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Title: On the simple zeros of shifted Euler polynomials

Author(s): Csaba Rakaczki

In this paper we prove that the shifted Euler polynomial $E_n(x) + b$ ($n \geq 7$) has always three simple zeros for arbitrary non-zero complex number b .

Address:

Csaba Rakaczki
Number Theory Research Group
of the Hungarian Academy of Sciences
Institute of Mathematics
University of Debrecen
H-4010 Debrecen, P.O. Box 12
Hungary

and

Institute of Mathematics
University of Miskolc
H-3515 Miskolc Campus
Hungary