POLYNOMIAL TIME ALGORITHMS FOR TORUS ACTIONS

Levent Doğan

Technical University of Berlin

Abstract

In this talk, we will consider three algorithmic problems, namely orbit equivalence, orbit closure intersection and orbit containment problem for actions of tori. We will describe the related invariant theory and show that all three problems admit polynomial time algorithms.

Date: Wednesday, January 13, 2021

Time: 10 EST 18 TSİ

Details: http://sntp.ca/ucgen/