## Snake Graphs Associated to Kronecker Modules and Energy of Preprojective Trees.

Pedro Fernando Fernández Espinosa, jointly with Agustín Moreno Cañadas Department of Mathematics Universidad Nacional de Colombia pffernandeze@unal.edu.co, amorenoca@unal.edu.co

## Abstract

Snake graphs are combinatorial objects arising from the research of cluster algebras, they allowed to Çanakçi, Schiffler et al to compute the Laurent expansions of the cluster variables in cluster algebras of surface type [3,4].

In this talk, Kronecker snake graphs are introduced as invariants of nonregular indecomposable Kronecker modules, in particular, by using this kind of snake graphs we introduce some suitable partition trees called preprojective trees whose are associated to a preprojective solution of a matrix problem like Kronecker problem and four subspace problem [5, 6] and we establish extremal values of the energy of them in the sense of [1, 2].

## References

- [1] N. Agudelo, J.A. de la Peña, and J.P. Rada, Extremal values of the trace norm over oriented trees, Linear Algebra Appl 505 (2016), 261-268.
- [2] I. Gutman, The energy of a graph, Ber. Math.-Statist. Sekt. Forschungszentrum Graz 103 (1978), 1-22.
- [3] R. Schiffler and I. Çanackçi, Cluster algebras and continued fractions, Compositio Mathematica 154 (2018), no. 3, 565-593.
- [4] \_\_\_\_\_\_, Snake graphs and continued fractions, arXiv 5 (2019), no. 1711.02461.
- [5] D. Simson, Linear Representations of Partially Ordered Sets and Vector Space Categories, Gordon and Breach, London, London, 1992.
- [6] A.G. Zavadskij and G. Medina, The four subspace problem; An elementary solution, Linear Algebra Appl. 392 (2004), 11-23.