

Hürlimann, W.

A cyclotomic Hilbert 90 theorem. (English) Zbl 0522.12021

Arch. Math. 43, 25-26 (1984).

For a scan of this review see the [web version](#).

MSC:

[12F10](#) Separable extensions, Galois theory

[14M20](#) Rational and unirational varieties

[12G05](#) Galois cohomology

[11B39](#) Fibonacci and Lucas numbers and polynomials and generalizations

[12E10](#) Special polynomials in general fields

[14J20](#) Arithmetic ground fields for surfaces or higher-dimensional varieties

Cited in **1** Document

Keywords:

[cyclotomic polynomial](#); [Hilbert theorem 90](#); [cyclic extension](#); [rationality of algebraic tori](#)

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