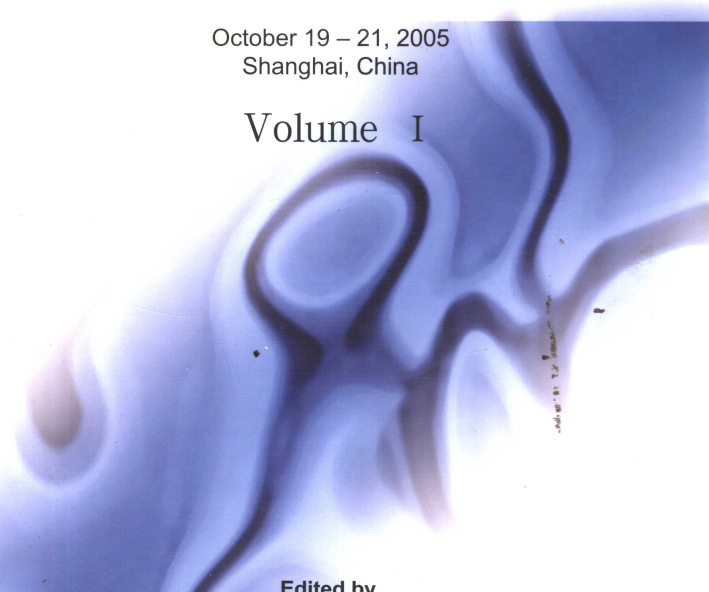


"New Century, New Materials and New Life"

Proceedings of 2005 International Conference on Advanced Fibers and Polymer Materials (ICAFPM 2005)



Edited by

State Key Laboratory for Modification of **Chemical Fibers and Polymer Materials** Donghua University, China

CHEMICAL INDUSTRY PRESS



"New Century, New Materials and New Life"

Proceedings of 2005 International Conference on Advanced Fibers and Polymer Materials (ICAFPM 2005)

October 19 – 21, 2005 Shanghai, China

Volume I

江苏工业学院图书馆 藏 书 章

Edited by

State Key Laboratory for Modification of Chemical Fibers and Polymer Materials Donghua University, China

CHEMICAL INDUSTRY PRESS
• BEIJING•

2005 International Conference on

Advanced fibers and Polymer Materials (ICAPM 2005)

October 19-21, 2005

Donghua University, Shanghai, China



Organized by

State Key Laboratory for Modification of Chemical Fibers and Polymer Materials, Donghua University

图书在版编目(CIP)数据

ICAFPM2005 论文集/东华大学编.—北京: 化学工业出版社,2005.10 ISBN 7-5025-7717-3

I.I···· Ⅱ.东··· Ⅲ.①高分子材料-文集②化学纤维-文集 Ⅳ.①TB324-53②TQ341-53

中国版本图书馆 CIP 数据核字 (2005) 第 116795 号

Copyright ©2005 by Chemical Industry Press. All Rights reserved. No part of this publication may be reproduced or distributed by any means, or transmitted or translated into any other languages, or stored in a database or retrieval system, without the prior written permission of the copyright owner.

Proceedings of 2005 International Conference on Advanced Fibers and Polymer Materials (ICAFPM2005)

State Key Laboratory for Modification of Chemical Fibers and Polyme• Materials Donghua University, China

Volume I

责任编辑:杨 菁

化学工业出版社出版发行 (北京市朝阳区惠新里3号 邮政编码100029) 购书咨询:(010)64982530 (010)64918013 购书传真:(010)64982630

http://www.cip.com.cn

新华书店北京发行所经销 北京市彩桥印刷有限责任公司印装

开本 880mm×1230mm 1/16 印张 88¼ 字数 2451 千字 2005 年 10 月第 1 版 2005 年 10 月北京第 1 次印刷 ISBN 7-5025-7717-3

总定价: 248.00 元

版权所有 违者必究

该书如有缺页、倒页、脱页者, 本社发行部负责退换

欢迎参加 2005年新型纤维与聚合物材料国际学术会议 化纤高峰论坛

尊敬的先生/女士:

主办方东华大学纤维材料改性国家重点实验室、东华大学材料科学与工程学院衷心感谢阁下光临,希望通过聆听本次论坛发言及与会议代表的沟通,能够获得您所需要的信息,并对您的事业有所帮助。

为了使您更加顺利地参加本次会议,请注意以下事项:

