

2004

2004 Vol. 1 Table of Contents

University of Dayton. Department of Mathematics

Follow this and additional works at: http://ecommons.udayton.edu/mth_epumd



Part of the [Mathematics Commons](#)

eCommons Citation

University of Dayton. Department of Mathematics, "2004 Vol. 1 Table of Contents" (2004). *Undergraduate Mathematics Day, Electronic Proceedings*. Paper 16.

http://ecommons.udayton.edu/mth_epumd/16

This Article is brought to you for free and open access by the Department of Mathematics at eCommons. It has been accepted for inclusion in Undergraduate Mathematics Day, Electronic Proceedings by an authorized administrator of eCommons. For more information, please contact frice1@udayton.edu, mschlangen1@udayton.edu.

The Electronic Proceedings of Undergraduate Mathematics Day



Volume 1 (2004) Conference held on November 1, 2003

Schraut Memorial Lecture

Dr. Robert Lewand "*How Not to Get Lost While on a Random Walk*", 1-13

Invited Address

Dr. Chikako Mese "*Curvature and the shape of the universe*", 1-13

Contributed Papers

Robert Arnold, Tom Attenweiler, Christopher Brockman, Bethany, Lesko, Christine, Martinek,

Colleen McCormick, Jessica McQuiston, Jessica Parker, and Amy Rohmiller "*Newton's Unfinished Business: Uncovering the Hidden Powers of Eleven in Pascal's Triangle*", 1-5

Walter H. Chen "*Ramanujan Graphs in the Construction of LDPC Codes*", 1-7

Gayatri Gunda and Dr. Aparna Higgins "*Pebbling on Directed Graphs*", 1-13

Kevin Hurley "*Some Interesting Multiples of Nine: Use Your Digits to Get the Digits!*", 1-10

Andrew Schworer and Dr. Peter Hovey "*Newton-Raphson Versus Fisher Scoring Algorithms in Calculating Maximum Likelihood Estimates*", 1-11