

3. AI润色，接入DeepSeek

AI 自助润色

然后,考虑句子的流畅性。原文有些句子较长,可以拆分成更短的句子,增加过渡词,比如“同时”、“此外”等,使文章更连贯。例如,原文中的两处“同时”可以分别替换为“此外”和“值得强调的是”。

最后,确保润色后的文本保持原意,同时提升专业性和可读性。比如,把“减轻教科研工作量”改为“显著降低教科研的工作强度”,更具体有力。

总结一下,我会重新组织段落,优化用词,添加过渡词,使文本更专业、流畅,同时保留所有关键信息。

提供续写、扩写、缩写、改写、中译英

与庞大的文献检索具有以...的研究和论...

186/4000 清空 DeepSeek R1 ▾ 润色 | 改写 | 缩写 | 扩写 重新润色 302字 复制

4. AI投稿分析，推荐适合的中外期刊

支持中英文双语检索 185/3000 开始分析

推荐方式: 按国内刊发文 按国内刊投稿指南 按国外刊发文

推荐适合的期刊共11本

排序: 匹配度 ⓘ 影响因子 ⓘ CI指数 ⓘ 总被引频次 ⓘ

	影响因子	CI指数	总被引频次	被引半衰期	载文量	总下载次数	出版周期
经济地理	8.835	1414.214	392908	4.8	9288	12876070	月刊

WJCI分区: 人文地理学、经济地理学Q2

根据摘要内容, 推荐中外投稿期刊
直达期刊官网, 避免虚假网站

	影响因子	CI指数	总被引频次	被引半衰期	载文量	总下载次数	出版周期
旅游纵览	-	0	27838	-	31087	2391117	半月

如何找到我

- ① 浏览器搜索“知网研学”
- ② 手机APP搜索“知网研学”
- ③ 从中国知网首页进入



视频教程



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AI for Science

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一、AI全库问答+DeepSeek，可信可靠，深度推理

知网研学AI版（即研学智得AI）是面向个人学习和研究场景打造的一站式、智能化学习平台，聚焦**资源汇聚、文献研读、智能写作、多端同步**四大核心场景，赋能研究学习全过程，全面提高研究学习效率，加快知识创新！

- AI+资源汇聚**
 - AI全库问答
 - AI学术简报
 - 智能文献检索
 - 智能段落检索
 - AI课程和全景资源包
- AI+中英文研读**
 - 深度阅读和指导
 - 长文本总结
 - AI学习评估
 - 多篇文献矩阵分析
 - 段落&全文翻译
- AI+智能辅写**
 - AI选题分析
 - AI文献综述
 - AI润色和翻译
 - 论文格式检查
 - AI投稿分析

我的优势

专业的文献数据训练，真实可信的文献向量库
接入DeepSeek深度思考和联网搜索
赋能研究学习全场景，内置适用教学、科研的提示词
通过三级等保安全认证，隐私安全，性能稳定



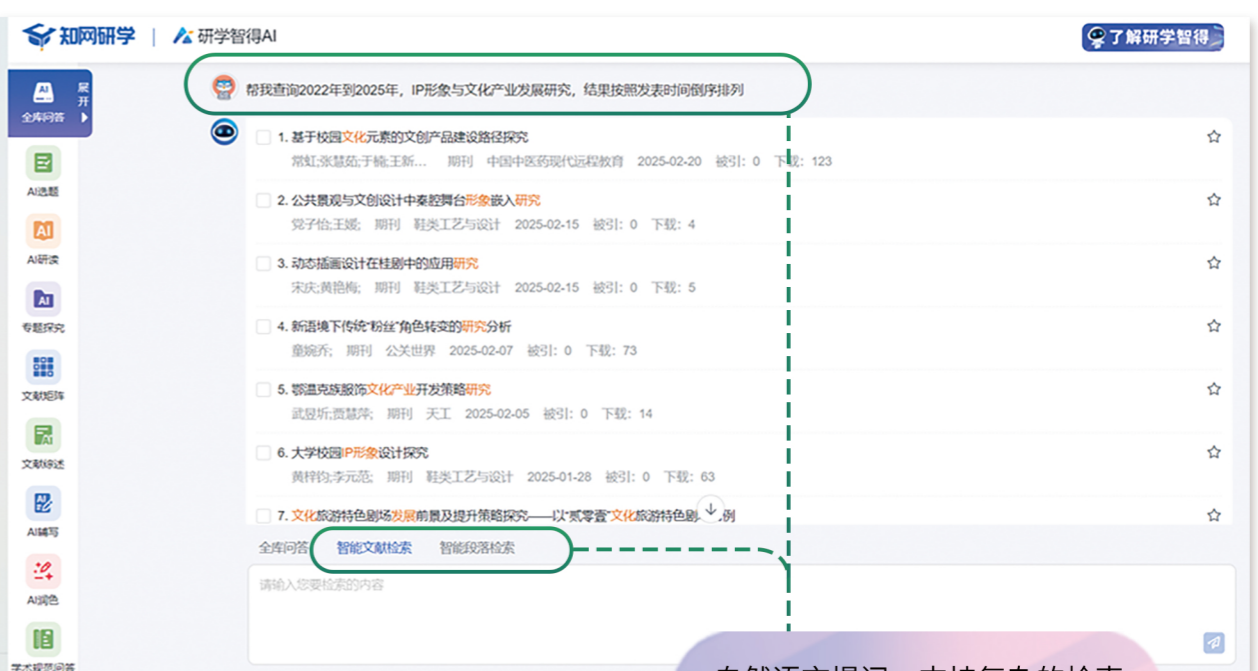
手机/PAD应用商店
搜索“知网研学”



