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Variational iteration method for delay differential equations. (English) Zbl 0924.34063
Commun. Nonlinear Sci. Numer. Simul. 2, No. 4, electronic paper No. 2 (1997).

Summary: The variational iteration method is shown to be applicable to delay differential equations for analytical approximate solutions.

MSC:

[34K05](#) General theory of functional-differential equations

[34A45](#) Theoretical approximation of solutions to ordinary differential equations

Cited in **30** Documents

Keywords:

delay differential equations; variational iteration method