2025/09/10 14:04 1/1 Ralph Morrison (Williams)

## **Ralph Morrison (Williams)**

## **Tropically Planar Graphs**

## Abstract for the Combinatorics Seminar 2019 October 22

In this talk I study tropically planar graphs, which are the graphs that appear in smooth tropical plane curves. I present necessary conditions for graphs to be tropically planar, as well as computational results for the number of tropically planar graphs up to genus 7. I then prove non-trivial upper and lower bounds on the number of tropically planar graphs, and I show that asymptotically 0% of connected trivalent planar graphs are tropically planar.

This is joint work with Desmond Coles, Neelav Dutta, Sifan Jiang, and Andrew Scharf.

From:

 $https://www2.math.binghamton.edu/-\textbf{Department of Mathematics and Statistics, Binghamton}\\ \textbf{University}$ 

Permanent link:

https://www2.math.binghamton.edu/p/seminars/comb/abstract.201910mor

Last update: 2020/01/29 19:03