- 一、"2005 年新型纤维与聚合物材料国际学术会议"开幕式东华大学逸夫楼二楼(20日上午9:00)(工作语言:英语)
- 二、化纤高峰论坛会议(工作语言:中文)
- 1. 地点是东华大学逸夫楼二楼 (上海延安西路 1882 号);
- 2. 会议时间是 10 月 20 日下午 2 点,与 10 月 21 日上午 8:30。请提前 10 分钟 到达会场;
- 3. 请在整个会议过程中始终佩戴代表证;
- 4. 会议进行过程中,请关闭手机或将之设置于无声状态;
- 5. 10月19、21日中晚餐及20°日中餐,我们为会议代表准备了工作餐,用餐地点参看餐券,请凭餐券用餐;
 - 20日晚上6:30,主办方设宴款待参会代表,用餐地点在来天华酒店;
- 6. 会议结束的时间是 10 月 21 日中午 12: 00;

会议期间,如您需要帮助,请和工作人员联系。

我们的联系方式: 李文刚 13003237743, 顾春菊 13816281480

感谢您对我们工作的支持,祝您心情愉快、工作顺利!

东华大学纤维材料改性国家重点实验室 东华大学材料科学与工程学院 2005年10月19日

2005 化纤高峰论坛会议议程

会议地点:上海延安西路 1882 号

东华大学逸夫楼二楼

参会代表请佩带代表证,提前10分钟进入会场。

10月19日,会议报到9:00-21:00

10月20日下午

时间 议题

会议主持: 王华平教授 东华大学材料学院副院长

会议主席: 郁铭芳院士 东华大学材料学院

14:00 东华大学副校长吴楚武致开幕词

14:10 上海纺织(集团)有限公司副总裁朱勇致开幕词

14:15 中国化纤五十年回顾及展望

--东华大学原副校长

朱介民

14:45 新材料及产学研发展战略

——上海市经济委员会技术进步处处长、上海市产学研联合工作协调办公室主任 傅新华

15:15 中国化纤材料发展战略

--上海市科委高新处副处长

缪文靖

15:45 Coffee Break

16:00 制造业企业管理系统

——中国华源集团有限公司总裁

张 杰

庄 毅

16:30 中国石化化纤发展战略

——中国石油化工股份有限公司科技开发部化纤处处长

17:00 大容量涤纶设备国产化技术

--宏大化纤技术装备有限公司总经理

史佳林

18:30 招待晚宴

10月21日上午

时间 议题

8:30	仪化新产品开发体系和战略	
	——中国石油化工股份有限公司仪征化纤技术中心主任	陈 昂
9:00	绿色纤维及产业化思考	
	上海华源股份副总工程师	钱以竑
9:30	化纤行业信息化及其对产业的推动作用	
	——中国化纤总公司副总经理、化纤经济网董事长	端小平
10:00	Coffee Break	
10:10	腈纶工业现状及前景展望	
	——金山石化高级工程师	任铃子
10:40	Neumag S3 and S5 machines-advanced technology for BC	Fproduction
	德国纽马格公司	Schemken
11:10	有机耐高温纤维的发展及其在产业领域的应用	
	上海市合成纤维研究所	汪晓峰
11:40	大容量涤纶短纤维纺丝工艺和设备的发展趋势	
	——太平洋纺织机械成套设备有限公司	来可华
12:10	会议总结	
12:20	会议结束	
12:30	午餐	

Conference Organization

Organizing Committee

Chairman: Shigen Zhu

Vice-chairman: Meifang Zhu

Member: Jianhua Dong, Qinfei Ke, Yiping Li, Zhendong Li, Guanghui Ma,

Jin Ma, Yanhe Ma, Xiumei Mo, Huaping Wang, Junjing Wang, Qi-an Wang, Yimin Wang, Wei Xu, Yanzhi Xia, Changfa Xiao, Wei Xu, Jianping Yang, Yongmao Ye, Muhuo Yu, Liusheng Zha,

Zhiyi Zheng, Xinglong Zhu

General secretary: Meifang Zhu

Secretary: Qinghua Zhang, Chunju Gu, Yihong Ye

Academic Committee

Hans-Juergen P. Adler (Germany) Yong Cao (China)

Shou-an Chen (Taiwan, China) Rongshi Cheng (China)

Stephen Z.D. Cheng (USA) Benjamin Chu (USA)

Andrzej Dworak(Poland) Lixia Gu (China)

Charles Han (China) Benjamin S.Hsiao (USA)

Chunpu Hu (China) Guobiao Ji (China)

Jianming Jiang (China) Lei Jiang (China)

Josè Maria Kenny (Italy) Takeshi Kikutani (Japan)

Piet J. Lemstra (Netherlands) Xingui Li (China)

