



Shanghai  
China  
2005.10.19-21

"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

Edited by

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

CHEMICAL INDUSTRY PRESS



Shanghai  
China  
2005.10.19-21

"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



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

CHEMICAL INDUSTRY PRESS  
·BEIJING·

(京) 新登字 039 号

**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 data-  
base or retrieval system, without the prior written permission of the copy-  
right owner.

---

**Proceedings of 2005 International Conference on  
Advanced Fibers and Polymer Materials (ICAFPM2005)**  
State Key Laboratory for Modification of Chemical Fibers  
and Polymer 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 88 1/4 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

# **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**

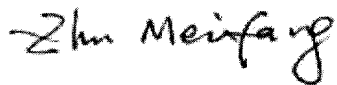
Hans-Juergen P. Adler (Germany)	Yong Cao (China)
Shou-an Chen (Taiwan, China)	Rongshi Cheng (China)
Stephen Z.D. Cheng (USA)	Benjamin Chu (USA)
Andrzej Dworak(Poland)	Lixia Gu (China)
Charles Han (China)	Benjamin S.Hsiao (USA)
Chunpu Hu (China)	Guobiao Ji (China)
Jianming Jiang (China)	Lei Jiang (China)
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)
Chi Wu (Hong Kong, China)	Jian Xu (China)
Mao Xu (China)	Xi Xu (China)
Yuliang Yang (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 friends 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

## Author Index

An, Shulin	84	Chen, Jie-rong	205	Cui, Ping	704
An, Shulin	193	Chen, Jihua	1222	Cui, Yuan-kai	971
Aoi, Keigo	897	Chen, Jun	561	Dai, Lixing	1125
Bai, Gang	216	Chen, Lei	542	Dang, Min	1248
Bai, Hongwei	35	Chen, Li	145	Dannemann, M.	360
Bai, Lan	134	Chen, Lin	665	Deng, Jianguo	638
Bai, Ying	365	Chen, Long-Di	1277	Ding, Chunmei	122
Bao, Laiyan	983	Chen, Lutie	593	Ding, Xin	568
Barnes, Catherine P.	889	Chen, Lutie	1214	Ding, Xin	573
Barnes, Catherine P.	751	Chen, Lutie	1281	Ding, Yuanrong	84
Beckman, Matthew J.	889	Chen, Peng	208	Dong, FengChun	695
Böhm, R.	397	Chen, Rui-qi	1252	Du, ShanYi	497
Böhme, Frank	10	Chen, Sh. L.	161	Du, Shouxu	197
Bowlin, Gary L.	889	Chen, Shuiliang	39	Du, Yanfeng	298
Bowlin, Gary L.	912	Chen, Shuiliin	646	Du, Zhaoqun	1214
Bowlin, Gary L.	751	Chen, Sihai	1000	Du, Zhaoqun	1281
Brand, David D	889	Chen, Wei	134	Dudkina, Marina M.	10
Cai, Ling-li	205	Chen, Wenping	834	Dworak, Andrzej	7
Cai, Zhihao	29	Chen, Wenxing	201	Economy, J.	1021
Cao, Huiqun	1048	Chen, Xiaofang	484	Fan, Haojun	64
Cao, Huiqun	212	Chen, YanMo	402	Fan, Xinghe	484
Cao, Jian-da	169	Chen, Yanmo	557	Fan, XR	1186
Cao, Jianhua	756	Chen, Yanmo	834	Fan, Xuerong	1119
Cao, Jianhua	761	Chen, Yanmo	1311	Fan, Zaixia	557
Cao, Jin	660	Chen, Yanmo	1154	Fang, Jingfang	782
Cao, Qiuling	1081	Chen, Yanmo	14	Fang, Kuanjun	502
Cao, Yong	384	Chen, Yanmo	35	Fang, Shao-ming	208
Cao, Yong	439	Chen, Yiren	1158	Fang, Weidong	730
Chen, Dajun	633	Cheng, chaofeng	245	Fang, Xinsheng	694
Chen, Dajun	861	Cheng, Dajun	553	Fei, Xunwei	298
Chen, Dajun	1300	Cheng, Fengmei	553	Feng, Aifen	1183
Chen, Dajun	81	Cheng, Longdi	1230	Feng, Hongyan	593
Chen, Dajun	270	Cheng, Longdi	1230	Feng, Huixia	730
Chen, Dajun	305	Cheong, KwanKai	638	Feng, Huixia	776
Chen, Dajun	533	Chiu, Yu-hsiu	1065	Fu, Haiming	1110
Chen, Dezhao	1003	Cho, Jae Whan	954	Fu, Hongping	765
Chen, hao	252	Cho, Jae Whan	700	Fu, Jingyan	1162
Chen, haofeng	224	Chu, Benjamin	415	Fu, Peihua	1230
Chen, Huifang	1323	Chu, Benjamin	924	Fu, Peihua	1230
Chen, J	1186	Chu, Benjamin	924	Fu, Yu	349
Chen, Jian	1119	Cui, Guoshi	811	Fu, Yu	411

