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Global asymptotic stability of a general class of recurrent neural networks with time-varying delays. (English) [Zbl 1368.34084](#)

IEEE Trans. Circuits Syst., I, Fundam. Theory Appl. 50, No. 1, 34-44 (2003).

Editorial remark: No review copy delivered.

MSC:

- [34K20](#) Stability theory of functional-differential equations
- [34K60](#) Qualitative investigation and simulation of models involving functional-differential equations
- [92B20](#) Neural networks for/in biological studies, artificial life and related topics
- [93D05](#) Lyapunov and other classical stabilities (Lagrange, Poisson, L^p , l^p , etc.) in control theory

Cited in **130** Documents

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