie

Math in the Time of COVID

Social Justice and Exponential Functions: Using Pandemic Data to Increase Student Understanding

Jane Friedman

What in the World Just Happened? Students' Self-Regulation in Asynchronous PreCalculus During the COVID-19 Pandemic

Whitney George and Keith Gallagher

Navigating Mathematics Teacher Preparation During A Time of Crisis

Zareen G. Rahman, Rani Satyam, and Younggon Bae

Report

Higher Meanings: A Speaker Series Connecting Mathematics and Religion
Lawrence M. Lesser, Patricia S. Barrientos, and Ben Zeidman

Exposition

Conic Diagrams
David Pierce

The World of Mathematics

Mathematical Counterpoint: A Short Essay on the Point
Ruža Jeličić

The Aleph of Borges and the Paradise of Cantor
Raffaella Mulas

Irruption of the New: Truth, Events, History, Parallels, Fidelity
David L. Neel

In Mathematics, As In Art
Andrew Granville

The Fractal Geometry of Mathematics Classrooms: Navigating Classroom Environments in Factory-Model Schools
Cacey L. Wells

Calculus III: Under the Influence of Peer Instruction
Alan Von Herrmann and L. Jeneva Clark

Creative Writing that Combines Mathematics and Literature
Hsueh-Chen Lee

Activities

Academic Hats and Ice Cream: Two Optimization Problems
Valery F. Ochkov and Yulia V. Chudova

Mining the Soma Cube for Gems: Isomorphic Subgraphs Reveal Equivalence Classes
Edward Vogel and My Tram

Ramanujan Cab Numbers: A Recreational Mathematics Activity
Soumya Banerjee

Perspective

Mathematics Education as Dystopia: A Future Beyond
Peter Appelbaum, Charoula Stathopoulou, and Constantinos Xenofontos

Poetry Folder

Circular Meditations
Kevin Farey

Poetry

Ode to delta
Evandro il Cinico

Scientists Confirm Euler's Identity is Math's Most Beautiful Expression
John F. Donoghue

Doughnut at the End of Space
Deborah Coy

Spurious Correlation Sestina
Jules Nyquist

A Topologist's Broken Heart
Josh Hiller

Fiction