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Higher structures and foliations : Aliaksandr Hancharuk : About (infinite) Koszul-Tate resolutions

lundi 26 juin 2023 10:00 (30 minutes)

Abstract: We present a construction of arborescent Koszul-Tate resolutions. In contract to original Tate's result we do so in finitely many computations for a large class of examples. We discuss minimality of Koszul-Tate resolutions and provide conditions when such resolutions are infinite. Based on a joint work with C.Laurent-Gengoux and T. Strobl.