Fu, Yu	474	Hachimori, Akira	1	Hu, Xuechao	916
Fujiwara, Kumiko	679	Hadano, Michiko	897	Hu, Xuechao	1318
Fukumoto, Isao	439	Han, Guang-ting	1056	Hu, Xuechao	322
Gao, Chunmei	514	Han, Guang-ting	165	Hu, Yi	282
Gao, Jinfeng	739	Han, keqing	590	Hu, Yucai	141
Gao, Li-jun	208	Han, Keqing	626	Hu, Zuming	542
Gao, Qiu	1289	Han, Keqing	628	Hu, Zuming	616
Gao, Wei-dong	1027	Han, Keqing	630	Hu, Zuming	660
Gao, Xushan	735	Han, Keqing	849	Huang, Chaobo	39
Gao, Yangjun	563	Han, Keqing	1019	Huang, Fenglin	72
Gao, Yong	866	Han, Keqing	29	Huang, Fenglin	118
Gao, Yue	1190	Han, Keqing	243	Huang, Jizhi	825
Gao, Yue	274	Han, Keqing	319	Huang, Jizhi	263
Gao, Zhan	449	Han, Mingquan	849	Huang, Li-qian	1237
Gao, Zihong	484	Han, X.J.	708	Huang, Mei-Rong	31
Gillespie, J.W.	548	Han, Xiao	406	Huang, Nanxun	870
Gorodyska, G.	636	Han, Xiao-Jian	60	Huang, Xiang'an	68
Gotoh, Yasuo	336	He, C.L.	708	Huang, Xiang'an	224
Gotoh, Yasuo	1123	He, Chuang-Long	60	Huang, Xiangan	603
Gu, Bohong	370	He, Ji-Huan	1277	Huang, Xiangan	787
Gu, Chunju	328	He, Jinxing	308	Huang, Xiangan	245
Gu, Lixia	806	He, Peng	866	Huang, Z.M	708
Gu, Lixia	885	He, Su-qin	100	Huang, Zheng-Ming	60
Gu, Lixia	903	He, Yan	17	Hufenbach, W.	360
Gu, Lixia	1007	He, Yan	112	Hufenbach, W.	397
Gu, Lixia	181	He, Yanfen	149	Hui, Chun	852
Gu, Lixia	228	Heider, D.	548	ia, Guangxia J	84
Gu, Xiaochun	444	Hirok, Uchida	1147	Ikada, Yoshito	879
Gu, Xiaohua	695	Hitoosa, Shuji	1123	Imlay, J. A.	1021
Gu, Xiaohua	787	Hong, Feng	1285	Ishihara, Hideaki	1095
Gu, Xiaohua	1190	Hong, Guangyan	1035	Ito, H.	92
Gu, Xiaohua	274	Hong, Ruoyu	765	Iwaseya, Masato	1125
Gu, Xiaohua	815	Hou, Haoqing	39	Jakisch, Lothar	77
Gu, Yi	393	Hou, Xiuliang	177	Jami, A.R.	338
Gu, Yi	510	Hsiao, Benjamin S.	924	Ji, Fenglong	64
Guan, Fanglan	771	Hsiao, Benjamin S.	924	Ji, Jianbing	25
Guo, Jian-guo	100	Hu Zhiwen	185	Ji, Quan	651
Guo, Jing	134	Hu, ChunPu	388	Ji, Quan	748
Guo, LianDi	402	Hu, Guosheng	376	Ji, Quan	126
Guo, Yesu	756	Hu, Hong	979	Jia, Guangxia	193
Guo, Yesu	761	Hu, Ji	14	Jia, Hongge	1190
Guo, Ying	694	Hu, Jinlian	64	Jia, Hongge	274
Guo, Yuhai	263	Hu, Ling	1158	Jia, Yongtang	695
Guo, ZhanSheng	497	Hu, Xuechao	902	Jia, Yongtang	815

