Title: Continuous solutions of an iterative-difference equation and Brillouët-Belluot's problem

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It is an open problem proposed by N. Brillouët-Belluot to solve the equation $f^{2}(x)=f(x+a)-x$. Although some related results have been obtained, the problem has remained open. In this paper we prove that it has no continuous real solutions, finally answering Brillouët-Belluot's problem. Furthermore, we give existence of continuous real solutions for the general equation $f^{2}(x)=\lambda f(x+a)+\mu x$ on the whole $\mathbb{R}$ in some cases which neither include the equation $f^{2}(x)=f(x+a)-x$ nor are considered in [J. Difference Equ. Appl. 16(11) (2010), 1237-1255].

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