

SEMINARIO

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Non-positive at infinity and minimal valuations, and Newton-Okounkov bodies

Abstract: In the talk, I will study minimal real valuations of the plane projective and Newton-Okounkov bodies of exceptional curve valuations of the plane projective too. I will explain how non-positive at infinity divisorial valuations help to this study. I will also give some details on the extension of the above objects by considering valuations of Hirzebruch surfaces instead of the projective plane.

Seminario IMUVA. Edificio LUCIA
Martes 27 de Noviembre de 2018 (17:00)
Organiza: GIR SINGACOM

