

Freedman, H. I.; Ruan, Shigui

Uniform persistence in functional differential equations. (English) Zbl 0814.34064
J. Differ. Equations 115, No. 1, 173-192 (1995).

The authors obtain some criteria for uniform persistence in retarded functional differential equations that can represent population interaction models with time delay.

Reviewer: [T.C.Gard \(Athens / Georgia\)](#)

MSC:

[34K99](#) Functional-differential equations (including equations with delayed, advanced or state-dependent argument) Cited in **98** Documents
[92D25](#) Population dynamics (general)

Keywords:

uniform persistence; retarded functional differential equations; population interaction models with time delay

Full Text: [DOI](#)