

Calculus and the Christmas Tree

Seth Daugherty, Saint Louis Community College–Forest Park

Abstract

This article explores how calculus can be used to improve the way we string lights on the Christmas tree. Several examples are included which could be used as exercises in a multivariable calculus course, or just to make the holidays that much more beautiful.



Seth Daugherty is an assistant professor of mathematics at Saint Louis Community College–Forest Park. He received his master’s degree from Indiana University–Purdue University at Indianapolis. When he is not exploring different ways to use mathematics around the house, both to increase efficiency and annoy his family, his interests include Sabermetrics and the development and use of Open Educational Resources for his classes.