$$F(x) = ((5*x+1;pow(y,2)))$$

 $V_0 = (14,000000;3,000000)$

Nombre de vecteurs : 5

Minimum_n	14,317821
Minimum_x	14,000000
Minimum_y	3,000000
Maximum_n	4,3 x 10^7
Maximum_x	8906,000000
Maximum_y	4,3 x 10^7
Average_n	8,6 x 10^6
Average_x	2225,600000
Average_y	8,6 x 10^6
Variance_n	3,0 x 10^14
Variance_x	1,2 x 10^7
Variance_y	3,0 x 10^14
Standart deviation_n	1,7 x 10^7
Standart deviation_x	3401,596484
Standart deviation_y	1,7 x 10^7
Autocorrelation_x	-0,359649
Autocorrelation_y	-0,250094