SEMINARIUM UKŁADY DYNAMICZNE

Tytuł:Algebraic entropy of monomialsReferent:Melih Emin CanData:9 III 2018

For projectivizations of rational maps, Bellon and Viallet defined the notion of algebraic entropy using the exponential growth rate of the degrees of iterates. The particular rational maps which I study are monomials. In my presentation I would like to give some ideas on how to compute algebraic entropy and compare it with the topological entropy.