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On the computation of elementary divisors of integer matrices. (English) Zbl 1017.65037
J. Symb. Comput. 33, No. 1, 57-65 (2002).

The author describes a semi-modular algorithm which computes, given a matrix A of known rank and a prime p , the multiplicities of p in the factorizations of the elementary divisors of A . Numerical examples, calculated via software developed by the author, illustrate the theory.

Reviewer: [Nikolai L. Vulchanov \(Warszawa\)](#)

MSC:

65F30 Other matrix algorithms (MSC2010)
15A21 Canonical forms, reductions, classification
68W30 Symbolic computation and algebraic computation

Cited in 4 Documents

Keywords:

[elementary divisors](#); [integer matrices](#); [semi-modular algorithms](#); [numerical examples](#)

Software:

[EDIM](#); [GAP](#); [Magma](#)

Full Text: [DOI](#)

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