

Adding a Simple Condition to Additive Functions

Michael W. Ecker, Pennsylvania State University, Wilkes—Barre Campus

Abstract

Cauchy's Functional Equation conceals a surprising difficulty amidst its simplicity. This article not only develops the general solution as far as possible, but then shows how adding one condition to the equation suffices to give an elegant resolution for finding all the continuous solutions.



Michael W. Ecker is an associate professor of mathematics at Pennsylvania State University's Wilkes-Barre campus. He received his PhD in mathematics from the City University of New York in 1978 under Harry Rauch. He has published regularly as a traditional mathematician, recreational mathematician, problem solver, and computer journalist in numerous publications. He founded *The AMATYC Review* problem section in 1981, which he edited until 1997. For 21 years, he wrote, edited, and published his own newsletter, *Recreational & Educational Computing*, featuring the interplay of mathematics, computers, and recreations. He is the author of 500 newsletters, columns, reviews, articles, and books.