

## Galois Representations In Arithmetic Algebraic Geometry By A J Scholl R L Taylor

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Galois representations in arithmetic algebraic geometry. This book accommodates convention complaints from the 1996 durham symposium on 'galois representations in mathematics algebraic geometry'. The identify used to be interpreted loosely and the symposium covered recent traits on the interface between algebraic quantity idea and mathematics algebraic geometry.

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This guide has its origins within the 1996 durham symposium on 'galois representations in mathematics algebraic geometry'. Integrated listed here are expositions of subjects at the interface between algebraic number idea and mathematics algebraic geometry that have gained substantial consideration from lots of the easiest identified researchers on this box.

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Galois representations in mathematics algebraic geometry. One of the vital exciting new subjects in algebraic number theory and mathematics algebraic geometry is the theory of Euler methods. Euler methods are special collections of cohomology classes hooked up to p-adic Galois representations. Anthony J. Scholl division of pure arithmetic and.

In: Galois representations in mathematics algebraic geometry, ed. A. J. Scholl and R. L. Taylor. Cambridge College Press 1998, 379-460 A minor correction to the above. On the Hecke algebra of a noncongruence subgroup.

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