

卞军 博士/教授 材料科学与工程学院 材料工程系

电话: +86-028-87726505,

+86-(0)13880538676

传真: +86-028-87726501

电子邮件: bianjun2003@163.com;

bianj@mail.xhu.edu.cn

Dr. Jun Bian Professor

School of Materials Science & Engineering

Department of Material Engineering

Phone: +86-028-87726505,

+86-(0)13880538676 Fax: +86-028-87726501

Email:bianjun2003@163.com;

bianj@mail.xhu.edu.cn

- ★教育背景
- ★工作经历
- ★行政职务
- ★社会及学术兼职
- ★获得奖励
- ★研究生与本科生教育
- ★研究领域
- ★研究项目
- ★出版物
- ★专利
- ★会议报告
- ★研究团队
- ★对外交流与合作

- ★Education Background
- **★**Working Experiences
- ★Administrative positions
- ★The social and academic part-time
- **★**Awards
- ★Graduate students and undergraduate education curriculum
- ★ Research interests
- ★ Research projects
- ★ Publications in Refereed Journals
- **★**Patents

Education

- **★**Presentations
- ★ Research Group
- ★international exchange and cooperation

★教育背景

博士,	中山大学,	材料物理与化学专业,	2006-2009
硕士,	海南大学,	高分子复合材料专业,	2003-2006

学士, 海南大学, 高分子科学与工程专业, 1997-2001

Ph.D., Material Physicals and Chemistry, Sun Yatsen University, China, 2006-2009

Master, Polymer Composite Engineering, Hainan University, China, 2003-2006

Bachelor, Polymer Science and Engineering,

Hainan University, China, 1997-2001

★工作经历

工程师,湛江市事达实业有限公司工作,广东省,2001~2003 教师,材料科学与工程学院,西华大学,2009~今 访问学者,高分子科学与工程学院,阿克伦大学,美国,2012-2013

Working Experiences

administrative positions

The dean of material engineering

The social and academic part-time

Engineer, Zhanjiang Shida Cor., LTD. Guangdong, China, $2001{\sim}2003$

Faculty, School of Materials Science & Engineering, Xihua University, 2009~present
Visiting Scholar, Department of Polymer Science
and Engineering, University of Akron, USA,
2012-2013

Reviewer of Journal of Applied Polymer Science

Reviewer of Composites Science and Technology

★行政职务

材料工程系系主任

★社会及学术兼职 应用聚合物审稿人

复合材料科学与技术审稿人

催化通讯审稿人

美国纳米协会成员

★Awards

Awards of Tang Hongjun, Xihua University, 2011

Award of Scientific research outstanding contribution, Xihua University, 2011

Reviewer of Catalysis Communications

Members of American Nano Society

★获得奖励

唐鸿军奖教金, 西华大学, 2011

科研突出贡献奖, 西华大学, 2013

西华大学第四届青年教师讲课比赛优胜奖,西华大学,2014

	Awards of The fourth session of young teachers		
▲研究化上表到比勒古	contest winner in teaching, Xihua University, 2014		
★研究生与本科生教育	★ Graduate students and undergraduate		
	education curriculum		
材料化学	Materials Chemistry		
材料物理与化学	Materials Physicals and Chemistry		
高分子共混改性原理	Principles of Polymer Blending		
橡胶加工原理	Principles of rubber processing		
复合材料学	Composites		
高分子材料工程设计	Engineering design of Polymers		
科技中英文论文写作	Scientific writing (for Masters)		
聚合物加工流变学	Polymer Reohology (for Masters)		
★研究领域	★Research interests		
工业催化	Catalysis		
多孔气凝胶材料	Porous aerogels		
聚合物/半导体纳米粒子复合材料	Polymer/semiconductor nano-particles composites		
石墨烯纳米材料的合成及应用	Synthesis and application of graphene related		
聚合物/石墨烯纳米复合材料	Processing of polymer/graphene nanocomposites		
高性能汽车高分子材料	Preparation of high-performance Polymer based Materials for Auto applications		
复合材料的表/界面	Interfacial of Composites		
形状记忆聚合物及其复合材料	Shape memory polymers, Shape memory polymer nanocomposite materials		
高分子共混改性	Polymers blending		
高分子成型加工技术	Processing technology of polymers		
★研究项目	★Research projects		
西华大学人才引进基金,2009	Talent Found, Xihua University, 2009 (in process)		
教育部春晖合作基金,教育部,2011	The Ministry of education Chunhui cooperation fund, the Ministry of education,		
	2011 (in process)		
四川省教育厅青年基金,2012,2017	Youth Foundation of Department of Education, Sichuan Provincial, 2012, 2017 (in		
	process)		
重点实验室开放基	Open Research Fund of Key Lab., 2011,2013,2014,2015 (in process)		
金,(2011,2013,2014,2015)			
西华杯	Xihua Cup Fund (in process)		
青年学者培养计划基金 2014-2016	Xihua University Young Scholars Training Program, 2014-1016, (in process)		
国家自然科学青年基金 2016-2018	National Natural Science Foundation of China 2016-2018		
★出版物 ★ Publications in Refereed Journals			
See link: http://mse.xhu.edu.cn/conte	ent/?647.html		
★专利	Patents		
See link: http://mse.xhu.edu.cn/conte	ent/?647.html		

