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X 2 K(d) N K(di1).Here, K(d) Is Generated By Radicals Over K(di1).In Fact, K(d):= Fx 2 K, : Xn 2 K(di1)g. For Example, 6 Q 7 3 P 20i19 = 3 Q 5 3 i 3 Q 2 3 Shows That The Element On The Left Side Which Is In Q(2) Is Actually Contained In Q(1) Itself. An Element X 2 K, Is A Nested Radical Over K If And Only If There Exists A Galois Extension L Of K And A Chain Of Intermediate flelds Jan 4th, 2024

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[6, 7] That Is Able To Denest Radicals, Like The One By Ramanujan Given By Eq. (1). A Much More General And More Powerful Algorithm Was Developed By Landau [8], Except For Two Shortcomings: The Denested Expression Will Use Complex Roots Of Unity, And It Runs In Exponential Time With Respect To ... Mar 5th, 2024

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