

9th International Conference on Advanced Fibers and Polymer Materials (ICAFPM 2019)

Shanghai, China
19 - 22 November 2019

ISBN: 978-1-7138-0622-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) by Donghua University – College of Materials Science & Engineering
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact Donghua University
at the address below.

Donghua University – College of Materials Science & Engineering
2999 North Renmin Road
Songjiang, Shanghai
China, 201600

Phone: 0086-21-67792362
Fax: 0086-21-67792855

<http://cmse.dhu.edu.c>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

INDEX

Abstracts of Plenary Session.....P1-P20

Sheath-Run Artificial Muscles and Their Use for Robotics, Environmental Energy Harvesters, Comfort Adjusting Textiles, and Electricity Generation
Baughman, Ray H. P1-P2

Electroactive Polymeric Materials – from Supramolecular Polymers to 3D Networks
Faul, Charl FJ P3-P4

Inside Nanofibers toward NANOWARE Devices
Reneker, Darrell P5-P6

Solid-State Protonic in Coordination Polymers
Kitagawa Hiroshi P7-P8

Functional Nanofibrous Materials
Yu, Jianyong P9-P10

Graphene Materials: Synthesis Determines the Future
Liu, Zhongfan P11-P12

Wet-Spun Nanocomposite Fibers
Poulin, Philippe P13-P14

Environmental-Friendly, Strong and Tough Long-Fiber Fabrication by Using Nanocellulose
Kim, Jaehwan P15-P16

Polymers Designed for Flexible and Opto-Electronics
Voit, Brigitte P17-P18

Biological and Chemical Sensors Made from Microporous and Nanofibrous Membranes
Sun, Gang P19-P20

INDEX

Abstracts of Session AA1-A29

Programmable shape memory polymer composites and 4D printing: from materials, structures to applications

Jinsong Leng A1

Effect of solution concentration on tensile and creep behavior of gel-spun UHMWPE fibers

Junrong Yu, Hongqiu Wang, Zuming Hu A2

Perfection of preliminary composite materials performance test standards

Xiangqian Li A3

Ultra-fast, energy-efficient, and mechanically robust nano-welding by localized electrothermal shock towards hybrid nano/macroscale fiber composite manufacturing

Kun Fu A4

Interface-engineered nanofibrous heterojunctions as high-efficiency electrocatalysts toward ambient ammonia synthesis

Yi-Tao Liu A5

Macroscopic interfaical supramolecular assembly

Mengjiao Cheng A6

In situ nanofiber-reinforced molecular composites

Qingbao Guan, Zhengwei You A7

Recent research development in fibre reinforced polymer composites for engineering applications

Alan Kin Tak Lau A8

Finite element analysis of large deformation of chemical fiber reinforced braking rubber hose

Liqun Zhang A9

Thermoplastics reinforced by self-welded short carbon fibers: a nanoparticle-promoted structure evolution

Guozhang Wu A10

INDEX

Preparation of thermally conductive silicone rubber composites	
Yong Zhang, Jianan Song	A11
Natural silk reinforced epoxy resin composites: design, fabrication and mechanical properties	
Juan Guan, Kang Yang	A12
Large-scale preparation and application of high performance polyimide fiber	
Jie Dong, Xin Zhao, Qinghua Zhang	A13
Multi-scale modification of carbon fiber by in-situ growth of clickable polymer micro-/nano-particles	
Ianying Liu, Huimin Liu, Xingyu Jiang, Shuai Wang, Wantai Yang	A14
Tuning the interfacial property of fiber reinforcement composite by constructing 3D structure on fiber surface	
Dan Pan, Siqi Liu, Long Chen, Baozhong Sun	A15
Surface modification of high performance fibers and its effect on interfacial adhesion of elastomer composites	
Ming Tian	A16
Preparation and application of high performance carbon fiber	
Anqi Ju	A17
Nanofibrous scaffolds for tissue engineering	
Xiaoran Li	A18
4D printing of programmable shape memory structures for biomedical applications	
Fenghua Zhang, Yuliang Xia, Yanju Liu, Jinsong Leng	A19
High performance, multifunctional three dimensional composite structures	
Fujun Xu, Kun Zhang, Yiping Qiu	A20
Preparation of high performance heterocyclic aramid fibers with enhancing compressive strength	
Longbo Luo, Xiangyang Liu, Zheng Cheng, Yu Dai	A21

INDEX

Structure and performance changes of polyester fiber under various water drawing conditions

Yang Zhang, Jiaxiong Zou, Yumei Zhang A22

Effect of compatibility on morphology and properties of polypropylene/ coir fiber composites

Chaoqun Li A23

Effect of TiO₂ on the spinability, structure and property of polyester industrial yarn

Yan Liu, Hong Ji, Yumei Zhang, Minggen Song, Quan Jiang A24

Preparation and properties of PVA fibers reinforced with GO nanoribbons derived from unzipping of SWNTs

Xike Xiong, Jun Sun, Lixing Dai A25

Highly boosting the interlaminar shear strength of CF/PEEK composites applied in civil aviation

