

## GROWTH SERIES OF THE MONOID IN THE BRAID GROUP OF THE COMPLEX REFLECTION GROUP $G_{13}$

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Abstract

We give the growth series of the monoid in the braid group of the complex reflection group  $G_{13}$ , which is defined by  $\langle a, b, c | bcab = cabc$ ,  $bcabc = abcab \rangle$ , ([M. Broué, G. Malle and R. Rouquier, Complex reflection groups, braid groups, Hecke algebras, J. Reine Angew. Math. 500 (1998), 127-190]).

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