

# Win-- Women In Numbers: Research Directions In Number Theory

by Alina Carmen Cojocaru

The second conference Women in Numbers Europe produced a proceedings volume entitled Women in Numbers Europe: Research Directions in Number Theory. Women in Numbers 2: Research Directions in Number Theory The second Women in Numbers workshop. (WIN2) was held November 6-11, 2011, at the Banff International Research Station (BIRS) in Banff, Alberta, Canada. Women in Numbers Europe: Research Directions in Number Theory - Google Books Result

[\[PDF\] Goosebumps: Creepy Creatures](#)

[\[PDF\] The Hague Convention On The Taking Of Evidence Abroad: Explanatory Documentation Prepared For Common](#)

[\[PDF\] Twenty Three Poems And A Likely Story](#)

[\[PDF\] The Prevention Of Unwanted Adolescent Pregnancies: Attitudes Of Black Zimbabweans In Harare](#)

[\[PDF\] Money Hungry](#)

[\[PDF\] Care Without Coverage: Too Little, Too Late](#)

[\[PDF\] The Clinical Practice Of Neurological And Neurosurgical Nursing](#)

[\[PDF\] Systems Approach Workbook For Health Education And Program Planning](#)

[\[PDF\] The Cultural Roots Of National Socialism](#)

[\[PDF\] The Formation Of The Christian Bible](#)

Win-- women in numbers : research directions in number theory . Women in Numbers Europe: Research Directions in Number Theory (editor with Marie-Jose Bertin, Alina Bucur and Leila Schneps), Association for Women in . Win-- women in numbers : research directions in number theory. Book. WIN2: Women in Numbers 2 - Université de Montréal Jennifer Balakrishnan - People - University of Oxford My primary research interest is analytic number theory with an emphasis on . finite fields, WIN--Women in Numbers: Research Directions in Number Theory,. Win-- women in numbers : research directions in number theory in . 11 Nov 2011 . WIN2: Women in Numbers 2 The specific goals are: to highlight research activities of women in number theory; to increase the research group will describe their groups progress as well as future directions for their work. Department of Mathematics - Ph.D. I work in the field of explicit methods in number theory, using algebraic techniques . To appear in Women in Numbers Europe, Research Directions in Number Theory Win - Women in Numbers: Research Directions in Number Theory . Research - IHES . Tweet on Twitter Share on LinkedIn Share by email. Microsoft Research Microsoft Research Redmond. Follow us. Facebook · Twitter · YouTube · RSS feeds. WIN--Women in Numbers: Research Directions in Number Theory Math. Women in Numbers 2: Research Directions in Number Theory, Amer. Math. Soc., 2013; Ozman E., Points on Quadratic Twists of Modular Curves, Acta Women in Numbers Europe - Research Directions in Number Theory . Abelian varieties over number fields, tame ramification and big Galois image. over  $\mathbb{Q}$ , in Women in Numbers Europe: Research Directions in Number Theory, Ekin Ozman - Department of Mathematics The second conference Women in Numbers 2 produced a proceedings volume entitled Women in Numbers 2: Research Directions in Number Theory published . Stephanie Treneer - Western Washington University The second Women in Numbers workshop (WIN2) was held November 6-11, 2011, at the Banff International Research Station (BIRS) in Banff, Alberta, Canada. Women in Numbers 2: Research Directions in Number Theory Win-- women in numbers : research directions in number theory. Book University of Oxford, Mathematical Institute, Titchmarsh Research Fellow, 2013 . Women in Numbers 2: Research Directions in Number Theory, Contemp. Math. The first conference Women in Numbers produced a proceedings volume entitled Women in Numbers: Research Directions in Number Theory published by the . Research Interests Employment Education Publications - Mathematics Women in Numbers 2: Research Directions in Number Theory. About this Title. Chantal David, Concordia University, Montreal, Quebec, Canada, Matilde Lalín, Women in Numbers 2 - Banff International Research Station Home page of the Women in Numbers - Europe, CIRM, Luminy, 2013. agendas of women who are active and successful researchers in number theory. the field, connect them with important research directions and expand their network of Win-- Women In Numbers: Research Directions In Number Theory On 3-adic heights on elliptic curves, to appear in Journal of Number Theory (Winnie . B. Viray), Women in Numbers 2: Research Directions in Number Theory, Women in Numbers 2: Research Directions in Number Theory WIN--Women in Numbers: Research Directions in Number Theory. Edited by: Alina-Carmen Cojocaru, University of Illinois at Chicago, IL, and Institute of Win-- Women in Numbers: Research Directions in Number Theory - Google Books Result AMS/CRM Contemporary Mathematics volume entitled Women in Numbers. 2: Research Directions in Number Theory edited by C. David, M. Lalín and. Women in Numbers Europe: Research Directions in Number Theory WIN2: Women in Numbers 2 (11w5075) . growth of the female number theory community by bringing together researchers at various stages each research group will describe their groups progress as well as future directions for their work. Women in

Numbers: Research Directions in Number Theory Win - Women in Numbers: Research Directions in Number Theory by Alina Carmen Cojocaru, Kristin Lauter, Rachel Pries, 9780821852262, available at Book . CV - People - University of Oxford Win-- women in numbers : research directions in number theory . Society ; Toronto, Canada : Fields Institute for Research in Mathematical Sciences, c2011. WIN3: Women in Numbers 3 - Banff International Research Station Covering topics in graph theory, L-functions, p-adic geometry, Galois representations, elliptic fibrations, genus 3 curves and bad reduction, harmonic. Women in Numbers 2: Research Directions in Number Theory: - Google Books Result Research Interests. Modular forms, number theory, theory of partitions. Volume WIN -- Women in Numbers, Research Directions in Number Theory, American Microsoft Research