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71;】

=姓名	唐汝 培, Rupei lang
=性别	男
=出生日期	1977.08
=职称	教授
=电话	0510 — 85197769
=传真	0510 — 85329042
=E-mail	tangrp99@iccas.ac.cn

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71;】

【学习经历】
5306;
2002.09
~
2005.06
中国科学院化
= 3398;
研究所高分子化学
= 2;物理专业,

理学
博士
<= /span>

1999. 09
~
2002. 06

武汉
a=23;
学资源与环境科学学院环境科学专业,理=3398;
硕士

1995. 09

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1999. 06
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武汉
a=23;
学化学与环境科学学院环境科学专业,理=3398;

学士

『工作经历』

=5306;

2009. 12

~至今 江南大学医学院,教授,硕士
导师生

2006. 06

2009. 11
美国
a=26;
尼苏达大学
(University of

Minnesota)
生
89;
医学工程系, 博士后
= 研究员
2005.08
~ 2006.05
武汉 02;
工大化学工程学院 = , 讲师, 副教授
『学术及社会
= 0860;
国际诠释协会
(CRS)
会员; 美国
化学会
(ACS)
会员; 中
国生物材料委员会
& 21592;
(CCBM)

Biomacromolecules,
Advanced
Functional
Materials,
Polymer,
Chemical
Biology
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Drug
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等
期 02;
审稿人
常州高新区科
= 5216;
发展顾问

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a = 95;】

[1] 手性药物及
= ;
其中间体合成工
艺

[2]
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= 21;
生物医用高分子材
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C= 34;
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- family:"Times
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Roman";
color:#333333;mso
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- kerning:0pt'>
【主
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文
= 79;】

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s= upportLists]
>1.
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>Wei hang
Ji ,
David
Panus,
R.
Noelle
Palumbo,
Rupei
Tang,
Chun
Wang,
Poly
(= 2)
-
aminoethyl
methacrylate)
with
well
- defined
chain
length
for
DNA
vaccine
delivery
to
dendritic
cells,

Biomacromolecules
2011,
12,
4373
-
4385.
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[endi f]
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I
Tang,
Wei hang
Ji ,
D.
Panus,
R.
Noel I e
Pal umbo,
Chun
Wang,
Block=
copolymers
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Table
ortho
ester
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chains:
Synthesis,
characterization,
and
enhanced
drug
delivery
to
human
glioma
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Journal
of
Controlled
Release
2011,
151,
18
-
27. =
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Wei hang
Ji ,
Chun
Wang,
= Synthesis
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ester
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for
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gene
delivery,
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2011,
52,
921
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Chun
Wang,
= pH
-
Responsive
micelles
based
on
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block
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bearing
ortho
ester
pendants
as
potential
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carriers,
Macromolecular Chemistry and Physics,
2011,
212,
1185
- 1192.
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>Rupe=
i
Tang,
R.
Noelle
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Emily
Krosgard,
Chun
Wang,
Wei
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defined
Block
Copolymers
for
Gene
Delivery
to
Dendritic
Cells:
Probing
the
Effect
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length,
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of
Controlled =
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side
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chains:
pH
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dependent
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water,
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for
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722
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727.
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Ei
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Gelation
Originated
from
Growth
of
Wormlike
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Polymer"
of
Symmetrically
Dendronized
Large
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Crown
Ei-
her
in
Dilute
Solutions,
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42
8451
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Electroluminescence=
and
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Journal
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Applied
Polymer
Science
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White
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light
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11.
Rupe l
Tan=
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Li,
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Xi,
Synthesis,
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photovoltaic
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-
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derivatives,
Polymer
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Dechun
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Chen,
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Syntheses
and
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vinylene)
derivatives
bearing
= dendritic
pendants.
Journal
of
Polymer
Science
Part
A:
Polymer
Chemistry
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43,
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Tan=
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Xinjun
Xu.
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Yunqi.
Fu
Xi.
S= synthesis
and
characterization
of
novel
phenyl
-
substituted
poly
(p
-
phenylene
vinylene)
derivatives.
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of
Applied
Polymer
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96,
1259
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Xu.
Cai Xia
Chen,
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Yunqi.
Fu
Xi.
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and
luminescence
properties
of
novel
phenyl
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poly
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-
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vinylene)
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Synthetic
Metals
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Fu
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Liu,
Interfacial
organization

