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orbital stability for the

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(1.3). As the modulus

of the Jacobian elliptic

function $k \neq 1$, we can

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equation or system A

solution that

periodically depends

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on the independent variable t . For a periodic solution $x(t)$ (in the case of a system, x is a vector), there is a number $T \neq 0$ such that

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physically represent

steady-state operations

under various

conditions. The

stability of these

periodic solutions (or

orbits) is determined

by the equations of

perturbed motion

about the periodic

solutions.

**On the analysis of
time-periodic
nonlinear dynamical
systems**

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