

2013/07

ISSN 1001-5922

CN42-1183/TQ

粘
接

ADHESION

◎ 中国科技核心期刊 ◎ 中国科技论文统计源期刊 ◎ 中国学术期刊综合评价数据库统计源 ◎ 美国《化学文摘》(CA) 收录期刊
◎ 全国石油和化工行业优秀报刊 ◎ 《中国化工文摘》收录期刊 ◎ 《中国学术期刊》(光盘版) 收录期刊 ◎ 全国化工、高分子领域科技期刊



著名商标

HEISONGLIN ADHESIVE

中国胶粘剂的绿洲

有一片

黑松林



ISSN 1001-5922



9 771001 592085

万方数据



江苏黑松林黏合剂厂有限公司

JIANGSU HEISONGLIN ADHESIVE FACTORY CO.,LTD.

www.heisonglin.com.cn

0523-87211802

CONTENTS ▶ 目次

»» 月刊 1980年创刊 国内外公开发行人
Monthly, started publication in 1980

行业动态 Industry trends

- 16 2013年中国热熔胶专业高峰论坛暨第八届热熔胶及热熔压敏胶专业技术与信息交流会成功举办
2013 China hot melt adhesive professional forum and the 8th technology and information exchange of hot melt adhesive and hot melt pressure sensitive adhesive was held successfully
- 17 整合创新 打造行业最具影响力科技期刊 ——专家、教授为《粘接》杂志未来发展支招献策（一）
To create the most influential journals of science and technology in the industry by integration and innovation
- 18 胶粘剂基础知识与粘接技术培训班顺利开班
Adhesive basic knowledge class and bonding technology training class smoothly start
- 19 徐惟诚盛赞心力管理
Xu Weicheng praised the "heart" management of Heisonglin
- 20 2013年世界可再生能源投资达2440亿美元
In 2013 the world renewable energy investment will be up to 244 billion dollar

人物故事 Figures and their stories

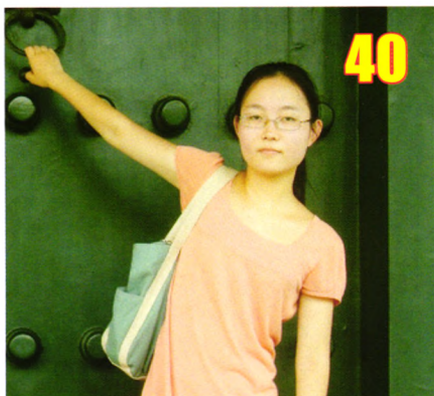
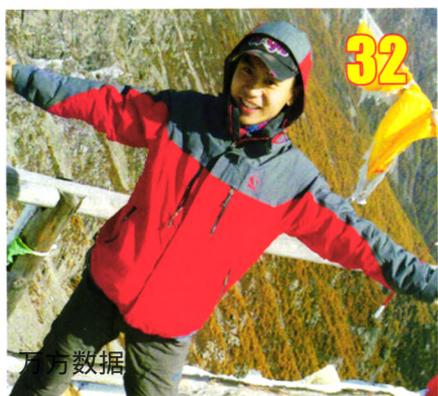
- 22 将梦想转化为价值——拜耳继续践行创新发展战略
Bayer turned dream into value by practicing the innovation development strategy continually

新闻资讯 News delivery

- 26 太阳能产业的下一个技术突破是什么？
What is the next technology breakthrough of PV industry?
- 27 国内首套太阳能电水联产实验示范系统建成
The first set of solar energy demonstration system of water and electricity was built up

粘接视窗 Bond view

- 28 建设美丽园区走好三步棋
Take three steps to construct the beautiful park
- 29 美丽化工需要“正能量”
Beautiful chemical needs "positive energy"
- 30 摸着石头过河与思想决定行为
Crossing the river by feeling the stones and thought leads to actions



因为专注·所以专业

ADHESION

粘 接

——做中国科技第一刊

新能源专题

学术论文 Academic paper

● 新能源技术 New energy technology

- 32 多形貌周期性介孔有机硅的合成和表征
Synthesis and characterization of periodic mesoporous organosilica with various morphologies
汪雷, 焦剑, 吴广力, 等
WANG lei, JIAO Jian, WU Guang-li, et al
- 36 氮化硅/碳纤维/环氧树脂复合材料的制备研究
Preparation of silicon nitride/carbon fibre/epoxy resin composites
王明明, 张炜巍
WANG Ming-ming, ZHANG Wei-wei
- 40 DAAM对室温自交联纯丙乳液性能的影响
Effect of DAAM on properties of ambient self-crosslinking acrylic emulsion
肖娟, 袁婷婷, 翟良芳, 等
XIAO Xian, YUAN Ting-ting, ZHAI Liang-fang, et al
- 44 空心玻璃微珠填充硅橡胶材料的性能研究
Hollow glass microbeads filled addition-cured silicone rubber composites
王恒芝, 张鹏, 刘梅, 等
WANG Heng-zhi, ZHANG Peng, LIU Mei, et al
- 47 含氟丙烯酸酯乳液制备方法进展
Progress in preparing fluorinated acrylate latexes
李小培, 艾照全, 鲁艳, 等
LI Xiao-pei, AI Zhao-quan, LU Yan, et al

● 研究报告及专论 Research&monograph

- 51 碳化硅/环氧树脂复合材料的制备及性能研究
Preparation and flexural performance of SiC/epoxy composites
刘艺帆, 李景庆
LIU Yi-fan, LI Jing-qing
- 64 常温自交联水性聚氨酯的合成及应用
Synthesis and application of water-soluble ambient self-crosslinkable polyurethane
白慧英, 赵振河, 刘宗旭
BAI Hui-ying, ZHAO Zhen-he, LIU Zong-xu
- 58 高性能PVC焊缝密封胶的研制
Preparation of high-performance PVC sealants for welded joints
何兵, 薛纪东, 钟汉荣
HE Bing, XUE Ji-dong, ZHONG Han-rong
- 61 乳化炸药密度的控制
Controlling of emulsion explosive density
王树涛, 程秀莲, 霸书红
WANG Shu-tao, CHENG Xiu-lian, BA Shu-hong
- 65 粘接聚烯烃胶粘剂的研制
Development of adhesive for bonding polyolefin
韩文彬
HAN Wen-bin

● 综述 Technical review

- 69 我国C5石油树脂的研究与应用
Research and application of C5 petroleum resin in China
杜新胜, 杨成洁, 张霖, 等
DU Xin-sheng, YANG Cheng-jie, ZHANG Lin, et al
- 73 通用飞机用复合材料应用现状与发展趋势
Application status and development trends of general aircrafts' composite materials
党婧, 高丽红, 杨利
DANG Jing, GAO Li-hong, YANG Li