Shu Zhu, Dengteng Ge, Elwathig A. M. Hassan, Jianfeng Zhou, Huajun Cao, Muhuo Yu A26

Ultrafast self-healing and injectable conductive hydrogel for strain and pressure sensors

Fengming Ye, Meng Li, Dingning Ke, Liping Wang, Yi Lu A27

New comonomer for polyacrylonitrile-based carbon fiber: density functional theory study and experimental analysis

Huichao Liu, Caizhen Zhu, Jian Xu A28

Preparation, stabilization and carbonization of a novel polyacrylonitrile-based carbon fiber precursor

Caizhen Zhu, Huichao Liu, Jian Xu A29

INDEX

Abstracts of Session B	B1-B29
Self-healing polymeric materials: design, preparation and characterization	
Mingqiu Zhang	B1
Unusual NMR methods for advanced fibers and polymers	
István Bánya*, Mónika Kéri, Dávid Nyul, Levente Novák	B2-B3
Dynamical characterizations of organic-inorganic interface in nano-composite materials using advanced electron microscopy	
Hiroshi Jinnai	B4
Important subjects on prediction of fabric properties from yarn and fabric structure	
Masayuki Takatera, KyoungOk Kim, Liu Yang	B5
Ultra-high-molecular-weight polymers produced by the “immortal” phosphine-based "frustrated Lewis pair" catalyst system	
Yuetao Zhang	B6
Biomimetic materials with multiple protective functionalities	
Zenghe Liu, Luzhi Zhang, Zhengwei You	B7
Moisture insensitive and superfast ring opening polymerization of N-carboxyanhydrides	
Yueming Wu, Runhui Liu	B8
Pleated and rippled sheets of polyamides. The “high temperature” alpha phases of nylons. A structural scheme for the Brill transition	
Bernard Lotz	B9
Light-triggered degradation in aliphatic poly(carbonate)s via intramolecular cyclization	
D. Kuckling, J. Sun, W. Birnbaum, M.-T. Picker, J. Anderski, D. Mulac, K. Langer	B10
Biobased and biodegradable polycondensates from isohexide building blocks	
Jing Wu	B11
Measurement of fabric shear in drape taking into account three-dimensional deformation of grainlines	
Liu Yang, KyoungOk Kim, Masayuki Takatera	B12

INDEX

- Preparation and characterization of carbon fiber reinforced multi-phase epoxy syntactic foam filled with carbon fiber reinforced hollow epoxy macrospheres and hollow glass microspheres**
Ying Wang, Yuan Gao, Tao Jiang, Zhongxian Zhao, Yuantao Zhao, Wenge Li, Xinfeng Wu B13
- Preparation and comprehensive properties of lightweight carbon/carbon fiber composite**
Bo Tang, Ying Wang, Jing Luo, Tengfeng He, Yufeng Wang, Chongyin Zhang, Yonggen Lv, Xinfeng Wu B14
- An overview of industrialization development of lightweight carbon/carbon fiber composite for high temperature furnace**
Bo Tang, Ying Wang, Mingliang Chen, Tongliang Du, Xun Ding, Chongyin Zhang, Yonggen Lv, Xinfeng Wu B15
- Synthesis of four-armed star-shaped poly(N, N-diethylacrylamide) by group transfer polymerization in the presence of hydrosilylane**
Jian Li, Toyoji Kakuchi, Xiande Shen B16
- A novel waterborne fluorescent nano-fiber membranes with effectively suppressed ACQ phenomenon: fabrication, properties and applications**
Weili Li, Lin Wang, Jun Wang, Lei Yang, Yixiao Xie, Mike Tebyetekerwa, Shengyuan Yang B17
- Fast preparation of high molecular weight polypeptide by ring opening polymerization of N-carboxyanhydrides (NCA) outside of the glovebox**
Yueming Wu, Runhui Liu B18
- An investigation of the thermal and (bio)degradability of PBS copolymers based on isosorbide**
Jiefei Qi B19
- Preparation and study of high temperature resistant polyphenylene sulfide fiber**
Guofeng Yang, Zhenhuan Li, Kunmei Su B20
- Improvement of elasticity of bio-based poly(trimethylene terephthalate) fibers via addition of graphene**
Jun Sun, Lixing Dai B21
- Hydraulic permeability of quasi-parallel fibrous membranes by electrospinning**
Zeman Liu, Fei Guo B22

INDEX

Effect of NaSCN content on the rheological Behavior of PAN/NaSCN aqueous solution

