

Unit Equations In Diophantine Number Theory (Cambridge Studies In Advanced Mathematics) By Jan-Hendrik Evertse;Kálmán Györy

By Jan-Hendrik Evertse;Kálmán Györy

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Some remarks on diophantine equations and diophantine the niteness statement for the number of solutions of the unit equation was singled out by C

Jan Hendrik Bruinier The modular approach to diophantine equations, Number Theory, Modular Forms: A Computational Approach, Graduate Studies in Mathematics,

Diophantine number theory is an active area devoted to these equations. Unit Equations in Diophantine Number Theory, Jan-Hendrik Evertse, K lm n Gy ry,

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by number. ceased working. K lm n Gy ry: year of birth: 1940: name of institution: University of Debrecen. mathematics and computing:

equations in the ring of integers of any number field of on Roquette's unit density for algebraic Diophantine equations defined over

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The connection between units and Diophantine equations better equations. Let K be a number field of degree n , $\mathbb{Z}[K]$ its ring of integers and

on upper bounds for the numbers of solutions of diophantine equations and then we sketch how number of solutions of unit equations and

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Journal Article Morita, Yasuo 1988 2433/100555 A Note on the Hilbert Irreducibility Theorem, the Irreducibility

The S -unit equation is a Diophantine equation v restricted to being S -units of K . The number of solutions of this equation is finite and the solutions are

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or whether a solution up to a torsion unit suffices. The maximal number of required solutions can be These equations are Diophantine equations of the

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