-
Induced
supramolecular
chirality

of
the
Langmuir

-
Schaefer

films

of

a

series-

s

of

PPV

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Macromolecules

2005.

38,

4874

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4879.

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Fu

Xi.

Preparation

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and

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poly

(methacrylate<= /span>)

-

poly

(ethyleneoxide)

di block

copolymer

and

a

cyclodextrin.

Macromolecules

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rapid

Communications

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05,

26,

744

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749.

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supportLists]

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Cheng.

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Fu

Xi.

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morphologies

from

a

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di block

copolymer

containing

dendronized

p-

dimethacrylate

and

linear

poly

(ethylene

oxide),

=

Journal

of

Polymer

Science

Part

A:

Polymer

Chemistry

2005.

43,

2291

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2297.

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目】
[1]具有胞内缓释功能的
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基因载体的合成与性
33021;
研究
(21174054),
国家自
然科学基金
(2012.01
-
2015.12),
D=33;
目负责人。
[2]2011
年教育部新世纪优秀
20154;
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目D=27;责人。
[3]具有二级核壳结构的新
型酸敏感聚合物纳米
33014;
束的设计、制备及
o=15;能研究
(21004030),
国家

自然科学基金
（2011.01
-
2013.12），
□=33；
目负责人。

[4] 2010
年江苏省高校“青
蓝工程”优秀青年骨干教
师培养计划。
=4037；

[5] 新型智能酸敏胶
聚合物及
纳米胶束的制备及
能研究
（BK2010145），
=29289；

2010.07
-
2012.06），
□=33；
目负责人。

[6] 新型功能材料的分子
设计、合成与应用
（JUSRP21013），
=35774；

2010.07
-
2012.06），
□=33；
目负责人。

【科研成果】
2011年11月入选教育部“新世纪优秀人才”；新世紀優秀人才=5903;
2010年12月入选江苏省“青蓝工程”青年骨干教师培养计划，2010年12月入选江苏省“青蓝工程”青年骨干教师培养计划“对象。长期从事药物成、缓释药物新制剂、有机及大分子功能材料等方面的研究和=0135;
品开发工作，先后=7;持和参加了国家重大药创制专项、国家973计划、国家自然科学=26032;

学基金计划、
37096;
省科研计划等项
I=46;
在研主持项
目6
项。
在
*Journal
of
controlled
release.*
Biomacromolecules,
*Chemistry
of
Materials,*
Polymer,
*Macromolecular
Bioscience*
等国际著名
学术期刊发表研究论
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余篇,申请
或授权了中国发明专
&#=21033; 6
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现任药
物合成与缓释给药技
&#=26415;
研究室主任、生物制药系教授,
=805;
博士生导师。

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和公开

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专利名称: ;
一种卡培他滨及其
671; 基衍生物中间体的制
备方法, 专利申请号
65306; 201110131398. 9

[2]

专利名称: ;
一种由氟铁龙制备卡培
0182; 滨的新工艺, 专利
申请号:
201110131396. X

[3]

专利名称: ;
935; 融聚复合物胶束药物组
合物及制备方法, 专利公开号
5306; CN101880265

[4]

专利名称: ;
一种二氨基原酸酯单
20307; 的合成方法, 专利
D = 44; 开

号:

CN101870686

[5]

专利名

称:

= ;

表面浸染聚

合物递送

&#=

36733;

体和

药物

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C=

87;

利公

开号:

CN101880387

[6]

专利名

称:

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31881;

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【以

上

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