

## 二阶非线性带有阻尼项微分方程的一个振荡定理

商妮娜, 秦惠增

山东理工大学理学院, 淄博 255049

## Oscillation Theorem for Nolinear Second Order Differential Equations with Damping

SHANG Nina, QIN Huizeng

Institute of Applied Mathematics, Shandong University of Technology, Zibo 255049

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**摘要** 在这篇文章中, 利用Riccati变换和积分不等式, 对非线性带有阻尼项微分方程, 我们给出了一个新的振荡解的判别准则. 特别是我们给出的判别准则是比较宽的.

**关键词:** 非线性微分方程 阻尼项 振荡准则 Riccati变换

**Abstract:** This paper concerns the oscillation criteria for the nonlinear differential equation with damping term. By using Riccati transformation and integral inequality, we give a new wide oscillation criteria. In particular, we give a criterion conditionis relatively wide.

**Key words:** nonlinear differential equations damping oscillation criteria Riccati' s transformation

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通讯作者: 秦惠增 E-mail: qinhz\_000@163.com

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