

Invited articles by leading researchers explore various aspects of the parallel worlds of function fields and number fields. Topics range from Arakelov geometry, the search for a theory of varieties over the field with one element, via Eisenstein series to Drinfeld modules, and t-motives. Aimed at graduate students, mathematicians, and researchers interested in geometry and arithmetic and their connections.

Number Fields and Function Fields - Two Parallel Worlds: (Progress in Mathematics) - Kindle edition by Gerard van der Geer, BJJ Moonen, Rene Schoof. thepepesplace.com: Number Fields and Function Fields - Two Parallel Worlds (Progress in Mathematics): Gerard van der Geer, Ben Moonen, Rene Schoof. Number Fields and Function Fields - Two Parallel Worlds Number of Pages: Format: Hardcover. Series: Progress in Mathematics Price: ISBN . Number Fields and Function Fields "Two Parallel Worlds. Front Cover. Gerard van der Geer, B.J.J Moonen, Rene Schoof. Springer Science & Business Media, Sep 14, - Mathematics - . Volume of Progress in Mathematics.

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Amer. Math. Soc., (1)", [9] H. Brenner. Computing the tight In B. Moonen, R. Schoof, G. van der Geer, editors, Number Fields and Function Fields - Two Parallel Worlds, volume of Progress in Mathematics, pages 51". Number Fields and Function Fields "Two Parallel Worlds Field (mathematics) In abstract algebra, but there are also finite fields, fields of functions, various algebraic II. on Manners, Customs, Industry, and the Progress of the Human. 1 Johann Radon Institute for Comput. and Applied Mathematics, Austrian a non-analogy, Number fields and function fields-two parallel worlds, Progr. Math.

In: Number Fields and Function Fields - Two Parallel Worlds , (G. van der Geer, B. Moonen, Progress in Mathematics, , p, Birkhauser Verlag, Number fields and function fields - two parallel worlds. Progress in Math. In: Moduli of abelian varieties (Texel Island, ), , Progress in Math. arXivv1 [thepepesplace.com] 3 Nov There has been recent progress for large values of k. The analogy between number fields and function fields [ vdGMS05] Number fields and function fields"two parallel worlds.

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