

Cardon, A.; Crochemore, M.

Détermination de la représentation standard d'une série reconnaissable. (French)

Zbl 0453.68024

RAIRO, Inf. Théor. 14, 371-379 (1980).

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

MSC:

68Q45 Formal languages and automata

68Q25 Analysis of algorithms and problem complexity

16W60 Valuations, completions, formal power series and related constructions
(associative rings and algebras)

68T99 Artificial intelligence

Cited in 4 Documents

Keywords:

non-commutative formal power series; minimal automata

Full Text: [EuDML](#)

References:

- [1] 1. A. AHO, J. HOPCROFT et J. ULLMAN, The Design and Analysis of Computer Algorithms, Addison-Wesley, 1974, p. 33-39. Zbl0326.68005 MR413592 · Zbl 0326.68005
- [2] 2. J. BERSTEL, Séries rationnelles, in Séries formelles, J. BERSTEL, éd., E.N.S.T.A., 1978, p. 5-22. Zbl0401.16001 MR522634 · Zbl 0401.16001
- [3] 3. A. CARDON et M. CROCHEMORE, Thèse de 3e cycle, Laboratoire d'Informatique, Université de Rouen, 1978.
- [4] 4. S. EILENBERG, Automata, Languages and Machines, vol. A, NewYork Academic Press, 1974. Zbl0317.94045 MR530382 · Zbl 0317.94045
- [5] 5. M. FLIESS, Un outil algébrique : Les séries formelles non commutatives, Rapport n° 139, I.R.I.A., 1975.
- [6] 6. G. JACOB, Langages, automates, séries formelles, Publication 107, Université des Sciences et Techniques de Lille, 1978.
- [7] 7. A. SALOMAA et M. SOITTOLA, Automata Theoretic Aspects of Formal Power Series, Springer-Verlag, 1978. Zbl0377.68039 MR483721 · Zbl 0377.68039
- [8] 8. M. P. SCHÜTZENBERGER, On the Definition of a Family of Automata, Information and Control, vol. 4, 1961, p. 245-270. Zbl0104.00702 MR135680 · Zbl 0104.00702 · doi:10.1016/S0019-9958(61)80020-X

This reference list is based on information provided by the publisher or from digital mathematics libraries. Its items are heuristically matched to zbMATH identifiers and may contain data conversion errors. It attempts to reflect the references listed in the original paper as accurately as possible without claiming the completeness or perfect precision of the matching.