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Line And Point Coordinates: Duality In P^2 Consider A Line In E^2 Defined By The Equation $x_0 + x_1x + x_2y = 0$: (6.1) The Locus That The Variable Points $(x;y)$ Trace Out Are Characterised By The Constants x_i . The Equation Contains Two Bilinear Terms And One Lin 3th, 2024

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 Through F Parallel To I. 6. If S And I Are Not Parallel, Then There Is One Line In I
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 And Any Point A $\neq O$. Let A0 be The Point On Ray OA such That $OA \cdot OA_0 = R^2$. The
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