Bernard Lotz (France) Long Lu (China)

Ton Peijs (UK) Seeram Ramakrishna (Singapore)

Darrell H. Reneker (USA) Jiacong Shen (China)

Hirofusa Shirai (Japan) Gang Sun (USA)
Jinliang Sun (China) Tong Sun (USA)

Brigitte Voit (Germany) Xinhua Wan (China)

Fosong Wang (China) Gerhard Wegner (Germany)

State (Germany)

Chi Wu (Hong Kong, China)

Mao Xu (China)

Yuliang Yang (China)

Jian Xu (China)

Xi Xu (China)

Mu Yao (China)

Jie Yin (China) Mingfang Yu (China)
Xi Zhang (China) Qiang Zheng (China)

Qifeng Zhou (China)

Daoben Zhu (China)

Yi Zhuang (China)

Preface

World-wide interest in advanced fibers and polymer materials is continuing to grow rapidly. The "2005 International Conference on Advanced Fibers and Polymer Materials (ICAFM2005)", under the great concerns of the worldwide scientists and scholars, is organized by State Key Laboratory for Modification of Chemical Fibers and Polymer Materials established by the Ministry of Science and Technology of China in 1992. The theme of this conference is Innovation, Collaboration and Competition. The Conference will provide the world polymer community with an opportunity to exchange the ideas, meet old fiends and make new friends as well as discuss the mission and challenges of polymer science and technology in the 21st century. To cultivate interdisciplinary activities, close interaction is needed between scientists and technologists with different areas of expertise. Hence, in addition to outstanding polymer scientists and technologists, a couple of distinguished scientists and technologists from the fields of physics, biology, chemistry, and related areas have been invited to the conference.

In the coming years, the focus of polymer research will shift more towards collaborative, interdisciplinary projects and international partnerships will become more and more important. Mechanisms for more efficient collaboration will be pursued as part of the mission of the conference. Other topics of general significance, such as encouraging polymer physicists, polymer chemists, materials scientists and engineers to apply their models and methods to address targeted problems in polymer fields, will also fall within the scope of the meeting. In this sense, the meeting at each turn contributes a lot to the world's polymer industry. More than 300 research articles have been accepted by this conference. It is the honor of us, the host of this conference, to gather the participants' contribution and fruits of their presentation. Therefore, we elaborately compiled the proceedings of ICAFPM2005 in hope that the proceedings associated with the theme of this conference may co-exist with the brilliant future of the world.

I hereby would like to extend our heartful gratitude to all the article contributors and participants of this conference, and cordial respect to all the personnel who have been making enormous efforts to ensure the success of this conference. Natural Science Foundation of China (NSFC), K. C. Wong Education Foundation, Polymer Division of Chinese Chemical Society China, some well-known companies as well as the friendly businesspersons and schoolfellows etc., are also greatly appreciated for their financial support.



Prof. Dr. Meifang ZHU

Director of State Key Laboratory for Modification of Chemical Fibers and Polymer Materials Vice-President of Donghua University, Shanghai, China

CONTENTS

Section A: Functional Polymers and Fibers

ADVANCED FIBER/TEXTILE MATERIALS BEING A FRONTIER OF 21 th CENTURY Hirofusa Shirai, Akira Hachimori, Kanji Kajiwara	1
POLYMER R&D, QUO VADIS? P.J. Lemstra	2
ELECTROSPINNING TECHNOLOGY D. H. Reneker	4
THERMOSENSITIVE POLYETHER BASED MATERIALS – SYNTHESIS, AGGREGATION AND CROSSLINKING Andrzej Dworak	7
IONIC COMPLEX FORMATION OF POLYAMIDINES WITH PROTON DONOR CHROMOPHORES Frank Böhme, Karthikeyan Sharavanan, Andrey V. Tenkovtsev, Marina M. Dudkina, Hasan Mart	10
COMPARATIVE STUDIES OF PHASE CHANGE CHARACTERISTICS OF PET-PEG COPOLYMER AND PET/PEG BLEND Ji Hu, Yanmo Chen, Meifang Zhu, Hao Yu	14
THE STUDY OF NOVEL PROTON EXCHANGE MEMBRANE USED IN FUEL CELL Yan He, Zhentao Zhou	17
STUDY ON CONTROLLED PHOTODEGRADABLE ISOTACTIC POLYPROPYLENE COMPOSITES CONTAINING NANO-TIO2 Qingshan Liu, Yurong Yan, Dongmei Liu, Yaoming Zhao	21
EFFECT OF THERMO AND STRETCHING TREATMENT ON THE PERFORMANCE OF POLY(4-METHYL-1-PENTENE) HOLLOW FIBER MEMBRANE Jianli Wang, Youyi Xu, Jianbing Ji, Kejian Yao, Xiaomei Yu	25
REDUCING THE INJECTION MOLDING TEMPERATURE OF POLYPROPYLENE BY HYPERBRANCHED POLYMERS Keqing Han, Zhihao Cai, Chengxun Wu, Muhuo Yu	29
FACILE SYNTHESIS AND CHARACTERIZATION OF A WHOLLY AROMATIC POLY(1,5-DIAMINOANTHRAQUINONE) BY AN OXIDATIVE POLYMERIZATION Hu Li, Mei-Rong Huang, Xin-Gui Li	31
HIGH PERFORMANCE PIMA ULTRAFINE FIBERS FROM GREEN SOLUTION BY A NOVEL WET-ELECTROSPINNING Wen Yang, Meifang Zhu, Kai Zhang, Hongwei Bai, Hao Yu, Yanmo Chen	35

