

Citation by others

Pythagorean triples for integer eigenvalues

[Matrices with integer eigenvalues for all permutations of coefficients \(thanks to Pythagoras!\)](#), Parabola, volume 61 issue 3 (2025), article 6

Red Light Reaction – A Statistics Project with Real Life Application

[Curtis, C. \(2025\). Creative Conflict: *Reacting to the Past* Roleplaying Games in the Introductory Statistics Classroom. *Journal of Statistics and Data Science Education*, 1–38. <https://doi.org/10.1080/26939169.2025.2572340>](#)

Page 6

Exploring Polar Curves with GeoGebra

[Learning obstacles and teaching proposals associated with the polar coordinate system: A literature review](#), Jan 2024

[Exploration of Rose Curves with NetPad](#) May 2023

[Investigating of sine curve in polar coordinates using GeoGebra](#) Nov 2022

[Synthesising algebraic and graphical representations of the maximum and the minimum problems](#) Oct 2013

Hypocycloids and Hypotrochoids

[An Educational Robotics Approach to Drawing and Studying Central Trochoids at the University Level](#) November 2024

[An Innovative STEAM-Based Method for Teaching Cycloidal Curves in Engineering Higher Education](#), Oct 2024

[How to Draw Cardioids with LEGO Robots: A Technical-Mathematical Project in Higher Education](#) Oct 23

[Explicit Mathematical Formulation and Coverage Consistency of Satellite Constellation Designs for Repeating Ground Track Orbit](#) Jan 2023

[Parametric Graph Project - Using LEGO Gears for Drawing Curves](#) Nov 2022

[Bifurcation-Based Control Law for Pattern Generation](#) Nov 2018

Examining Possible LU Decomposition
Exploring Approximate Communication Using Lossy Bitwise Compression on
Interconnection Networks Jan 2023

How long is the $\sqrt{2}$ cm?
Mathematics for Elementary School Teachers, Jan 2012