Jiang, Haiyun	457	Kong, Qingshan	651	Li, Lan	983
Jiang, Jianming	598	Kong, Qingshan	748	Li, Lei	224
Jiang, Jianming	839	Kong, Qingshan	126	Li, Lei	245
Jiang, Jianming	852	Korenori, Misaki	920	Li, Qian	787
Jiang, Jianming	290	Krenek, R.	636	Li, QingShan	670
Jiang, Lei	58	Kroll, L.	360	Li, Qingshan	815
Jiang, Li	1273	Kroll, L.	397	Li, Quanming	1039
Jiang, Liang	96	Kumar, Satish	655	Li, Qun	646
Jiang, Xun	893	Kuwahara, Yutaka	920	Li, Qun	771
Jiang, Yan	1273	Kwok, Keith W. Y.	726	Li, Ru	205
Jiang, Yan	1303	Kwok, Keith W. Y.	1151	Li, Shu-juan	1167
Jiang, Yuan	493	Lai, Chuilin	39	Li, Suhua	611
Jiang, Zhi-Liang	239	Lan, Ping	916	Li, Suhua	856
Jin, Hongbin	607	Lan, Ping	1318	Li, Tingting	39
Jin, Huajin	1007	Lan, Ping	153	Li, Wei	548
Jin, Junhong	355	Lei, Liang	461	Li, Wei	861
Jin, Junhong	598	Lei, Yanqiu	739	Li, Wenbin	1300
Jin, Xiangyu	1244	Lemstra, P.J.	2	Li, Wengang	316
Jin, Xin	193	Lemstra, Piet J.	334	Li, Wengang	525
Jing, Xiabin	553	Leung, Sarah M. Y.	726	Li, Wengang	68
Jung, Yong Chae	954	Leung, Sarah M. Y.	1151	Li, Wengang	266
Jung, Yong Chae	700	Li, Changjiang	561	Li, Xiaoning	735
Kajiwara, Kanji	1	Li, Congju	735	Li, Xin	493
Kajiwara, Kanji	1123	Li, Fangli	465	Li, Xin-Gui	31
Kamimura, Wataru	942	Li, Fangli	469	Li, Xuelian	533
Kamimura, Wataru	950	Li, FaXue	987	Li, Yali	76
Kamiyama, Takuya	384	Li, Feixinag	122	Li, Yan	1167
Kanamoto, T.	380	Li, Guang	355	Li, Yaogang	1048
Kang, Cai-Yan	239	Li, Guang	598	Li, Yaogang	212
Kang, Yanming	1110	Li, Guang	820	Li, Yi-you	971
Kang, zhuang	885	Li, Guang	290	Li, Yong	665
Kaoru, Shimamura	1147	Li, Guangbo	1260	Li, Zhe	963
Kataphinan, W.	744	Li, GuiJuan	402	Li, Zhe	1106
Kazuo, Yamaura	433	Li, Guijuan	425	Li, Zhengmin	197
Ke, Baozhu.	1256	Li, Haidong	553	Li, Zhuguo	1129
Khoshravan, M.R.	338	Li, Hong-shun	1171	Lian, Jie	866
Kidoaki, Satoru	897	Li, Hongtao	806	Lian, Jun	370
Kikutani, T.	92	Li, Hongzhong	765	Liang, Ai-Hui	239
Kikutani, Takeshi	88	Li, Hu	31	Liang, Borun	908
Knapp, Danielle C.	889	Li, Jigong	902	Liang, Borun	328
Kohji, Yoshinaga	679	Li, jing	806	Liang, Linli	416
Konduk, B.A.	43	Li, ke	205	Lieberwirth, Ingo	685
Kong, Cuili	633	Li, Kebin	308	Lin, Danli	983
Kong, Liang	1129	Li, Lan	829	Liu, Chaonan	1222