Lingdong Shi, Yongbo Yao, Yumei Zhang **B23**

Antibacterial and anti-fibrillation modification of lyocell fibers

Tiehan Wang, Wei Yuan, Yongbo Yao, Yumei Zhang **B24**

INDEX

Abstracts of Session C	C1-C36
Two-dimensional covalent organic frameworks with hierarchical porosities	
Xin Zhao	C1
2D polymers: next generation of polymers	
Yingjie Zhao	C2
Morphology design of covalent organic frameworks	
Song Wang, Pingwei Liu, Wen-Jun Wang	C3
Semiconducting 2D vinylene-linked covalent organic framework nanofibers	
Fan Zhang, Shuai Bi	C4
Design of porous organic polymers with structure-enhanced photothermal conversion performance	
Jia Guo	C5
Electro-optically switchable conjugated microporous polymers for environmental and green energy applications	
Yaozu Liao	C6
Flexible fiber-shaped supercapacitors with excellent energy density based on carbon nanotubes/conjugated microporous polymer networks	
Wei Lyu, Yaozu Liao	C7
1D materials: sensors and energy storages	
Il-Doo Kim	C8
Functionalization of metal-organic frameworks for broadband white-light emission and chemical CO₂ fixation	
Honghan Fei	C9
Archimedean spiral fibers with continuous two-dimensional inclusions	
Pingwei Liu	C10
Nanofibres for the environment: transitioning toward sustainability	
Addie Bahi, Frank Ko	C11
Nanofibrous energy storage materials and laser ultrasound transducers	
Xiangwu Zhang	C12

INDEX

Functional fibrous structures for mechanical energy harvesting	
Jian Fang, Yuying Cao	C13
Bioinspired smart materials with multiscale architecture and multifunctionality	
Hao Bai	C14
Multiscale nanofibers for liquid separation and catalysis application	
Yong Zhao, Nü Wang	C15
Heterogeneous scorpionate site in MOF: Small molecule binding and activation	
Le Wang	C16
Strain-insensitive biomimetic fiber material with high elastic conductivity	
Mingwei Tian, Tailin Xu, Xuqing Liu, Xueji Zhang, Lijun Qu	C17
Conformal metal-organic framework coatings on nanofibers for ultra-fast detoxification of nerve agents	
Junjie Zhao	C18
Fibrous controllable liquid transfer: towards high-performance thin-film devices	
Huan Liu	C19
Thin and small for the future nanolayers and nanoparticles-synthetic routes and applications	
Hans-Juergen P. Adler, Mingfang Zhu	C20
Applications of nanofibers-based composite scaffolds in bone defects	
Hongbing Deng, Gu Cheng, Xiaowen Shi, Yumin Du	C21
Synthesis and application of yolk-shell structural porous polymer nanoreactors	
Kun Huang, Yang Xu, Buyin Shi, Haitao Yu	C22
Interfacial design towards MOF@Polymer and MOF@MOF porous composite materials	
Tao Li, Hongliang Wang, Sanfeng He	C23
Study of PS filament morphology, mechanical properties and oil sorption application	
Abdul Wahid, Zeng Yongchun	C24

INDEX

- Pasteur's crystallization revisited: a novel chiral separation strategy by mimicking magnetic beneficiation**
Xinhua Wan, Xichong Ye, Bowen Li, Jie Zhang, Fei Zhang C25
- Nano-voided membranes embedded with hollow zwitterionic nanocapsules for superior desalination performance**
Zhijuan Sun, Qian Wu, Changhuai Ye, Wei Wang, Liuchun Zheng, Fengkai Dong , Zhuan Yi, Lixin Xue, Congjie Gao C26
- Reversibly photo-modulating mechanical performance of engineered protein fibers**
Kai Liu C27
- Hierarchical nanostructures via an initiated supramolecular polymerization method**
Xiaoyu Li C28
- Recent progresses in new functions of advanced nanocomposite gel**
Kazutoshi Haraguchi C29
- Preparation of hyperbranched multimethacrylate polymers containing benzene and urethane moieties and its application in dental composites with combined high performance properties**
Xiaoze Jiang C30
- Study on the free radicals induced by gamma rays in polyacrylonitrile nano-fibers using electron spin resonance spectroscopy**
Weihua Liu, Mouhua Wang, Guozhong Wu, Zhongfeng Tang C31
- 2-D conjugated polymer nanosheets for photocatalytic overall water splitting**
Lei Wang C32
- Fabrication of the nerve agent detecting device with high sensitivity and selectivity**
Jiann Weng, Bo Zhu C33
- Multiple superwettable nanofiber arrays by a controllable dewetting strategy**
Zhongxue Tang, Cong Lv, Huan Liu C34
- Scale-up preparation and application of microporous organic polymers**
Lei Li, Tingting Zhu, Qi Yu, Hui Gao C35

INDEX

The structure and property study for PA6/‘soluble’ TiO₂ nanocomposite fiber materials

