1 Rational combinatorics and rational zeta map for Coxeter groups

This project concerns learning about generalizations of rational Catalan combinatorics and the zeta map in the context of Coxeter groups. See [2, 1] and the references therein.

References

- [1] Robin Sulzgruber and Marko Thiel. On parking functions and the zeta map in types *B*, *C* and *D*. *Electron*. *J. Combin.*, 25(1):Paper No. 1.8, 82, 2018.
- [2] Marko Thiel. From Anderson to zeta. Adv. in Appl. Math., 81:156–201, 2016.