Eva G. Goedhart

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Education

Ph.D., Mathematics, Bryn Mawr College, (expected) May 2015 Dissertation: The Nonexistence of Solutions to Certain Families of

Diophantine Equations Advisor: Helen G. Grundman

M.A., Mathematics, tine0 Td(G (\$\circ\$) Thesis: 1 1 Tf(f2.7 0 Td(CF)83 T84Mine0 1_1 1 Tf(: \$\circ\$ 8isor:) Tj/

Research Workshops

 Ban International Research Station, Summer School on Contemporary Methods for Solving Diophantine Equations, Ban , AB, Canada, Jun. 2012
Park City Mathematics Institute, Graduate Summer School: Arithmetic of L-functions, Park City, UT, Jun. 2009

Professional Service

Student Director, Graduate Group in Science and Mathematics, BMC, 2008{09 Student Rep., Graduate Council of Arts & Sciences, BMC, 2008{09 Coordinator, Graduate Student Research Symposium, BMC, 2007{09 Graduate Student Rep., College Budget Committee, BMC, 2007{09 Math Dept. Rep., Graduate Student Association, BMC, 2007{09

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Presentations for Younger Students

CATALYST Conference, Swarthmore College, PA Patterns in Pascal's Triangle, Mar. 2013

Conference and Seminar Talks

New Results in Diophantine Equations, 1105th Meeting of the American Mathematical Society, Greensboro, NC, Oct. 2014

Diophantine Equations II: New Results via Diophantine Approximation, Philadelphia Area Number Theory Seminar, Bryn Mawr College, PA, Oct. 2014

Diophantine Equations I: New Results via the M438 03Cbllegeq.d(via)Tj/T1_1 1 Tf()Tj/T1_3 1 T6

Additional Conferences Attended

Joint Mathematics Meetings, San Francisco, CA, Jan. 2010

Joint Mathematics Meetings, Washington, D.C., Jan. 2009

EPaDel Section of the Mathematical Association of America Meeting,

Villanova Univ., PA, Nov. 2006

Joint Mathematics Meetings, San Antonio, TX, Jan. 2006

Nineteenth Clemson Mini-Conference on Discrete Mathematics and Algorithms, Clemson Univ., SC, Oct. 2004

Eleventh International Conference on Fibonacci Numbers and Their Applications, Braunschweig, Germany, Jul. 2004

Professional Memberships

American Mathematical Society Association for Women in Mathematics Pi Mu Epsilon

Publications

\Explicit bounds for second-order di erence equations and a solution to a question of Stevic," with K. Berenhaut, *J. Math. Anal. Appl.* **305** (2005), no. 1, 1{10.

\Second-order linear recurrences with restricted coe cients and the constant $(1=3)^{1=3}$," with K. Berenhaut, *Math. Inequal. Appl.* **9** (2006), no. 3, 445{452.

\Explicit bounds for third-order di erence equations," with K. Berenhaut and S. Stevic, ANZIAM J. 47 (2006), no. 3, 359{366.

\On the Diophantine equation $NX^2 + 2^L3^M = Y^N$