## 1067-11-204 Amara Chandoul\* (amarachandoul@yahoo.fr), Sfax, Tunisia. On periodic Jacobi-Perron algorithm over formal power series field. Preliminary report.

In this paper we are able to prove that over any formal power series field extension of degree n + 1,  $\mathbb{F}_q[X][\rho]$ , there is a vector  $(\omega_1, \ldots, \omega_n)$  in  $(\mathbb{F}_q[X][\rho])^n$ , witch is periodic by the Dubois version of the Jacobi-Perron algorithm. we prove also that there is no algebraic formal series  $\omega$  such that the vector  $(\omega, \omega^2)$  is 2-purely periodic by the homogenous version of Jacobi-Perron algorithm and we give a characterization of vector  $(\omega, \omega^2)$  which is 1 and 3-purely periodic by it. We conjecture that this result holds for 2n and 2n + 1. (Received August 03, 2010)