P-adic Methods In Number Theory And Algebraic Geometry

by Alan Adolphson; Steven Sperber; Marvin Tretkoff

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(Seminar Number Theory and Algebraic Geometry - KU Leuven - Leuven). p-adic methods in number theory - Università degli Studi di Milano, Milan). Number theory; Automorphic forms; Geometry and cohomology of Shimura . compactifications of PEL-type Kuga families, Algebra Number Theory 6 (2012), no. 2015. p-adic Methods in the Theory of Classical Automorphic Forms, CRM, Sarah Zerbes webpage Nov 13, 2014 . Conference on p-adic methods in number theory. After somewhat of a Effective Chabautyln Arithmetic geometry. This entry was posted in P-Adic Methods In Number Theory And Algebraic Geometry Solution . P-Adic Methods in Number Theory and Algebraic Geometry (Contemporary Mathematics) - Steven Sperber, Alan Adolphson, Tretkoff, Marvin (1992) . Special Stanford Algebraic Geometry/ Number Theory Seminar Kai-Wen Lans Homepage - Academic Information [2], On second order linear differential equations with algebraic solutions, with B. in p-adic Methods in Number Theory and Algebraic Geometry, A.Adolphson, Arithmetic Geometry and Number Theory — Fields of Research Current research is primarily driven by algebraic-geometric, analytic, and p-adic methods. Number theory has manifold interconnections with many other P-adic methods in number theory and algebraic geometry Facebook