

PERSONAL:

Name: Zhang Mei
Department: Department of Mathematics, College of Sciences
Gender: Female
Degree: **M.S**
Title: Professor
Major: Applied Mathematics
Graduated University: Nanjing University
Research Field: Structure-preserving algorithms for oscillatory differential equations;
Structure theory for genetic regulatory oscillators with
structure-preserving simulation; Stochastic simulation of oscillatory
biochemical reactions
Building: B513 Fourth Teaching Building
Email: Zhangmei2006@njau.edu.cn

**BRIEF INTRODUCTION:**

My research is concentrated on the numerical solution of differential equations, mathematical biology and computational systems biology. My research interests include structure-preserving computation of oscillatory differential equations, modeling and simulation of cell systems. Recently I am particularly interested in modeling, analysis and numerical simulation of the regulatory system.

EDUCATION:

M.S., Applied Mathematics, Jiangsu Normal University of Science and Technology, 2003
B.S., Mathematics, Jiangsu Normal University, 2000