Year: 2015 Vol.: 87 Fasc.: 1-2

Title: Divisiblity of certain standard multinomials by CNS factors of small degree **Author(s):** Horst Brunotte

In this article we study reducibility questions of integer polynomials whose constant terms exceed 1 and whose other coefficients are 0 or 1. Specifically, it is shown that infinitely many CNS polynomials of this type are divisible by linear or quadratic CNS polynomials.

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