Liu, Dong-liang	208	Lu, Yonggen	1022	Niu, YongLiang	411
Liu, Dongmei	21	lu, Yuzheng	72	Niu, Yongliang	474
Liu, Dongmei	189	Lu, Zhen-qian	1175	Niu, Yongliang	479
Liu, Guixia	1035	Luo, Kaiqing	598	Nobuyuki, Michiaki	1147
Liu, Guiyun	1154	Luo, Minghua	325	Noguchi, Hiroji	1125
Liu, Guohua	979	Lv, Haining	1198	Ohkoshi, Yukata	336
Liu, Hongling	607	Lv, Jia	1318	Ohkoshi, Yutaka	1123
Liu, Junjie	1281	Lv, Zhi-jun	1263	Otsuka, Hideyuki	897
Liu, L.	708	Lv, Zhi-jun	1268	Pan, Ding	1022
Liu, Lin	60	M Zhou, eihua	248	Pan, Ding	1323
Liu, Lu	765	Ma, Jimei	975	Pan, Ding	278
Liu, Mei	1011	Ma, Jinghong	908	Pan, Hongxia	305
Liu, Minghui	626	Ma, Jinghong	328	Pan, Tingting	765
Liu, Minghui	628	Ma, Lizhe	1022	Pan, Wei	820
Liu, Qiguo	177	Ma, Ru-yin	96	Pan, Yu-song	96
Liu, Qingshan	21	Ma, Xiaohong	579	Pang, Din	538
Liu, Qingshan	189	Ma, Xiaolong	756	Park, Soomin	920
Liu, Shichang	1323	Ma, Xiaolong	761	Peng, Guirong	670
Liu, Wei	1056	Ma, Yun	829	Peng, Qingrui	1117
Liu, Wei	165	Ma, Zhengsheng	1311	Peng, Zhiqin	81
Liu, Weidong	584	Mart, Hasan	10	Peng, Zhiqin	270
Liu, Wentao	704	Masato, Iwaseya	433	Pionteck, Jürgen	77
Liu, Wen-Yan	1277	Matsuda, Takehisa	897	Pötschke, Petra	77
Liu, Xiangyang	393	Mei, Yong	220	Qi, Honghua	776
Liu, Xiangyang	510	Meng, Jiaguang	675	Qi, Yuan	1296
Liu, Xiaoni	1015	Meng, Jiaguang	149	Qi, Yueying	1098
Liu, Xiaoyan	343	Meng, Xiangling	1077	Qian, Cheng	967
Liu, Xiaoyun	829	Min, Huiling	844	Qian, Cheng	1098
Liu, Yang	319	Min, Jie	1070	Qian, Dong	866
Liu, Yanmei	248	Minko, S.	636	Qian, Kun	1171
Liu, Ying	208	Mita, Tomoyuki	336	Qian, Kun	1175
Liu, Yuqing	937	Moon, Sungcheal	438	Qian, Mingjuan	444
Liu, Yu-qing	1296	Mouri, Emiko	679	Qiao, Qian	1154
Liu, Zhaofeng	542	Mu, QiuHong	349	Qin, Weimin	224
Liu, Zhaofeng	616	Mu, QiuHong	411	Qin, Xiaohong	792
Liu, Zhaofeng	660	Nagura, Masanobu	336	Qin, Zhigang	579
Long, Hairu	557	Nagura, Masanobu	1123	Qiu, Guanxiong	675
Long, Hairu	579	Ni Wenjing	686	Qiu, Guanxiong	149
Lotz, Bernard	876	Ni, Henmei	881	Quan, Fengyu	651
Lu, Chihua	474	Ni, Henmei	942	Rastogi, Sanjay	334
Lu, Da-nian	1285	Ni, Henmei	950	Ren, Guijiu	1162
Lu, Guangqiang	685	Ni, Jianhua	1015	Ren, Huijuan	1035
Lu, Yan	908	Ni, Xingyuan	444	Ren, Xiu yan	425
Lu, Yin-lan	1194	Niu, YongLiang	349	Ren, Yonghua	286

