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## The number of prime factors in h-free and h-full polynomials over function fields

By MATILDE LALÍN (Montreal) and ZHEXING ZHANG (Hong Kong)

Abstract. We study the distribution of the number of prime divisors function  $\Omega$  over polynomials of the function field  $\mathbb{F}_q(T)$  when restricted to h-free polynomials and to h-full polynomials. We use an adaptation of the Selberg–Delange method to arithmetical semigroups due to Warlimont to compute the first and second moments in each case and show that a generalization of the Erdős–Kac Theorem is true.

MATILDE LALÍN DÉPARTEMENT DE MATHÉMATIQUES ET DE STATISTIQUE UNIVERSITÉ DE MONTRÉAL CP 6128, SUCC. CENTRE-VILLE MONTREAL, QC H3C 3J7 CANADA

ZHEXING ZHANG
DEPARTMENT OF MATHEMATICS
THE UNIVERSITY OF HONG KONG
ROOM 408, RUN RUN SHAW BUILDING
POKFULAM, HONG KONG
CHINA

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