



药学院

School of Pharmacy

▶ 中文 ▶ English

[登录](#)

- [首页](#)
- [师资队伍](#)
 - [师资](#)
 - [院士风采](#)
 - [双聘教授](#)
 - [学科](#)
- [人才培养](#)
 - [本科生](#)
 - [研究生](#)
 - [博导介绍](#)
 - [就业](#)
- [科学研究](#)
 - [课题组](#)
 - [重点实验](#)
 - [研究中心](#)
 - [科研成果](#)
 - [学术委员会](#)
- [合作交流](#)
- [招生信息](#)
- [学生园地](#)
 - [学生活动](#)
 - [就业信息](#)
 - [学生事务](#)
 - [学生党建](#)

- 学院概况

- ▶ [院长致词](#)
- ▶ [学院简介](#)
- ▶ [学院领导](#)
- ▶ [行政办公](#)

- 专题网页

- ▶ [工程硕士](#)
- ▶ [党建工作](#)
- ▶ [校友之窗](#)
- ▶ [暑期学校](#)
- ▶ [帕米尔讲坛](#)

- 预约系统

- ▶ [会议室预约](#)
- ▶ [大型仪器预约](#)

师资队伍
杜子秀

姓名	杜子秀
性别	女
职称	副研究员
专业	药剂学&高分子化学与物理
研究方向	生物材料与生物大分子药物载体的构建
是否硕士生导师	是
E-mail	zixiudu@sjtu.edu.cn
办公室电话	021-34204739
办公室地址	生物药学大楼6号楼412房间
发表文章	<p>1. Du Zixiu, Munye M M, Tagalakis A D, Manunta M D, Hart S L. The role of the helper lipid on the DNA transfection efficiency of lipopolyplex formulations. <i>Scientific Reports</i>, 2014, 4, 7107.</p> <p>2. Du Zixiu, Xiang Shengnan, Yi, Zhou Yi, Chuandong Wang, Tang Hailing, Tuo Jin, Zhang Xiaoling. Polyspermine imine, a pH Responsive Polycationic siRNA Carrier Degradable to Endogenous Metabolites. <i>Mol Pharm</i>, 2014, 11, 3300-3306.</p> <p>3. Du Zi-Xiu, Chen Moying, He Qianqian, Zhou Yi, Jin Tuo. Polymerized spermine as a novel polycationic nucleic acid carrier system. <i>Int J Pharm</i>, 2012, 434, 437-43.</p> <p>4. Du Zi Xiu, Xu Jun Ting, Dong Qi, Fan Zhi Qiang. Effects of comonomer content, comonomer distribution and crystallization condition</p>

on crystallinity and dimension of crystal lattice of ethylene-propylene copolymers, *E-Polymer*, **2010**, **079**.

5. Du Zi-Xiu, Xu Jun-Ting, Dong Qi, Fan Zhi-Qiang. Thermal fractionation and effect of comonomer distribution on the crystal structure of ethylene-propylene copolymers, *Polymer*, **2009**, **50**, 2510-2515.

6. Du Zi-Xiu, Xu Jun-Ting, Fan Zhi-Qiang. Regulation of Micellar Morphology of PCL-*b*-PEO Block Copolymers by Crystallization Temperature. *Macromol. Rapid. Commun.* **2008**, **29**, 467–471.

7. Du Zi-Xiu, Xu Jun-Ting, Fan Zhi-Qiang. Micellar Morphologies of Poly(ϵ -caprolactone)-*b*-poly(ethylene oxide) Block Copolymers in Water with a Crystalline Core. *Macromolecules*, **2007**, **40**, 7633-7637.

8. Du Zi-Xiu, Xu Jun-Ting, Wang Xin, Fan Zhi-Qiang. Microstructure of Ethylene/Propylene Random Copolymers Prepared by a Fluorinated Bis (phenoxy-imine) Ti Catalyst. *Polym. Bull.* **2007**, **58**, 903-911.

9. Du Zi-Xiu, Yang Yong, Xu Jun-Ting, Yang Yong, Fan Zhi-Qiang. Effect of Molecular Weight on Spherulitic Growth Rate of Poly(ϵ -caprolactone) and Poly(ϵ -caprolactone)-*b*- Poly(ethylene glycol). *J. Appl. Polym. Sci.* **2007**, **104**, 2986-2991.

10. Du Zi-Xiu, Xu Jun-Ting, Yang Yong, Fan Zhi-Qiang. Synthesis and Characterization of Poly(ϵ -caprolactone)-*b*-Poly(ethylene glycol) Block Copolymers Prepared by a Salicylaldimine-Aluminum Complex, *J. Appl. Polym. Sci.* **2007**, **105**, 771-776.

版权所有：上海交通大学药学院 通讯地址：上海市东川路800号，邮编200240，电话：
(021) 34204048