SYNTHESIS OF ULTRA-HIGH MOLECULAR WEIGHT POLYIMIDE AND PREPARATION OF HIGH-PERFORMANCE ELCCTROSPUN NANOFIBERS Chaobo Huang, Suqing Wang, Tingting Li, Shuiliang Chen, Chuilin Lai, Haoqing Hou	39
THE EFFECT OF HEMODILYSIS ON THE STRUCTURE AND MECHANICAL PROPERTIES OF HOLLOW FIBERS B.A. Konduk, A.H. Ucisik	43
RHEOLOGICAL BEHAVIORS OF POLYACRYLONITRILE/1-BUTYL-3-METHY-LIMIDAZOLIUM CHLORIDE CONCENTRATED SOLUTIONS Yuxing Zeng, Yumei Zhang, Huaping Wang	47
SURFACE CHARACTERIZATION OF FUNCTIONALIZED POLYMER NANOFIBERS Wenzheng Xu, Qufu Wei	50
INFLUENCE OF NANO-TIO2 AND ITS DISPERSION STATUS ON RESISTANCE OF POLYPROPYLENE TO UV AGING Lixin Xu, Cheng Zhang, Mingqiang Zhong	54
SUPER-HYDROPHOBIC SURFACES: FROM NATURAL TO ARTIFICIAL Lei Jiang	58
COAXIAL ELECTROSPINNING POLYURETHAN(SHELL)/NYLON-6(CORE) FOR TEXTILE APPLICATIONS Xiao-Jian Han , Zheng-Ming Huang, Chuang-Long He , Lin Liu ,Qing-Sheng Wu	60
EFFECTS OF HARD-SEGMENT CONTENT ON THE SHAPE MEMORY PROPERTIES OF SEGMENTED POLYURETHANES Fenglong Ji, Jinlian Hu, Haojun Fan, Waiman Yu	64
THERMAL PROPERTIES OF POLY(TRIMETHYLENE TEREPHTHALATE CO-1,4- CYCLOHEXYLENE DIMETHYLENE TEREPHTHALATE) COPOLYESTERS Jian Yang, Wengang Li, Xiang'an Huang	68
SURFACE MORPHOLOGY AND CONTACT ANGLES OF POLYPROPYLENE FIBRES TREATED WITH PLASMA Fenglin Huang, Qufu Wei, YuzhengLu, WenzhengXu	72
SPINNING CONTINOUS CARBON NANOTUBE FIBRES/RIBBONS FROM A GAS-FLOW REACTION Yali Li	76
STRATEGIES FOR REACTIVE COMPATIBILIZATION AND INTERFACIAL MODIFICATION IN POLYMER BLENDS Jürgen Pionteck, Petra Pötschke, Lothar Jakisch, Veera Bhadraiah Sadhu, Ulrich Schulze	77
PREPARATION AND CHARACTERIZATION OF POLY (HEMA-PEGMA-MAA) / ATTAPULGITE NANO- COMPOSITE HYDROGELS Yuanging Xiang Zhiqin Peng Daiun Chen	81

