

Linear tropicalizations

Hakan Güntürkün Gediz University

Abstract: Tropical geometry and Berkovich spaces have been used to tackle many problems in classical algebraic geometry. The relation between them has important applications in both fields. In this talk I will give gentle introductions to both concepts. I will also give some details about higher dimensional tropical geometry and show a natural relation between tropicalizations of a variety and analytification of it in the sense of Berkovich. Then I will introduce linear tropicalizations that gives a similar relation and has additional properties. I will talk about some applications of it to complex line arrangements and give a solution to transverse intersection problem in tropical geometry. This is a joint work with Özgür Kişisel.

Date: Wednesday, April 1, 2015

Time: 2pm

Place: TB 250, Boğaziçi University