27 lutego 2017 r.

Sławomir Rams

Teoria przecięć w zespolonej geometrii analitycznej (3)

In my talk I will explain why the extended index of intersection is independent of the embedding of a pair (Z,S). In particular, I will give some properties of flags of hypersurfaces that attain the index of intersection of the pair (Z,S). If time allows the relation between the case of isolated intersection points and the case of locally pseudo-flat points will be presented.