

4、 外语能力证书

全国大学英语六级考试  
成绩报告单



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笔 试

准考证号：[REDACTED]

考试时间：2022年6月

总分	听力 (35%)	阅读 (35%)	写作和翻译 (30%)
457	152	185	120

口 试

准考证号：--

考试时间：--

等级	--
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成绩报告单编号：[REDACTED]



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5、学术能力证明材料

公开发表的 SCI 论文三篇，第一篇论文题目为：A Super-Robust and Ultra-Tough Hydrogel Prepared from Flower-Like Submicron Carbon Clusters Exhibited Excellent Resistance to Crack Propagation，以第一作者发表在 *Small* (IF13.0)期刊上。目前已经接收，正在排版，DOI 号为：10.1002/sm1.202501270

Submissions with an Editorial Office Decision for Author							
Page 1 of 1 (1 total completed submission)							
Action	Manuscript Number	Title	Initial Date Submitted	Current Status	Date First Decision Set	Final Decision	
<a href="#">Action Links</a>	sm1.202501270	A super-robust and ultra-tough hydrogel prepared from flower-like submicron carbon clusters exhibited excellent resistance to crack propagation	31 Jan 2025	Completed Accept	21 Apr 2025	Accept	
Completed Production Task Assignments							
Page 1 of 1 (1 total tasks)							
Action	Task	Date Task Assigned	Date Task Due	Date Task Completed	Manuscript Number	DOI	Assigned By
<a href="#">Action Links</a>	Invitation to submit cover design	21 Apr 2025	21 Apr 2025	21 Apr 2025	sm1.202501270	10.1002/sm1.202501270	Small Editorial Office

A Super-Robust and Ultra-Tough Hydrogel Prepared from Flower-Like Submicron Carbon Clusters Exhibited Excellent Resistance to Crack Propagation

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公开发表的 SCI 论文三篇，第二篇论文题目为：Lobster-Inspired Chitosan-Derived Adhesives with a Biomimetic Design，以共同第一作者发表在 *ACS Applied Materials & Interfaces* (IF 9.5) 期刊上。以下是网络检索截图和共同第一作者证明截图：



此论文内容为我的硕士论文第一个体系所做研究

and DTG curves of CS and SiO<sub>2</sub>-NH<sub>2</sub>@OPG/CS adhesives; DSC curves of CS and different ratios of SiO<sub>2</sub>-NH<sub>2</sub>@OPG; shear surface damage pictures of glued specimens; and formulation of the bionic adhesive SiO<sub>2</sub>-NH<sub>2</sub>@OPG/CS (PDF)

#### 1 AUTHOR INFORMATION

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##### Author Contributions

K.N. and J.Y. contributed equally to the work. G.D. and L.Y. conceived and conceptualized the idea, designed the experiments, and organized the study. K.N., J.Y., and J.Q. conducted the experiments and analyzed the data. H.Y. and J.W. conducted and analyzed the data. K.N. and J.Y. drafted the manuscript. J.Y.W., X.R., and W.G. visualized the data. G.D., Z.C., and L.Y. revised the paper. All the authors discussed and commented on the manuscript. G.D., Z.C., and L.Y. supervised the project.

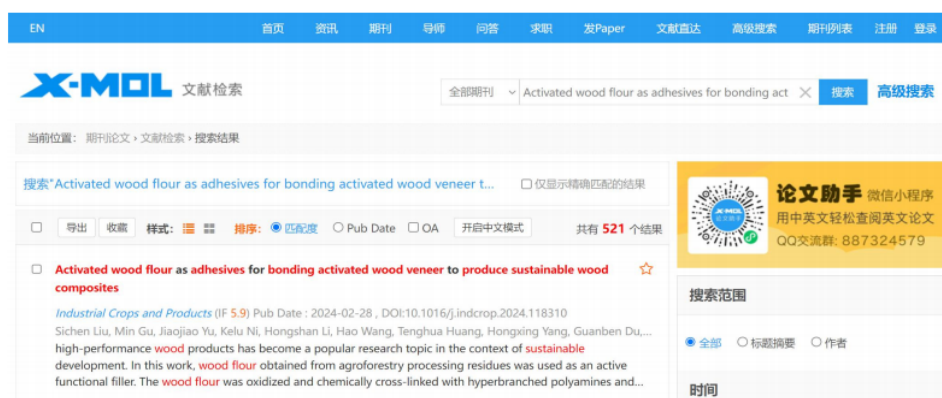
##### Notes

The authors declare no competing financial interest.

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公开发表的 SCI 论文三篇，第三篇论文题目为：Activated wood flour as adhesives for bonding activated wood veneer to produce sustainable wood composites，以共同第一作者发表在 *Industrial Crops and Products* (IF 5.9) 期刊上。以下是网络检索截图和共同第一作者证明截图：



此论文数据分析及画图、以及后期审稿意见修改和补实验数据是我完成的

