Volume 12 Issue 2 (July 2022): Special Issue on Ethics in Mathematics

Front Matter

Front Matter

Editorials

<u>Doughnuts and Ice Cream Cones: Sweet Mathematics</u>
Mark Huber and Gizem Karaali

<u>Special Issue -- Ethics in Mathematics: Foreword</u> Catherine Buell and Victor Piercey

Articles

<u>Ethics and Mathematics – Some Observations Fifty Years Later</u> Gregor Nickel

<u>The Formal Presentation Language of Mathematics and Communication Ethics</u>

Marshall Gordon

<u>Foundational Mathematical Beliefs and Ethics in Mathematical Practice and Education</u> Richard Spindler

<u>Violence in Mathematics Teaching. Reflections Inspired by Levinas' Totality and Infinity</u> Adriano Demattè

<u>Benny</u>, <u>Barbara</u>, <u>and the Ethics of EdTech</u> Geillan Aly

<u>Towards Pedagogy Supporting Ethics in Modelling</u>
Marie Oldfield

A Case for Ethics in the Mathematics Major Curriculum Feryal Alayont

<u>A Mini-seminar: Teaching Ethics in Mathematics in an Hour a Week</u> Allison N. Miller

<u>Live by the Research, Die by the Research</u> Szilárd Svitek

<u>Stewardship of Mathematics: Essential Training for Contributors to, and Users of, the Practice of Mathematics</u>
Rochelle E. Tractenberg

<u>Beyond Ethics: Considerations for Centering Equity-Minded Data Science</u>
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

<u>Higher Meanings: A Speaker Series Connecting Mathematics and Religion</u> 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

<u>Irruption of the New: Truth, Events, History, Parallels, Fidelity</u>
David L. Neel

In Mathematics, As In Art Andrew Granville

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

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

<u>Creative Writing that Combines Mathematics and Literature</u> Hsueh-Chen Lee

Activities

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

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

Ramanujan Cab Numbers: A Recreational Mathematics Activity
Soumya Banerjee

Perspective

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

Poetry Folder

<u>Circular Meditations</u> Kevin Farey

Poetry

Ode to delta Evandro il Cinico <u>Scientists Confirm Euler's Identity is Math's Most Beautiful Expression</u>
John F. Donoghue

<u>Doughnut at the End of Space</u> Deborah Coy

<u>Spurious Correlation Sestina</u> Jules Nyquist

<u>A Topologist's Broken Heart</u> Josh Hiller

Fiction