Hailong Yu, Feng Deng, Weidong Zhan C36

INDEX

Abstracts of Session D.....	D1-D37
 Bioinspired graphene-based nanocomposites	
Qunfeng Cheng	D1
 Structural regulation of graphene for fiber composite materials	
Yongxiao Bai, Lijun Jin	D2
 Deformable structures for flexible smart materials	
Zunfeng Liu	D3
 Smart clothing materials	
Chengyi Hou	D4
 Hybrid energy fabric based on fiber electrodes for wearable electronics	
Nannan Zhang, Changyuan Tao, Xing Fan	D5
 Electrospun core-shell nanofiber with electric triggered shape memory behavior	
Yuliang Xia, Zhang Fenghua, Liu Yanju, Leng Jinsong	D6
 A highly efficient self-healing, super tough elastomer for stretchable devices	
Luzhi Zhang, Zenghe Liu, Zhengwei You	D7
 Silk flexible electronics: meso-construction of biocompatible silk-hybrid materials to acquire extraordinary performance and smart sensing	
Xiangyang Liu	D8
 碳纳米管纤维的连续制备及高性能化技术	
Zhang Yonghai	D9
 Biomimetic thermo-responsive fibrous hydrogels: highly mechanical strength and ultra-fast response underwater	
Qingsong Zhang, Qifeng Mu, Wen Yu, Li Chen, Xiaoyun Liu	D10
 Intelligent bidirectional thermal regulation of phase change material incorporated in thermal protective clothing	
Yun Su, Wen Zhu, Xianghui Zhang, Jun Li	D11
 Photoreversible colorswitching of rewritable smart fabrics driven by UV/NIR light	
Daniel Kinyanjui Macharia, Zhigang Chen	D12

INDEX

无卤阻燃锦纶及其混纺复合纺织材料的研究 付常俊	D13
The evolution of strong, fast, powerful, durable, and cheap polymer artificial muscles from carbon nanotube muscles Shaoli Fang	D14
Silk-based electronic fibers and textiles Yingying Zhang	D15
A wearable, thread/paper-based microfluidic device coupled with smartphone for sweat analysis Zhisong Lu, Gang Xiao, Yan Qiao, Ling Yu	D16
Highly efficient self-healable and dual responsive hydrogel-based deformable triboelectric nanogenerators for wearable electronics Qingbao Guan, Zhengwei You	D17
Core–shell-yarn-based triboelectric nanogenerator textiles as power cloths Junyi Zhai	D18
Soft actuators and soft robots Jian Zhu	D19
Shear printed semiconductor electronics for smart fabrics Gang Wang	D20
Ionogel-based, highly stretchable, transparent, durable triboelectric nanogenerators for energy harvesting and motion sensing over a wide temperature range Lijie Sun, Zhengwei You	D21
Smart wearables: nanotechnology & nanofibers Seeram Ramakrishna	D22
聚丙烯酸修饰的氧化锌玻璃毛细管用于增强肿瘤标志物免疫荧光检测 武志华, 李耀刚, 段友容	D23

INDEX

Prepolymerization-assisted fabrication of an ultrathin immobilized layer to realize a semi-embedded wrinkled AgNW network for a smart electrothermal chromatic display and actuator	
Hongwei Fan	D24
ZnS-CdS-TaON nanocomposites with enhanced stability and photocatalytic hydrogen evolution activity	
Lin An	D25
Nanoshell-wrapped carbon nanotube-SnS₂ (MoS₂) composites for flexible, stretchable and water-proof asymmetric supercapacitors	
Qiufan Wang	D26
A simple and high efficient approach to improve mechanical strength of carbon nanotube fibers via UV-initiated click reaction	
Daohong Zhang, Xuan Ran, Shuangyuan Wang, Jiang Zhao, Qiufan Wang, Juan Cheng	D27
Bioinspired strong graphene-based nanocomposites for flexible energy storage	
Tianzhu Zhou, Chao Wu, Qunfeng Cheng	D28
Fabrication and characterization of bio-memristor based on silk fibroin	
Yi Zhang, Suna Fan, Yaopeng Zhang, Huili Shao	D29
A highly ionic conductive poly(methyl methacrylate) composite electrolyte with garnet-typed Li_{6.75}La₃Zr_{1.75}Nb_{0.25}O₁₂ nanowires	
Jianqi Sun, Yaogang Li, Qinghong Zhang, Chengyi Hou, Qiuwei Shi, Hongzhi Wang	D30
Continuous and scalable manufacture of amphibious energy yarns and textiles	
Wei Gong	D31
Regulation of precursor solution concentration for In-Zn oxide thin film transistors	
Yanping Chen	D32
Controlling the transformation of intermediate phase under near-room temperature for improving the performance of perovskite solar cells	
Xuefei Han, Hao Xiong, Jiabin Qi, Yichuan Rui, Xin Zhang, Chengyi Hou, Yaogang Li, Hongzhi Wang, Qinghong Zhang	D33

INDEX

Solvatochromic structural color fabrics with favorable wearability properties	
Xinbo Gong	D34
MXene-based flexible Li⁺-capacitors and micro-supercapacitors	
Jianmin Li, Hongzhi Wang	D35
Personal thermal management textiles based on large-area graphene papers	
Yang Guo, Qinghong Zhang, Yaogang Li, Hongzhi Wang, Chengyi Hou	D36
Thermal-shrinking-induced ring-patterned boron nitride wrinkles on carbon fibers	
Yinlong Tan, Jia Yan, Biru Hu, Zengyong Chu	D37

