

Rauzy, G.

Mots infinis en arithmétique. (Infinite words in arithmetic). (French) [Zbl 0613.10044](#)
Automata on infinite words, Ec. Printemps Inf. Théor., Le Mont Dore 1984, Lect. Notes Comput. Sci. 192, 165-171 (1985).

[For the entire collection see [Zbl 0563.00019](#).]

Results and problems connected with a special class of infinite sequences, called Sturmian words, are presented in an informal way.

Reviewer: [F.Schweiger](#)

MSC:

[11B99](#) Sequences and sets
[94B99](#) Theory of error-correcting codes and error-detecting codes
[03D40](#) Word problems, etc. in computability and recursion theory

Cited in **2** Reviews
Cited in **39** Documents

Keywords:

[infinite sequences](#); [Sturmian words](#)