

Gurari, Eitan M.; Ibarra, Oscar H.

An NP-complete number-theoretic problem. (English) [Zbl 1282.68138](#)

Proceedings of the 10th annual ACM symposium on theory of computing, STOC'78, San Diego, CA, USA, May 1–3, 1978. New York, NY: Association for Computing Machinery (ACM). 205-215 (1978).

MSC:

- [68Q25](#) Analysis of algorithms and problem complexity
- [03D80](#) Applications of computability and recursion theory
- [03D25](#) Recursively (computably) enumerable sets and degrees
- [03B25](#) Decidability of theories and sets of sentences
- [11U05](#) Decidability (number-theoretic aspects)
- [11D41](#) Higher degree equations; Fermat's equation
- [90C30](#) Nonlinear programming

Cited in **2** Documents

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