INSTITUTUL DE MATEMATICA "SIMION STOILOW" AL ACADEMIEI ROMANE

Seminarul de Topologie

ALGEBRAIC STRATIFIED GENERAL POSITION AND TRANSVERSALITY

Laurențiu Păunescu

(University of Sidney)

Abstract: The method of Whitney interpolation is used to construct, for any real or complex projective algebraic variety, a stratified submersive family of self-maps that yields stratified general position and transversality theorems for semialgebraic subsets.

Vineri 17 februarie 2017, ora 11:00, sala 306 -307 "C. Bănică"