INDEX

Abstracts of Session E.....E1-D43

**Nanoshell-wrapped carbon nanotube-SnS₂ (MoS₂) composites for flexible,
stretchable and water-proof asymmetric supercapacitors**

Qiufan Wang E1

**Nanoshell-wrapped carbon nanotube-SnS₂ (MoS₂) composites for flexible,
stretchable and water-proof asymmetric supercapacitors**

Qiufan Wang E1

**Nanoshell-wrapped carbon nanotube-SnS₂ (MoS₂) composites for flexible,
stretchable and water-proof asymmetric supercapacitors**

Qiufan Wang E1

**Nanoshell-wrapped carbon nanotube-SnS₂ (MoS₂) composites for flexible,
stretchable and water-proof asymmetric supercapacitors**

Qiufan Wang E1

INDEX

Abstracts of Session E.....	E1-E43
Braided stents for aortic and peripheral artery diseases	
Lu Wang, Wen Xue, Fan Zhao, Fujun Wang, Jing Lin, Guoping Guan, Chaojing Li	E1
Electrospun a composite fibrous membrane for guided bone regeneration	
Jidong Li, Shue Jin, Yubao Li	E2
Hydrogel electrospun fibrous scaffolds for tissue regeneration	
Wenguo Cui, Zhen Wang, Jingwen Wang	E3
Electrospun fibrous scaffolds for in vitro drug screening and biosensing	
Xiaohong Li	E4
Electrospun 3D nanofiber for tissue engineering	
Xiumei Mo	E5
3D printing of biomimetic vasculature for tissue regeneration	
Dong Lei, Yang Yang, Xiaofeng Ye, Zhengwei You	E6
Physico-chemical and biological evaluation of PLCL/SF nanofibers loaded with oregano essential oil	
Atta ur Rehman Khan	E7
Functional nanogels in the fascinating world of bioengineering	
Bhuvanesh Gupta	E8
Design of Dendrimer-Based CT/MR Contrast Agent for Hypoxic Tumor Precision Imaging and Sensitized Radiotherapy	
Xiangyang Shi, Yu Fan, Wenzhi Tu, Yong Liu	E9
Tumor microenvironment-responsive dendritic polymers-based nano-agents for cancer treatment	
Kui Luo	E10
Metallo-dentrimers - a route for new anticancer candidates	
J Rodrigues, N Nunes, C Camacho, D Maciel, H Tomás	E11
Inorganic-organic nanocomposites for the imaging and therapy of tumors	
Zhigang Chen	E12

INDEX

Construction and biomedical applications of well-defined porphyrin-based polymers with specific structures	E13
Jia Tian, Baoxuan Huang, Weian Zhang	
Multi-biofunctional surface constructed by flexible and conductive polypyrrole membranes and functional particles	E14
Jifu Mao, Mahmoud Rouabchia, Ze Zhang, Lu Wang	
Adoptive cellular immunotherapy of tumors via effective CpG delivery to dendritic cells using dendrimer-entrapped gold nanoparticles as a gene vector	E15
Huan Chen, Xueyan Cao, Xiangyang Shi	
Exploring elastomeric biomaterials for multiple medical applications	E16
Biqiong Chen	
Bio-inspired polymeric heart valves exhibiting valve-like mechanical and hemodynamic behavior	E17
Xing Zhang	
Construction of porphyrin-containing well-defined polymers and their application in photodynamic therapy	E18
Weian Zhang	
Bioelastomers, 3D printing and their diverse applications	E19
Zhengwei You	
Urethra-inspired biomimetic scaffold: A therapeutic strategy to promote angiogenesis for urethral regeneration in a rabbit model	E20
Baoxiu Wang, Xiangguo Lv, Zhe Li, Minghao Zhang, Jingjing Yao, Nan Sheng, Mujun Lu, Huaping Wang, Shiyan Chen	
Preparation and evaluation of mercerized bacterial nano-cellulose artificial blood vessels	E21
Gaoquan Hu, Feng Hong	
仿生手性水凝胶	E22
冯传良	
The biological oxidation inspired bionmedical hydrogels	E23
Qigang Wang	

INDEX

Host defense peptide mimicking antimicrobial polymers in solution and on surfaces	Runhui Liu, Yuxin Qian, Qiang Zhang	E24
A biodegradable functional water-responsive shape memory polymer for biomedical applications	Yifan Guo, Ziyi Lv, Zhengwei You	E25
Development a multi-functional wound dressing using bacterial nanocellulose	Mina Shahriari khalaji, Feng Hong	E26
Amino acid based colymers for biomedical applications	Jun Wu	E27
An effective platform for study and discover functional peptides in regulating cell behaviors	Qi Chen, Runhui Liu	E28
A biodegradable antibacterial nanocomposite based on oxidized bacterial nanocellulose for fast hemostasis and wound healing	Haibin Yuan, Lin Chen, Feng Hong	E29
Smart skin-like materials	Peiyi Wu	E30
Smart PEDOTs to Selectively Electro-Couple Cells	Bo Zhu, Hsing-An Lin, Qichao Pan, Sihao Qian, Yaqiong Zhang	E31
Biomedical applications using entropic wetting and thermodynamics of tissues	Ping Wu	E32
Biofunctionalized chondrogenic shape-memory ternary scaffolds for efficient cell-free cartilage regeneration	Huixia Xuan, Haoran Hu, Zhengwei You, Shichang Zhao	E33
Colorimetric assay and antibacterial activity of wool fabrics treated with Alum/m-TGase and dyed with madder	Reza Assefi Pour, Jinxin He	E34

