

NOTE ON THE PROJECTIVE DIFFERENTIAL GEOMETRY OF SPACE CURVES

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摘要

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Abstract <正> INTRODUPTION.1.In the projective theory of a curve in ordinary space there are introduced various systems of tetrahedrons associated to a point of the curve. Most of them are, more or less, artificial and consequently the geometrical significance of the projective invariants requires notions more complicated than the double ratio of four elements of a primitive geometric form. Bompiani has overcome this difficulty by projecting the curve from the point of Sannia and reducing the problem to the theory of project...

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