EFFECT OF SEPIOLITE CONTENT ON SYNTHESIS AND WATER ABSORBABILITY OF	84
SEPIOLITE-FILLED COPOLY(ACRYLIC ACID-ACRYLAMIDE) FIBRES Yuanrong Ding, Changfa Xiao, Guangxia Jia, Shulin An	
FIBER STRUCTURE DEVELOPMENT IN HIGH-SPEED MELT SPINNING OF POLY(L-LACTIDE)S WITH VARIOUS D-LACTIDE CONTENTS AND RACEMATE POLYLACTIDE, TOKYO INSTITUTE OF TECHNOLOGY Takeshi Kikutani	88
CHARACTERIZATION ON MIXED-CRYSTAL STRUCTURE OF BIODEGRADABLE POLY(BUTYLENE ADIPATE-CO-TEREPHTHALATE)COPOLYMER FIBERS X.Q. Shi, H. Ito, T. Kikutani	92
INVESTIGATION OF SWELLING CHARACTERISTICS OF POLY(VINYL ALCOHOL) HYDROGEL IN DIFFERENT SWELLING MEDIA Yu-song Pan, Dang-sheng Xiong, Ru-yin Ma, Liang Jiang	96
THE PREPARATION AND PROPERTIES OFBUTYL-END-CAPPED POLYETHER Jiao Yu, Jian-guo Guo, Su-qin He, Cheng-shen Zhu	100
EFFECT OF REACTIVE EMULSIFIER ON THE EMULSION POLYMERIZATION OF ACRYLATE WITH HYDROXYL FUNCTIONAL MONOMER Fa-Ai Zhang, Cai-Li Yu, Chun Wei	104
STRUCTURES AND THERMAL STABILITY OF PLASMA DEPOSITED CF POLYMER FILMS Zhenyu Wu, Yintang Yang, Jiayou Wang	108
STUDY THE EFFECT OF TERTIARY HYDROGEN ON THE PERFORMANCE OF SULPHONATED POLYSTYRENE MEMBRANE Zhen-tao Zhou, Yan He	112
NEW APPROACH TO SURFACE FUNCTIONALIZATION OF POLYMER FIBERS Qufu Wei, Wenzheng Xu, Fenglin Huang, Heng Ye	118
CHELATION KINETICS OF CHITOSAN AND ZN(II) TEMPLATED CHITOSAN MEMBRANE WITH ZN(II) Chunmei Ding, Sha Xiao, Feixinag Li, Qingping Song	122
PREPARATION AND COMBUSTION CHARACTERISTIC OF INORGANIC VISCOSE NANOCOMPOSITE FIBER Yanzhi Xia, Quan Ji, Qingshan Kong	126
DESCARTES RAY AND CHARACTERS OF ROUND FIBERS Haiquan Zhang , Shanyuan Wang, Yanyan Zhang	130
ANTISTATIC AGENT CONTAINED ZINC OXIDE AND ITS MODIFICATION FOR PA6 FIBER Jing Guo, Xinyuan Shen, Lan Bai, Wei Chen	134
DISPERSIVENESS OF ROUND FIBER Haiquan Zhang, Shanyuan Wang, Changping Zhang	137

THE INFLUENCE OF COUPLING TREATMENT ON THE PERFORMANCE OF POLYMER PTC MATERIAL Yucai Hu	141
SYNTHESIS OF PVDF-G-PNIPAAM COPOLYMER VIA ATOM TRANSFER RADICAL POLYMERIZATION USING POLY(VINYLIDENE FLUORIDE) AS MACROINITIATOR Wenyu Wang, Li Chen	145
RESEARCH AND DEVELOPMENT OF NANOMETER MATERIAL SELF-CLEANING KNITTING FABRIC WITH BAMBOO FIBER Jiaguang Meng, Guanxiong Qiu, Yanfen He	149
POLY(METHACRYLIC ACID)/SILK SERICIN PH-SENSITIVE IPN HYDROGELS Dongsheng Wang, Ping Lan	153
CHARACTERIZATION OF TEXTILES USING THE ATOMIC FORCE MICROSCOPY Heng Ye, Qufu Wei	157
SUPRAMOLECULAR COMPOUNDS MODIFICATION OF COTTON BY SOL-GEL COATING C.X. Wang, Sh. L. Chen	161
EFFECT OF DEGUMMING ON PERFORMANCE OF DEGUMMED APOCYNUM VENETUM Wei Liu, Yuan-ming Zhang, Guang-ting Han	165
DISCUSSION ABOUT THE METHODS OF STARCH MODIFICATION BASED ON RENEWABLE RESOURCE OF NATURAL POLYMER Jian-da Cao, Quao-zhen Yu	169
THE FLAME RETARDATION OF SOYBEAN PROTEIN FIBRE WITH HEXACHLORO- CYCLOTRIPHOSPHAZENE Jianzhong Xu, Xiaolong Zhao	173
THERMAL PROPERTIES OF CASHMERE BY DSC AND TMA Xiuliang Hou, Qiguo Liu, Shanyuan Wang	177
INFLUENCE OF ORGANIC POLYMERS AND FIBERS ON VIBRATION DAMPING PROPERTY OF CEMENT-BASED MATERIALS Liguang Xiao, Lixia Gu	181
RESEARCH ON MOLECULAR INCLUSION RECOGNITION OF DIHYDROXY-BENZENES BY CELLULOSE FIBRE GRAFT \(\beta \)-CYCLODEXTRIN Junmin Wan, Zhiwen Hu, Wenxing Chen, Shirui Zheng	185
STUDY ON CONTROLLED PHOTODEGRADABLE ISOTACTIC POLYPROPYLENE COMPOSITES CONTAINING NANO-ZNO AND NANO-TIO2 Qingshan Liu, Yurong Yan, Dongmei Liu, Yaoming Zhao	189
STUDIES ON ELECTRICALLY CONDUCTIVE TEXTILE FIBERMADE BY A NEW COATING METHOD Xin Jin, Changfa Xiao, Shulin An, Yongyu Wang, Guangxia Jia	193