INDEX

Polyelectrolytes-modified biocomposite scaffold for bone tissue engineering application	
Xiaojun Zhou, Jinwu Wang, Chuanglong He	E35
Gas foamed three-dimensional electrospinning scaffold for cell penetration	
Yujie Chen, Xianrui Xie, Xianghao Xiao, Jinglei Wu, Rodrigues João, Castro Rita, Xiumei Mo	E36
Impact of antifouling PEG Layer on the performance of functional peptides in regulating cell behaviors	
Qi Chen, Runhui Liu	E37
Biodegradable hollow manganese/cobalt oxide nanoparticles for tumor theranostics	
Qilong Ren	E38
“Transformed” Fe₃S₄ tetragonal nanosheets: a high-efficiency and body-clearable agent for magnetic resonance imaging guided photothermal and chemodynamic synergistic therapy	
Guoqiang Guan	E39
Comparison of hydrophilic PEDOTs subjected to electrostimulation: toward a long-term implantable electrode	
Yaqiong Zhang, Qichao Pan, Sihao Qian, Ao Zhuang, Bo Zhu, Gao Qiu	E40
Ferulic acid-loaded nanofibers fabricated by coaxial electrospinning	
Yaoyao Yang, Mian Wu, Kun Zhao, Ruiqing Wu	E41
¹³¹I 标记的聚磷腈纳米球的制备及其肿瘤诊疗应用	
朱蔚, 赵凌舟, 范钰	E42
促创面愈合的新型脂肪干细胞多孔甲壳素纳米纤维支架的制备	
刘颖	E43

INDEX

Abstracts of Session F.....F1-F22

Electrospinning: a material fabrication technique for addressing Africa's current and future challenge

Samuel Chigome F1

Silk fibers and functional materials

Yaopeng Zhang F2

The sustainability challenge for the fibre and textile industries

Xungai Wang F3

Super strong and intrinsically fluorescent silkworms silk from carbon nanodots feeding

Suna Fan, Qi Zhan, Huili Shao, Yaopeng Zhang F4

Effect of alkali treatment on interfacial bonding in abaca fiber-reinforced composites

Ming Cai, Hitoshi Takagi, Li Yan F5

Engineering new materials from biomass. multiple applications of fibers in the context of a real sustainable approach

Jean Jacques Gaumet F6

Artificial spider silk: a supertough fiber with a simple strategy

Jinlian Hu, Lin Gu, Yuanzhang Jiang F7

Chemical control on glycopolymer self-assembly with immunological applications

Guosong Chen F8

A strategy to construct self-reinforced nonswelling high-strength bacterial cellulose Hydrogels

Shiyan Chen, Minghao Zhang, Huaping Wang F9

Phenolated wheat straw lignin based activated carbon fibers

Jian Lin F10

Sustainable water purification using biomass nanofibers

Benjamin S. Hsiao F11

INDEX

Challenges for fabrication of fibers from nanocellulose	
Daniel Söderberg	F12
 Pure Keratin Fibers from Poultry Feathers	
Yiqi Yang	F13
 Animal silks as inspirations for smart fiber designs	
Shengjie Ling	F14
 Critical areas of adhesion and proliferation of single cells revealed via material techniques of surface patterning	
Xiang Yao, Jiandong Ding	F15
 Smart silk fibers with core-sheath structure and functional fillers	
Bin Fei	F16
 Single molecular layer of silk nanoribbon as potential basic building block of silk materials	
Qianqian Niu, Suna Fan, Huili Shao, Xuechao Hu, Huihui Zhang, Rongliang Wu1, Benjamin S. Hsiao, Yaopeng Zhang	F17
 Super-strong and fluorescent silkworm silk from aggregation-induced emission (AIE) hexaphenylsilole feeding	
Qi Zhan, Suna Fan, Yaopeng Zhang	F18
 Top-down peeling bacterial cellulose to high strength ultrathin film and multifunctional fibers	
Zhuotong Wu, Shiyan Chen, Rongliang Wu, Nan Sheng, Minghao Zhang, Peng Ji, Huaping Wang	F19
 Influence of chemical modifications on tensile properties and microstructure of abaca fibers	
Xian Zhang	F20
 RHMPAs based on PPC for reactive hot-melt polyurethane adhesives	
Jiqing Huang, Yongxi Cheng, Zenghe Liu, Zhengwei You	F21
 生物基呋喃聚酯纳米纤维的制备及其应用	
李潇然, 李振环, 苏坤梅	F22

