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Hopf algebroids and Galois extensions. (English) [Zbl 1105.16037]


MSC:

16W30 Hopf algebras (associative rings and algebras) (MSC2000)
16H05 Separable algebras (e.g., quaternion algebras, Azumaya algebras, etc.)
13B02 Extension theory of commutative rings
46L37 Subfactors and their classification

Keywords:

Hopf-Galois extensions; Hopf algebroids; \( H \)-separable extensions; depth two extensions; bialgebroids; corings; smash products; Drinfeld doubles; Yetter-Drinfeld modules; Galois correspondences

Full Text: arXiv Euclid