SHAPE CHARACTERIZATION AND RECOGNITION OF CROSS-SECTION OF PROFILED FIBRE BY MICROSCOPY AND IMAGE ANALYSIS Zhengmin Li, Shouxu Du, Dafu Zhang, Feng Zhang, Xuequn Su	197
BINUCLEAR METALLOPHTHALOCYANINE IMMOBILIZED ON MODIFIED SILK FIBERS AS A NOVEL AIR-PURIFYING MATERIAL Yuyuan Yao, Wenxing Chen	201
SURFACE FUNCTIONAL MODIFICATION OF KCL COATED UNIT BY REMOTE N ₂ PLASMA Ru Li, ke Li, Ling-li Cai, Jie-rong Chen	205
STUDY ON NEW TYPE OF POLYURETHANE ACRYLATE MACROMONOMER AND ITS POLYMER Shao-ming Fang, Li-ming Zhou, Li-jun Gao, Peng Chen, Dong-liang Liu, Heng-ye Yan, Ying Liu	208
POLYANILINE COATED MULTIWALLED CARBON NANOTUBES/ NiFe ₂ O ₄ BY IN-SITU POLYMERIZATION Huiqun Cao, Meifang Zhu, Yaogang Li, Junhui Zhang	212
SURFACE CHARACTERISTICS AND DYEING PROPERTIES OF POLYAMIDE MICROFIBERS BY PLASMA TREATMENT Gang Bai, XinYuan Song	216
PREPARATION OF PES MEMBRANE BY DUAL-BATH COAGULATION METHOD Sijun Zhu, Yong Mei, Qingrui Wang	220
PREPARATION AND CHARACTERIZATION OF POLYIMIDE OPTICAL COMPENSATOR USED IN LIQUID CRYSTAL DISPLAY UNITS(LCD) Chaofeng Chen, Lei Li, Weimin Qin, Xiangan Huang	224
MODIFICATION OF POLYACRYLONITRILE FIBER BY BLENDED WITH 3-ALLYL-5,5-DIMETHYLHYDANTOIN/ACRYLONITRILE COPOLYMER Liuyang Wang, Juan Xie, Lixia Gu, Gang Sun	228
SYNTHESIS AND CHARACTERIZATION OF POLYIMIDES CONTAINING AZO CHROMOPHORE VIA A POST-AZO-COUPLING REACTION Hong-Xiang Song, Cheng-Xun Wu, Bin Zhua, Zhuang-Qi Cao, Xiao-Xu Deng	231
MODELING PERMEABILITY OF PTT FILAMENT WITH DIFFERENT CROSS-SECTION Yan Zhang, Yi Zhang, Huaping Wang	235
STUDY ON THE FLUORESCENCE SPECTRA OF RHODAMINE B- I ₃ -ASSOCIATION NANOPARTICLE SYSTEM AND ITS ANALYTICAL APPLICATIONS Cai-Yan Kang, Dan-Li Xia, Zhi-Liang Jiang, Ai-Hui Liang	239
STUDY ON IMPROVING THE HYDROPHILITY OF PET FABRICS BY HYPER- BRANCHED POLYMER Shan Zhan, Keqing Han, Muhuo Yu	24 3

