

Pell Numbers in Memory of John M. Freeman

Shanzhen Gao^{1*}, Weizheng Gao^{2*}, Olumide Malomo¹, Jianning Su³, Julian D. Allagan⁴, Ephrem Eyob¹

¹Department of Computer Information Systems, Virginia State University

Email: sgao@vsu.edu

²Department of Mathematics and Computer Science, West Virginia State University

Email: weizheng.gao@wvstateu.edu

³Department of Mathematics and Sciences, Midway University

⁴Department of Mathematics, Computer Science and Engineering Technology, Elizabeth City State University

If you google “Pell number”, you will see about 23,200 results. There are around 360 items on Pell number in the On-Line Encyclopedia of Integer Sequences. Mathematicians and Computer Scientists love Pell numbers because they seem to be very easy, but they are related to many challenging topics. We will discuss some properties, algorithms, and Python programs used to generate Pell numbers, conjectures, and applications of Pell numbers. We would like to use this paper in memory of our dear friend, Dr. John M. Freeman.

Keywords: Pell number, Pell sequence, Python programming, generating function, recursive relation, iterative algorithm, matrix