Reneker, D. H.	4	Song, Xiaochun	336	Tian, Xingyou	704
Reneker, Darrell H.	744	Song, Xiaoqiu	797	Tokarev, I.	636
Ruan, Changjiu	704	Song, Xinyuan	797	Tu, Xiaoping	302
Sadhu, Veera B.	77	Song, Xinyuan	1035	Uchida, Tetsuya	655
Sasaki, Sono	897	Song, XinYuan	216	Uchida, Yoshiyuki	942
Sawada, Tsuyoshi	920	Song, Y.H.	713	Uchida, Yoshiyuki	950
Sawai, D.	380	Stamm, Manfred	636	Ucisik, A.H.	43
Schulz, Mark J.	866	Su, Haiquan	739	Urakawa, Hiroshi	1123
Schulze, Ulrich	77	Su, Shengpei	739	Wan Junmin	185
Sen, Song	1315	Su, Teng	388	Wan, Qingrui	256
Sha, Qiulin	1162	Su, Xuequn	197	Wan, Sanyuan	670
Shang, J. K.	1021	Sui, Shuying	1273	Wang Wenzu	979
Shao, Huili	902	Sui, Shuying	1303	Wang, Jianli	25
Sharavanan, K.	10	Sun, Bin	1117	Wang, Biao	686
Shei, Wei	298	Sun, bin	328	Wang, Biao	839
Shen, Henggen	1110	Sun, Dawei	1129	Wang, Biao	852
Shen, Huiling	421	Sun, Gang	946	Wang, Biaobing	376
Shen, Huiling	506	Sun, Gang	228	Wang, C.X.	161
Shen, Jun	444	Sun, Huiqun	690	Wang, Chaosheng	1052
Shen, Xinyuan	695	Sun, Junfen	1052	Wang, Chaosheng	1300
Shen, Xinyuan	802	Sun, Junfen	1084	Wang, Chao-Sheng	1088
Shen, Xinyuan	811	Sun, Junfen	1300	Wang, Chaosheng	256
Shen, Xinyuan	975	Sun, Jun-Fen	1088	Wang, Chun-feng	1027
Shen, Xinyuan	996	Sun, Junfen	256	Wang, Cong	590
Shen, Xinyuan	1065	Sun, Li	529	Wang, Dingsheng	983
Shen, Xinyuan	1190	Sun, Xiaohong	638	Wang, Dongsheng	153
Shen, Xinyuan	134	Sun, Ying	852	Wang, Fumei	1218
Shen, Xinyuan	274	Täger, O.	360	Wang, Guangwei	1129
Shen, Xinyuan	815	Takahara, Atsushi	897	Wang, Hong	1244
Shen, Yubin	991	Tang, Haoyu	484	Wang, Hong-bo	1027
Sheng, Jing	959	Tang, Xiaoliang	1289	Wang, Huaping	686
Sheng, Jing	331	Tang, Yanwei	928	Wang, Huaping	839
Shi, Donglu	866	Tao, X. M.	726	Wang, Huaping	852
Shi, X.Q.	92	Tao, X. M.	1151	Wang, Huaping	1307
Shibata, Shinichi	384	Tao, Xiaoming	638	Wang, Huaping	47
Shibata, Shinichi	439	Teng, Cuiqing	1019	Wang, Huaping	235
Shibaya, Miaki	1095	Teng, Cuiqing	312	Wang, Huaping	302
Shirai, Hirofusa	1	Teng, Cuiqing	314	Wang, Huaping.	1256
Shoji, Suehiro	1147	Teng, Cuiqing	322	Wang, Jiayou	108
Shosenji, Hideto	920	Teng, Cuiqing	325	Wang, Jigang	457
Shui, Lin	529	Tenkovtsev, A. V.	10	Wang, Jihu	844
Sidorenko, A.	636	Terasawa, Norihisa	1123	Wang, Jing	1227
So, Hyang Hwa	954	Terry, Ann E.	334	Wang, Jin-yan	1027
Song, Qingping	122	Tian, XingYou	665	Wang, Jixiao	642