PREPARATION OF NOVEL POLYIMIDES CONTAINING CALIX[4]ARENE Lei Li, chaofeng Cheng, Chunying Xian, Xiangan Huang, Limin Zheng	245
STUDIES OF CROSSLINKED 4-TERT-BUTYLSTYRENE-POLY (CIS-1, 4-BUTADIENE)- DIVINYLBENZENE RESINS FOR OIL ABSORBENCY Yanmei Liu, Zongyan Wu, Meihua Zhou	248
IMPROVING SURFACE HYDROPHILIC CHARACTERISTICS OF POLYMER BY PLASMA INDUCING GRAFT POLYMERIZATION Xiangmei Wang, Jing Zhang, hao Chen, QingruiWang	252
EFFECTS OF AMMONIUM DIBASIC PHOSPHATE PRETREATMENT TIME ON THE STRUCTURE AND PROPERTIES OF PAN-BASED ACTIVATED CARBON HOLLOW FIBER Junfen Sun, Xiaqin Wang, Chaosheng Wang, Qingrui Wan	256
THE PREPARATION AND CHARACTERIZATION OFA NOVEL ODORPROOF FIBER Yingjia Xu, Yimin Wang, Yanping Wang	259
STRUCTURE AND PROPERTIES OF PTFE AND PU LAYERED MEMBRANE FOR PROTECTIVE CLOTHING Jizhi Huang, Jianchun Zhang, Yuhai Guo	263
PREPARATION AND FLUORESCENT PROPERTY OF EU(TTA)3PHEN INCORPORATED IN POLYCARBONATE RESIN Hua Yang, Shuhui Zhao, Linping Zhang, Wengang Li	266
STUDY ON THE ATTAPULGITE MODIFIED PVA FIBERS Zhiqin Peng, Dajun Chen, Qian Zhang	270
PROCESS FOR PREPARING ACID DYEABLE ACRYLONITRILE COPOLYMER IN SOLUTION POLYMERIZATION Yazhen Wang, Xinyuan Shen, Yue Gao, Hongge Jia, Xiaohua Gu	274
MACROPOROUS ACTIVATED CARBON FIBERS FROM RAYON PRECURSORS IMPREGNATED WITH PHOSPHORIC ACID Zhihai Zhang, Qilin Wu, Aifang Yu, Ding Pan	278
POLY(CARBAMOYL SULFONATED POTASSIUM) SYNTHESIZED AND IT'S APPLICATION ON WOOL FABRICS Yi Hu, Ke- Lu Yan, Jing-Hong Yuan	282
STUDY ON THE MECHANICAL PROPERTIES OF ELASTIC FIBER(PTT) Yonghua Ren, Jianyong Yu	286
THE SYNTHESIS AND CHARACTERIZATION OF PTT-PBT COPOLYMERS Hantao Zou, , Jianming Jiang	290
EVALUATION OF THE DISPERSION BEHAVIOR OF NANOPOWDER IN ORGANIC LIQUIDS Jiajun Wu, Jing Zhang	294

A STUDY ON FUNCTIONAL FABRICS KNITTED FROM PROFILED POLYESTER Yanfeng Du, Wei Shei, Xunwei Fei	298
RHEOLOGICAL BEHAVIORS OF POLYACRYLONITRILE/1-BUTYL-3-METHYL- IMIDAZOLIUM CHLORIDE CONCENTRATED SOLUTIONS Xiaoping Tu, Yumei Zhang, Tingting Zhao, Huaping Wang	302
A STRATEGY FOR PREPARATION OF CATIONIC POLYURETHANE/POLYACRYLATE EMULSIONS Hong Zhang, Hongxia Pan, Qinghua Zhang, Dajun Chen	305
A STUDY ON PREPARATION OF POLY(VINYL ALCOHOL)(PVA) POLARIZING FILM WITH DICHROMATIC DYES Kebin Li, Dehua Zhuang, Jinxing He	308
SYNTHESIS AND CHARACTERIZATION OF PLLA-RUBBER BLOCK COPOLYMER Si Xie, Hong Xu , Cuiqing Teng, Muhuo Yu	312
THERMAL PROPERTY AND CRYSTALLIZATION BEHAVIOR OF STEREOCOMPLEXES BETWEEN PLLA—BIS A MUTIBLOCK COPOLYMER AND PDLA OLIGOMER Hong Xu , Cuiqing Teng ,Muhuo Yu	314
ENVIRONMENTALLY FRIENDLY POLYESTER CATALYST Wengang Li, Meihua Zhou	316
THE SYNTHESIS OF PET COPOLYMER CONTAINING AROMATIC AMIDE AND SULFONE STRUCTURE BY SOLID STATE POLYMERIZATION Yang Liu, Keqing Han , Muhuo Yu	319
THE PREPARATION OF POLY(L-LACTIC ACID)-POLY(ETHYLENE ADIPATE)ESTER MULTIBLOCK COPOLYMERS Cuiqing Teng, Hong Xu, Kai Yang, Muhuo Yu, Xuechao Hu	322
THE EFFECT OF PRECRYSTALLIZATION ON THE SOLID STATE POLYCONDEN- SATION OF THE PLLA PREPOLYMER Minghua Luo, Hong Xu, Si Xie, Cuiqing Teng, Muhuo Yu	325
STUDY ON SELECTIVE OXIDATION OF CELLULOSE BY TEMPO-CUCL-O2 SYSTEM Chunju Gu, bin Sun, Jinghong Ma, Borun Liang	327
DRUG LOADED ULTRAFINE PVA FIBER MATS PREPARED BY ELECTROSPINNING Chunxue Zhang , Xiaoyan Yuan , Lili Wu , Jing Sheng	330
Section B: High performance polymers, fibers and composites	
MORPHOLOGICAL IMPLICATIONS OF THE INTERPHASE LINKING CRYSTALLINE AND AMORPHOUS REGIONS IN SEMI-CRYSTALLINE POLYMERS Sanjay Rastogi, Ann E. Terry, Piet J. Lemstra	334