★研究团队	Research Group
	Fei-xiong He
	Master. Fall 2012-2015
	Thesis topic: Polymer/graphene nanocomposites.
SPELAR TREND	B.S. Polymer Science and Engineering, Xihua University
2017/01/10	E-mail: feix_he@163.com
	Gang Wang
	Master. Fall 2013-2016
	Thesis topic: Polymer/CNTs/graphene nanocomposites:interface,
<u> </u>	structure, property.
	B.S. Polymer Science and Engineering
	<i>E-mail:</i> 382267111@qq.com
	Qiang Zhou
(35)	Master. Fall 2013-2015
	Thesis topic: Disperion of graphene in Polystyrene composites
	B.S. Chemistry Engineering
	<i>E-mail:</i> 382267111@qq.com
	Zhengjun Wang
	Master. Fall 2014-present
	Thesis topic: Functionalization of graphene and polymer
	nanocomposites: retardant properties
	B.S. Polymer Science and Engineering, Xihua University
	<i>E-mail:</i> 764513953@qq.com
	Xing Zhou
	Master. Fall 2014-present
	Thesis topic: shape memory material: design, processing and testing
	B.S. Chemistry Engineering
	<i>E-mail:</i> 779303753@qq.com
2.75	Wenqiang Xiao
and the second	Master. Fall 2015-present
	Thesis topic: Polymer/graphene nanocomposites: design, processing
	B.S. Polymer Science and Engineering, Xihua University
	E-mail: 1015452407@qq.com
	Feng Yang
	Spring 2013-present
	Thesis topic: Disperion of graphene in Polypropylene composites
The state of the s	<i>E-mail:</i> 382267111@qq.com

111	Sisi Li
	Spring 2014-present
	Thesis topic: Processing and evaluation of graphene/Polystyrene
	composites
	<i>E-mail:</i> 742295979@qq.com
	Chan Tan
	Spring 2014-present
	Thesis topic: Interface study of graphene/Polystyrene composites
	E-mail: 742295979@qq.com
	Wenmei Hu
	Spring 2014-present
	Thesis topic: Toughened graphene/Polystyrene composites
	E-mail: 1915343702@qq.com
	Kuncheng Sun
	Spring 2014-present
	Thesis topic: Toughened graphene/Polystyrene multiphase composites
	<i>E-mail:</i> 1915343702@qq.com
	Jiamei Li
0 3	pring 2014-present
	Thesis topic: Processing and characterization of CNTS/graphene/Polystyrene composites
	CIVID/graphene/Folystyrene composites
	Yuming Xu
and the	pring 2014-present
	Thesis topic: Processing and characterization of
	CNTS/graphene/Polystyrene composites
	Lixing Chen
	pring 2014-present Thesis topic: Processing and characterization of
	Thesis topic: Processing and characterization c CNTS/graphene/Polystyrene composites
	Civits/graphene/Polystyrene composites
68	Qinglan Zhu
	pring 2014-present Thesis tanis: Processing and characterization of multi-dimentions
	Thesis topic: Processing and characterization of multi-dimentional
	nanofillers /Polymer composites
THE PROPERTY OF THE PARTY OF TH	

★对外交流与合作

\bigstar international exchange and cooperation



With Dr. Erol Sancaktar, In the University of Akron(Ohio, USA)



In the University of Akron(Ohio, USA)

已经毕业学生



业余生活