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## Simple Edge Polytopes from Finite Graphs

## Abstract for the Combinatorics Seminar 2015 April 28, May 5

The edge polytope of a finite graph is the convex hull of the columns of its unsigned incidence matrix. I'will present a paper of Ohsugi and Hibi classifying graphs whose edge polytopes are simple.

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Last update: 2020/01/29 19:03

