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 ${\bf Title:}\ \ {\bf Almost\ periodic\ solutions\ in\ impulsive\ competitive\ systems\ with\ infinite\ delays$

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A general impulsive nonautonomous Lotka—Volterra system of integro-differential equations with infinite delay is considered. The impulses are realized at fixed moments of time. By means of piecewise continuous functions Lyapunov's functions we give new sufficient conditions for the global exponential stability of the unique positive almost periodic solutions.

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