

Where Mathematics Meets Psychology

Andreas M. Hinz

LMU Munich (Germany) & IMFM Ljubljana (Slovenia)

hinz@math.lmu.de

Abstract

The *Tower of Hanoi*, invented by the French number theorist Édouard Lucas in 1883, is a classical example for recursion in mathematics and computer science. Early on, psychologists used the game for tests of cognitive abilities. The mathematical modelling as a *Hanoi graph*, allows for a computerized test tool which also includes a variant, called the *Tower of London*.