STRUCTURE AND PROPERTIES OF PFA FIBER OBTAINED BY LASER-HEATED FLOW DRAWING	336
Xiaochun Song, Takayoshi Yamaguchi, Yukata Ohkoshi, Yasuo Gotoh, Masanobu Nagura, Tomoyuki Mita	
INTERLAMINAR STRESSES ON CFRP COMPOSITES M.R.Khoshravan, A.R.Jami	338
THE DEGRADATION OF PBO FIBER BY HEAT AND LIGHT Xiaoyan Liu, Weidong Yu	343
STUDIES ON THE PROPERTIES OF SISAL FIBRE/PHENOL FORMALDEHYDE RESIN IN-SITU COMPOSITES Chun Wei, Qiuhong Mu, Yong-Liang Niu, Yu Fu	349
CRYSTALLIZATION BEHAVIOR OF MODIFIED POLY(ETHYLENE TEREPHTHALATE) WITH VARIED MACROMOLECULAR ARCHITECTURE Guang Li, Shenglin Yang, Junhong Jin, Cheng Xun Wu	355
DYNAMIC BEHAVIOR OF HIGH PERFORMANCE LIGHTWEIGHT STRUCTURES WITH COMPOSITE-EMBEDDED ACTUATORS W. Hufenbach, O. Täger, L. Kroll, M. Dannemann	360
STRUCTURAL AND ELECTROCHEMICAL STUDIES ON PVDF-HFP MEMBRANES WITH NANO SIO2 ADDITIVE FOR LITHIUM ION BATTERIES Ying Bai, Chuan Wu, Feng Wu	365
A REFINED QUASI-MICROSTRUCTURE MODEL FOR FINITE ELEMENT ANALYSIS OF 3-DIMENSIONAL BRAIDED COMPOSITES UNDER BALLISTIC PERFORATION Jun Lian,, Bohong Gu	370
STUDY ON THE REACTIVELY COMPATIBILIZED POLYAMIDE 11 (NYLON 11)/POLYETHYLENE (PE) ALLOYS WITH HIGH PERFORMANCE Biaobing Wang, Guosheng Hu	376
DEVELOPMENT OF TENSILE MODULUS AND STRENGTH UPON DRAWING OF ULTRA-HIGH MOLECULAR WEIGHT POLY(ACRYLONITRILE) FIBERS D. Sawai (a) and T. Kanamoto	380
EFFECT OF FIBER VOLUME, LENGTH AND ORIENTATION DISTRIBUTION ON FLEXURAL MODULUS OF SHORT NATURAL FIBER-REINFORCED BIOCOMPOSITES Shinichi Shibata, Takuya Kamiyama, Yong Cao	384
PREPARATION AND PROPERTIES OF WATERBORNE POLYURETHANEUREA CONSISTING OF A, Ω-DIHYDROXYPOLY[(3,3,3-TRIFLUOROPROPYL) METHYLSILOXANE] UNITS Teng Su, Chunpu Hu, Xudong Xu	388
A NOVEL AROMATIC POLYIMIDE FIBER WITH BIPHENYL SIDE-GROUPS: DOPE SYNTHESIS AND THE SPINNING PROCESS OF FILAMENTS	393