INDEX

Abstracts of Session G.....G1-G35

Up-scalable nanofibrous membrane materials for diverse applications in liquid/water separation and purification

Dong Wang, Ke Liu, Pan Cheng, Qihao Guo, Mufang Li G1

Polymer fibril network morphology enables high-performance organic solar cells

Yanming Sun G2

Novel living polymer/bacteria composites for bioremediation

Mahsa Mafi, Andreas Greiner G3

Novel living polymer/bacteria composites for bioremediation

Mahsa Mafi, Andreas Greiner G4

Fabrication of amidoxime-modified cellulose fiber membranes and their application in uranium extraction from seawater

Wangliang Li, Yanxiang Li, Ying Wang G5

Construction of cadmium sulfide based semiconductor heterojunctions on carbon fibers for purifying wastewater under visible-light irradiation

Yan Zhang, Lisha Zhang, Zhigang Chen G6

Flexible and washable photothermal nonwoven fabric for solar-driven seawater desalination

Bo Zhu, Zhigang Chen G7

Assembly of fibers from colloidal liquid crystals based on low-dimensional materials: preparation and properties

Shenmin Zhu, Hui Pan, Jingyi Lin, Yao Li G8

Printed flexible and wearable energy storage devices

Yuanlong Shao G9

Hanging photothermal fabrics for solar seawater desalination

Zixiao Liu, Zhigang Chen G10

Janus fibrous membranes for water treatment by membrane distillation

Shuo Cong, Zeman Liu, Fei Guo G11

INDEX

The rising fiber electronics	
Huisheng Peng	G12
 静电纺聚合物纳米纤维锂电池隔膜	
缪月娥, 雒香, 朱晓波, 刘天西	G13
 A single integrated 3D-printing process customizes elastic and sustainable triboelectric nanogenerators for wearable electronics	
Shuo Chen, Han Zuo, Zhengwei You	G14
 Wearable devices of nanofibers coated yarns (NCY)	
Mike Tebyetekerwa, Shengyuan Yang, Meifang Zhu	G15
 Enhancing Pervaporation Dehydration Performance by Manipulating the Interfacial Interactions via Introducing Polyethyleneimine Modified Graphene Oxide Intermediate Layer	
Peiyun Li, Xuefen Wang	G16
 Carbon nanotube-related thermoelectric composites and flexible devices	
Guangming Chen	G17
 A facile strategy for fabricating the hierarchical nanocomposites of 1D V₂O₅ nanowire on 3D N-doped carbon materials with synergistic effect for supercapacitor	
Wei Sun, Guangming Wu, Zhengwei You	G18
 A scalable, flexible and ultralight hybrid supercapacitor system design and implementation using renewable materials	
Bhupender Pal, Shengyuan Yang, Mashitah Mohd. Yusoff, Rajan Jose	G19
 Synthesis of novel imine-linked metal porphyrin conjugated microporous polymer with enhanced visible-light photocatalytic activity	
Xu Cui, Yanhui Li, Qian Duan	G20
 Highly efficient visible-light-driven Nitrogen-Doped Porous Carbon-ZnO nanocomposite photocatalysts	
Xiao Chen, Jian Cui, Xuran Xu , Jieshu Qian, Dongping Sun	G21
 Two-layer fibre mats fabricated from electrospun fibres covered on rotating spun fibres for high-efficiency air filtration	
Yongzhen Li, Puwang Li, Mingzhe Lv, Ziming Yang, Guiang Liu, Lingxue Kong	G22

INDEX

- Temperature and CO₂ dual-responsive pickering emulsions using Jeffamine M2005-modified cellulose nanocrystals**
Gaihuan Ren, Jianxin He, Yuman Zhou, Xiaoyan Sun, Dejun Sun G23
- PVDF/Fe₃O₄ composite nanofiber membrane with magnetic effect and coupled electret effect and its application in air filtration**
Fan Liu, Mengying Li, Xiang Li, Weili Shao, Jianxin He G24
- Cone-like Titanate immobilized on PAN nanofibers: hierarchical architecture for effective photocatalytic property**
Mingyue Zhu, Xiaofei Guo, Si Cheng, Lixing Dai, Chuanxiang Qin G25
- Degradation performance experiment of paper and straw-based seedling pot**
Xizhi Jiang, Lei Xu, Nina Yan, Rong Zhang, Min Feng G26
- Facile preparation of PAM/CS/Fe₃O₄ composite hydrogels for effective removal of methylene blue from aqueous solution**
Cheng Zhang, Xiaoqian Wen, Yinqui Wu, Zheng Cao, Junfeng Cheng, Chunlin Liu G27
- Modified HEC/PAA complex membranes for water-in-oil emulsion separation**
Liping Zhu, Dafaalla Babiker, Shuguang Yang G28
- Enhancing pervaporation dehydration performance by manipulating the interfacial interactions via introducing polyethyleneimine modified graphene oxide intermediate layer**
Peiyun Li, Xuefen Wang G29
- Wearable wool knitwear with shape memory effect**
Mohammad Irfan Iqbal, Jinlian Hu G30
- Fe₃O₄@CNF prepared from cellulose derivative and its application in Li-ion battery**
Yumei Gong, Weihao Han, Yunfei Chang, Qinghua Zhang G31
- Morphology dependent capacitive performance for nanostructured polyaniline fabricated through ice–ice interfacial polymerization in fully aqueous solution**
Lifeng Yang, Zongyi Qin, Yueying Shen, Shuo Hu G32
- 无融缩抗氧化聚苯硫醚砜纤维的制备及其性能研究**
王明稳, 李振环, 苏坤梅 G33

