Explicit solution of the Carlson problem

Marija Dodig 1 and Marko Stošić 2

 $^1 U$ niversity of Lisbon, Portugal $^2 T$ echnical University of Lisbon, Portugal

Abstract

In this talk we present new, explicit and direct proof of the classical Carlson problem, by using only elementary matrix completion tools and combinatorics.

Keywords

Completion of matrices, Carlson problem, Littlewood-Richardson coefficient.

References

- [1] Carlson, D. (1970). Inequalities relating the degrees of elementary divisors within a matrix. Simon Stevin 44, 3–10.
- [2] Santana, A.P., J.F. Queiro, and E.M. de Sá (1998). Group representations and matrix spectral problems. *Linear and Multilinear Algebra* 46, 1–23.
- [3] Thompson, R.C. (1985). Smith invariants of a product of integral matrices. *Contemp. Math.* 47, 401–435.