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1958年12月生；教授、博士生导师。

## • 学术经历

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## • 项目

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## • 论著

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4. Jianguo Si, H.Y.Zhao, Small Divisor Problem in Dynamical Systems and Analytic Solutions of a q-Difference Equation with a Singularity at the Origin, Results In Math., 58(2010),337-353.
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6. M. Zhang, Jianguo Si, Quasi-periodic solutions of nonlinear wave equations with quasi-periodic forcing, *Physica D* , 238 (2009) , 2185-2215.
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- 研究兴趣

常微分方程定性理论、哈密顿动力系统、KAM理论、迭代泛函微分方程的解析理论.

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为本科生开设课程: 数学分析、常微分方程、泛函分析、实变函数、复变函数、高等代数、近世代数.

为研究生开设课程: 复动力系统、动力系统基础、微分方程的定性理论、应用微分方程、偏微分方程、微分方程专题、无穷维动力系统.

- 已毕业研究生 (以入学时间为序)

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