Wang, Ke	937	Wang, Xinwei	670	Wu, Jialin	856
Wang, Kunyan	425	Wang, Xinying	1044	Wu, Lili	959
Wang, Liang	1289	Wang, Yanping	259	Wu, Lili	331
Wang, Lin	1081	Wang, Yanqiu	739	Wu, P.	1021
Wang, Liuyang	228	Wang, Yansong	991	Wu, Qilin	278
Wang, Longhai	1019	Wang, Yazhen	1190	Wu, Qing-Sheng	60
Wang, Lumin	866	Wang, Yazhen	274	Wu, Wenhua	557
Wang, Ming	870	Wang, Yazhen	815	Wu, Xiongying	1143
Wang, Nan	1081	Wang, Yi	730	Wu, Yi-xiong	1129
Wang, Q	1186	Wang, Yi	776	Wu, Yuehua	444
Wang, Qingrui	1052	Wang, Yimin	416	Wu, Zhenyu	108
Wang, Qingrui	1084	Wang, Yimin	584	Wu, Zongyan	248
Wang, Qingrui	220	Wang, Yimin	1044	Wu, Wen-ying	1252
Wang, Qingrui	252	Wang, Yimin	259	Xi, Danli	514
Wang, Qingrui.	670	Wang, Ying	802	Xi, Danli	563
Wang, S Y	1000	Wang, Ying	1065	Xi, Peng	787
Wang, Shanyuan	792	Wang, Yongyu	193	Xi, Peng	815
Wang, Shanyuan	1143	Wang, Yuhui	675	Xia, Dan-Li	239
Wang, Shanyuan	1230	Wang, Yun	975	Xia, Yanzhi	651
Wang, Shanyuan	1237	Wang, Zhouxi	933	Xia, Yanzhi	748
Wang, Shanyuan	1241	Wang, Qiang	1119	Xia, Yanzhi	126
Wang, Shanyuan	1241	Watanabe, Mei	1125	Xian, Chunying	245
Wang, Shanyuan	1248	Wegner, Gerhard	685	Xian, Qian	1263
Wang, Shanyuan	1273	Wei, Chun	349	Xian, Qian	1268
Wang, Shanyuan	1303	Wei, Chun	411	Xiang, Qian	484
Wang, Shan-Yuan	1277	Wei, Chun	474	Xiang, Xin	908
Wang, Shanyuan	130	Wei, Chun	479	Xiang, Yuanqing	81
Wang, Shanyuan	137	Wei, Chun	104	Xiao, C. F.	726
Wang, Shanyuan	177	Wei, Qufu	50	Xiao, C. F.	1151
Wang, Suqing	39	Wei, Qufu	72	Xiao, Changfa	506
Wang, Wei	529	Wei, Qufu	118	Xiao, Changfa	84
Wang, Wei	866	Wei, Qufu	157	Xiao, Changfa	193
Wang, Wenyu	145	Wei, Xianwen	690	Xiao, Liguang	181
Wang, Wenzu	893	Weng, Ming	573	Xiao, Ru	885
Wang, Xiangcheng	1061	Wenxing, Chen	185	Xiao, Sha	122
Wang, Xiangmei	429	Wu, Cheng Xun	355	Xie, Fang	902
Wang, Xiangmei	252	Wu, Chengxun	991	Xie, Juan	228
Wang, Xianqin	1052	Wu, Chengxun	29	Xie, R. C.	1021
Wang, Xiao-hua	1285	Wu, Chuan	365	Xie, Si	312
Wang, Xiaqin	1300	Wu, Daming	1102	Xie, Si	325
Wang, Xia-Qin	1088	Wu, Feng	365	Xie, Xinyu	542
Wang, Xiaqin	256	Wu, Guangming	444	Xiong, Dangsheng	449
Wang, Xinpeng	416	Wu, Jiajun	294	Xiong, Dangsheng	453
Wang, Xinwei	660	Wu, JiaLin	611	Xiong, Dang-sheng	96