INDEX

液面成膜法制备嵌段共聚物超薄复合分离膜

严旎娜, 汪勇 G34

INDEX

Abstracts of Session H.....	H1-H17
“Mist polymerization” method for fabricating superhydrophobic cotton fabrics	
Xiangdong Liu	H1
Energy harvesting and storage devices for E-textiles and stretchable electronics	
Xiong Pu	H2
Ultralarge mode area chalcogenide photonic crystal fiber for 100-W high-power mid-infrared applications	
Xian Feng, He Ren, Sisheng Qi, Yongsheng Hu, Feng Han, Jindan Shi, Zhiyong Yang	H3
Advanced functional semiconductor fibers	
Lei Wei	H4
Application of polymer fibers for supported catalysis in feasible practice	
Xian-Lei Shi	H5
Polymer complexation for adaptive fibers	
Shuguang Yang, Dezhong Liu, Wentao Huang, Zexin Liug	H6
A compact tactile sensor based on optical micro/nanofiber for tissue stiffness detection	
Yao Tang, Jing Pan, Zhang Zhang, Yue Xu, Lei Zhang, Liming Tong	H7
Smart patterned polymer surface with dynamic wrinkles	
Xuesong Jiang	H8
Soft electronic devices using flexible, stretchable and mendable polymeric materials	
Wei Lin Leong	H9
In-fiber nanostructures produced by fluid instability	
Daosheng Deng	H10
Investigation of the nonlinear effect in the mid-infrared microstructured optical fibers	
Tonglei Cheng	H11

INDEX

Fe₃O₄ nanowire arrays on flexible polypropylene substrates and its potential application	
Jiangtao Hu	H12
Recent advances in low-loss splicing photonic crystal fibers	
Limin Xiao	H13
All-solid fluorotellurite fibers and their applications	
Guanshi Qin	H14
Dielectric properties of polyaniline/silver nanowire composites	
Yan An, Jiahao Xin, Xiaofeng Li, Xinfeng Wu, Runhua Fan	H15
The synthesis of electrochromic polyaniline film with fast response and high optical contrast	
Xiangyu Huang, Shaofei Wang, Suna Fan, Yaopeng Zhang	H16
Synthesis and characteristics of red, green, blue fluorescence carbon dots	
Ling Jin, Kang Wei	H17

INDEX

Abstracts of Session I.....	I1-I6
上海交大构建材料创新人才培养体系的探索与实践 朱申敏, 杨文红, 张婳	I1
基于“五个结合”的地方高校材料类专业拔尖创新人才培养模式的改革与实践 江学良	I2
以专业认证为抓手, 聚焦专业内涵建设 王燕萍	I3
智慧平台助力金课建设的思考与实践案例 王婧	I4
团队---科研育人的沃土 魏丽乔	I5
浅谈当前大学教育的若干热点问题 郑强	I6

INDEX

Abstracts of Session J.....J1-J14

新型聚酯纤维材料的开发及应用
李鑫, 邱志成 J1

高性能纤维及复合材料研究与应用进展
余木火 J2

海洋生物多糖纤维制备应用研究及产业化进展
夏延致, 纪全, 田星, 全凤玉, 王兵兵, 薛志欣 J3

无融缩抗氧化聚苯硫醚砜纤维的制备及其性能研究
王明稳 J4

Research and application progress of high quality dope dyed and functional masterbatch technology
Peng Ji, Chaosheng Wang, Huaping Wang, Yiming Xu, Wei Xie J5

锦纶 6 产业链发展及展望
王松林 J6

聚乳酸纤维（乳丝）的生产加工、应用及展望 Production , Application and Prospect of PLA Fiber
Jie Ren J7

纤维素纤维的功能化与产业化
李发学 J8

生物可降解共聚酯的产业化进展
李乃祥, 潘小虎, 戴钧明 J9

金发先进聚酰胺材料在汽车上的应用
Nanbiao Ye J10

智能响应性纤维材料的开发及产业化
王栋, 赵青华, 李沐芳 J11

纤维微塑料的产生与预防机制
李方 J12

INDEX

废旧聚酯纤维制品资源再生循环技术发展

陈烨，王华平，柯福佑 J13