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The Pitch and the Angle of Pitch of a Closed Nonnull Ruled Hypersurface Whose Generator is Spacelike in R^{k+2}₁

of

Mathematics

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<u>Abstract:</u> In this paper, the pitch and the angle of pitch of a closed nonnull ruled hypersurface whose generators are spacelike are calculated in R^{k+2} ₁.



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