Xu, Bian	1102	Yan, Weixia	628	Yu, Chong-wen	1074
Xu, Deng	474	Yan, Yurong	1134	Yu, Hao	834
Xu, Guangbiao	1218	Yan, Yurong	21	Yu, Hao	14
Xu, Hong	1019	Yan, Yurong	189	Yu, Hao	35
Xu, Hong	312	Yang, Aijun	756	Yu, Hongqin	1003
Xu, Hong	314	Yang, Aijun	761	Yu, Hong-qin	1074
Xu, Hong	322	Yang, Chongchang	1307	Yu, JianYong	987
Xu, Hong	325	Yang, Fuhua	425	Yu, Jian-Yong	1277
Xu, Jianzhong	173	Yang, Hua	266	Yu, Jianyong	286
Xu, Jinzhou	694	Yang, Jian	68	Yu, Jiao	100
Xu, Jun	825	Yang, Jian-guo	1263	Yu, Junrong	616
Xu, Lixin	54	Yang, Jian-guo	1268	Yu, Liwei	903
Xu, Wei	393	Yang, Jian-zhong	1194	Yu, Mingfang	1044
Xu, Wei	510	Yang, Kai	322	Yu, Muhuo	561
Xu, Wenju	756	Yang, Mei	1233	Yu, Muhuo	590
Xu, Wenju	761	Yang, Miaoxiang	444	Yu, Muhuo	626
Xu, Wenzheng	50	Yang, Pengfei	820	Yu, Muhuo	628
Xu, Wenzheng	72	Yang, Shenglin	355	Yu, Muhuo	630
Xu, Wenzheng	118	Yang, Shenglin	598	Yu, Muhuo	849
Xu, XuDong	388	Yang, Wen	35	Yu, Muhuo	1260
Xu, Xufan	1106	Yang, Xiaobo	514	Yu, Muhuo	1019
Xu, Xu-fan	963	Yang, Xiaowang	479	Yu, Muhuo	29
Xu, Xu-fan,	1198	Yang, Xudong	568	Yu, Muhuo	243
Xu, Yingjia	259	Yang, Yintang	108	Yu, Muhuo	312
Xu, Yingqi	825	Yao, J. W.	1031	Yu, Muhuo	314
Xu, Youyi	25	Yao, Kejian	25	Yu, Muhuo	319
Xue, Pu	638	Yao, XiaYin	665	Yu, Muhuo	322
Xue, Tao	675	Yao, Yuyuan	201	Yu, Muhuo	325
Xue, Yuan	1241	Ye, Guangdou	393	Yu, Quao-zhen	169
Yamaguchi, T.	336	Ye, Guangdou	510	Yu, W. D.	1031
Yamaguchi, T.	1123	Ye, Heng	118	Yu, Waiman	64
Yamaguchi, T.	897	Ye, Heng	157	Yu, Wei	1092
Yamashita, Y.	637	Yeh, Jen-taut	1065	Yu, Weidong	343
Yamaura, Kazuo	1125	Yin, Duan	885	Yu, Weidong	593
Yan, Chunmian	621	Yin, Pingping	1307	Yu, Weidong	928
Yan, Dongyan	903	Yin, Xiang gang	1179	Yu, Weidong	937
Yan, Heng-ye	208	Yin, Xiang-gang	1268	Yu, Weidong	1011
Yan, Jie	829	Yoo, Hye Jin	700	Yu, Weidong	1214
Yan, Jie	983	Yoon, Doosoo	437	Yu, Weidong	1281
Yan, Ke- Lu	282	Yu, Aifang	603	Yu, Wei-Dong	1268
Yan, Kelu	1233	Yu, Aifang	278	Yu, Wei-dong	1296
Yan, Linlin	525	Yu, Cai-Li	104	Yu, Xianbao	474
Yan, ShiFeng	402	Yu, Chengbing	1311	Yu, Xianbao	479
Yan, Weixia	626	Yu, Chongwen	1003	Yu, Xiaomei	25

