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#### Abstract

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## 1 Introduction

This paper proposes a new algorithm for calculating JSSAC.

## 2 Gröbner bases

Gröbner bases are wonderful.

## References

- [1] T. Jssac and J. Suushiki. suushikisyori ha muzukashi. *C.JSSAC.*, Vol. 4, xxx–xxx, 2019.
- [2] A. Kigo, B. Tokyo, and C. Kigo. Approximate GCD problem. In *Proceedings of the 1998 International Symposium on Symbolic and Algebraic Computation*, pp. XXXX. ACM, New York, NY, USA, 1998.

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