

Re: Winternitz Theorem

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A reference *might* be in references #12 or #16 or #21 (but not #18 or #19) of <http://cg.scs.carleton.ca/~morin/publications/facility/center-ijcga.pdf>, the co-authors of which refer to Winternitz's Theorem as "a classical result that has been rediscovered many times [references] #12, #16, #18, #19, #21". [This much I found by running a google search for Klee + Winternitz; I also found Grunbaum's "Measures of Symmetry for Convex Sets", Proceedings of Symposia in Pure Mathematics #7 pp. 233-270, which mentions *Winternitz's Measure* (and *might* therefore include a reference to the original paper).]

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Time in its slow, illimitable course brings all to light and buries all again
[Sophocles, Ajax 647]