Yu, Zai-hai	1252	Zhang, Jingfeng	1244	Zhang, Zhilong	1248
Yu, Zhanjiang	489	Zhang, Jun	1206	Zhang, Zhonghou	621
Yu, Yan-Ping	1277	Zhang, Jun	1210	Zhao, Bo	1179
Yuan, Jing-Hong	282	Zhang, Junhui	212	Zhao, Hongying	811
Yuan, Nan	453	Zhang, Kai	35	Zhao, Huipeng	829
Yuan, Xia	502	Zhang, Lihua	429	Zhao, Jian	866
Yuan, Xiangkai	561	Zhang, Linping	266	Zhao, Jiongxin	933
Yuan, Xiangkai	626	Zhang, Mingjun	406	Zhao, Jiong-Xin	538
Yuan, Xiangkai	628	Zhang, Ming-jun	1202	Zhao, Shuhui	266
Yuan, Xiangkai	1260	Zhang, peng	1307	Zhao, Tingting	302
Yuan, Xiaoyan	959	Zhang, Qian	270	Zhao, Xiaolong	173
Yuan, Xiaoyan	331	Zhang, Qinghua	633	Zhao, Yaomin	1134
Yue, Z.	1021	Zhang, Qinghua	861	Zhao, Yaoming	21
Zeng, Fanlong	1022	Zhang, Qinghua	305	Zhao, Yaoming	189
Zeng, XiaoMei	538	Zhang, Ruiwen.	996	Zhao, Zinian	421
Zeng, Yuxing	47	Zhang, Wanhu	465	Zheng Shirui	185
Zeng, Zhi-bin	1167	Zhang, Wanhu	469	Zheng, Hong	1092
Zha, Liusheng	829	Zhang, Weiyuan	520	Zheng, Jin	704
Zha, Liusheng	983	Zhang, Weiyuan	1077	Zheng, Kang	665
Zhan, Huaiyu	1134	Zhang, Weiyuan	1227	Zheng, Limin	245
Zhan, Shan	243	Zhang, Weiyuan.	1256	Zheng, Q.	713
Zhang Peihua	979	Zhang, Xian	704	Zhong, Jiming	1044
Zhang, Boning	497	Zhang, Xiuling	642	Zhong, Jinbiao	479
Zhang, Changping	137	Zhang, Xudong	1061	Zhong, Mingqiang	54
Zhang, Cheng	54	Zhang, Yan	235	Zhong, Zheng	497
Zhang, Chuanxiong	839	Zhang, Yan.	1256	Zhou, Anning	489
Zhang, Chunxue	959	Zhang, Yanyan	130	Zhou, Bin	444
Zhang, Chunxue	331	Zhang, Yi	235	Zhou, Chixing	1092
Zhang, Dafu	197	Zhang, Yongjiu	1138	Zhou, EnLe	402
Zhang, Fa-Ai	104	Zhang, Yongjiu	1183	Zhou, Hongmei	630
Zhang, Feng	197	Zhang, YouWei	538	Zhou, J. F.	713
Zhang, Haiquan	130	Zhang, Youwei	933	Zhou, Juhong	690
Zhang, Haiquan	137	Zhang, Yu	557	Zhou, Li-ming	208
Zhang, Haixia	1241	Zhang, Yu	1117	Zhou, Luoqing	406
Zhang, HaiYun	987	Zhang, Yuan-ming	1056	Zhou, Luo-qing	1202
Zhang, Hong	305	Zhang, Yuan-ming	1074	Zhou, Luo-qing	1206
Zhang, Jianchun	1061	Zhang, Yuan-ming	165	Zhou, Luo-qing	1210
Zhang, Jianchun	263	Zhang, Yumei	686	Zhou, Meihua	316
Zhang, Jing	694	Zhang, Yumei	839	Zhou, Qifeng	484
Zhang, Jing	802	Zhang, Yumei	47	Zhou, Xingping	866
Zhang, Jing	1084	Zhang, Yumei	302	Zhou, Zhentao	17
Zhang, Jing	1237	Zhang, Zhihai	278	Zhou, Zhen-tao	112
Zhang, Jing	252	Zhang, Zhihua	444	Zhu, Cheng-shen	100
Zhang, Jing	294	Zhang, Zhi-liang	1074	Zhu, Fanglong	520

Zhu, Guoxing	690	Zhu, Meifang	35	Zhuang, Dehua	308
Zhu, Hua	1061	Zhu, Meifang	212	Zhuang, Yi	839
Zhu, Junfen	834	Zhu, Qingfang	885	Zong, Yaning	1143
Zhu, Li-min	1285	Zhu, Qunyu	1084	Zou, Hantao	290
Zhu, Meifang	621	Zhu, Sijun	220	Zou, Li	1206
Zhu, Meifang	834	Zhu, Sukang	825	Zou, Liming	1015
Zhu, Meifang	870	Zhu, Su-kang	1171	Zou, Zhijing	493
Zhu, Meifang	1048	Zhu, Su-kang	1175		
Zhu, Meifang	14	Zhu, Zhifeng	461		

## CONTENTS

### **Section A: Functional Polymers and Fibers**

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

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

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