AI学术简报
推送最新研究动态



APP端AI问答
接入DeepSeek



二、中英文献AI研读

1. 单篇文献内容速览

- AI总结研究问题、内容概要、文章总结，快速了解文献概要
- 支持英文文献全文翻译，可以中英对照阅读

This screenshot shows a document summary interface. At the top, there's a navigation bar with a back arrow, a title 'Film Festival/Film History The Impact of Film Festivals on Cinema Historiography', and several icons. Below the title, there are three main sections: '研究问题' (Research Problem), '内容概要' (Content Summary), and '文章结论' (Article Conclusion). Each section has a '重新生成' (Regenerate) button. The '研究问题' section includes tags like '电影节' (Film Festival), '电影史' (Film History), '电影节的影响' (Impact of Film Festivals), '历史研究' (Historical Research), and '文化遗产保护' (Heritage Protection). The '内容概要' section contains a detailed text about the impact of film festivals on cinema historiography. The '文章结论' section also contains a detailed text. At the bottom, there are buttons for '自由对话' (Free Conversation), '渐进式阅读' (Progressive Reading), and '矩阵式阅读' (Matrix Reading). A status bar at the bottom right shows '4/500'.

This screenshot shows a document with Chinese and English translation. The left side is labeled '原文' (Original Text) and the right side is labeled '译文' (Translation). A green circle highlights a specific sentence in the Chinese text, and a green arrow points from it to a corresponding sentence in the English translation. Both sentences are highlighted with yellow boxes. The English translation is: 'These conferences are deeply connected to the need and the attempt to provide an ever-increasing number of filmic and extra-filmic materials; it is also clearly in relation to the new accessibility and availability of films that the film festival model (and, more precisely, the *cinema ritrovato* model) takes shape and consolidates.' The Chinese original text is: '这些会议与提供越来越多的电影和超电影材料的需求和尝试有着深刻的联系；电影节模式(更确切地说,是电影院里特罗瓦托模式)的形成和巩固也显然与电影的新可获得性和可用性有关。' Below the main text, there is a section titled '全文翻译, 中英对照阅读' (Full Text Translation, Chinese-English Comparison Reading).

2. 重要文献深度研读

- AI分析阅读后的收获、可能存在的疑问、值得继续研究的问题，指导个性化深度研读
- AI回答矩阵式阅读11问，多维度拆解文献

This screenshot shows a document with AI-generated questions and answers. At the top, there's a navigation bar with a back arrow, a title '深度卷积神经网络在计算机视觉中的应用研究综述 (期刊) 数据采集与处理 2016(01)', and several icons. Below the title, there's a 'Received' date: '2015-12-10'. The main content is the '引言' (Introduction) section, which discusses the history and development of deep convolutional neural networks in computer vision. To the right, there's a sidebar with a '第二步：深度阅读' (Step 2: Deep Reading) section. This section contains several questions with green circles around them, such as: '知识学习：列举读这篇文章,我可以学到哪些知识 C 重新生成', '提问提出：提出三个在阅读的过程中可能会有的疑问 C 重新生成', and '深度探问：提出与文章相关的5个深度研究问题 C 重新生成'. A pink callout bubble at the bottom right says 'AI指导深度研读 推荐值得深度研究的问题'.

This screenshot shows a document with AI-generated matrix reading questions. At the top, there's a navigation bar with a back arrow, a title '深度卷积神经网络在计算机视觉中的应用研究综述 (期刊) 数据采集与处理 2016(01)', and several icons. Below the title, there's a 'Received' date: '2015-12-10'. The main content is the '引言' (Introduction) section. To the right, there's a sidebar with a '矩阵式阅读11问' (Matrix Reading 11 Questions) section. This section contains 11 numbered questions, each with a green circle around it. A pink callout bubble at the bottom right says '矩阵式阅读11问 一键生成答案'.

3.多篇对比，发现研究空白点

- AI智能抽取多篇文献的研究要素，形成文献矩阵，便于对比分析多篇文献的共同点、差异点，加速文献调研

抽取多篇文献的11个研究要素
生成Excel，便于分析、对比

The screenshot shows a software interface for generating a single document matrix from multiple papers. It displays a table with columns for序号 (Number), 文献标题 (Document Title), 作者 (Author), 来源 (Source), 发表时间 (Publication Time), 研究问题 (Research Problem), 研究背景 (Research Background), 研究方法 (Research Method), 研究思路 (Research思路), and 主要内容 (Main Content). A purple callout highlights the 'AI生成单篇文献矩阵' (AI-generated single document matrix) feature.

4.多篇中英文献AI分析，生成文献阅读报告

- 对指定的多篇文献，进行分析、对比、总结

指定多篇中英文献
(支持本地上传)

The screenshot shows a software interface for comparing multiple documents. It includes a sidebar for '指定多篇中英文献 (支持本地上传)' (Specify multiple Chinese-English documents (support local upload)). The main area displays a comparison table for '相互矛盾的结论对比 (表格呈现)' (Contradictory conclusions comparison (table presentation)). A purple callout highlights the 'AI问答接入DeepSeek' (AI question answering integrated with DeepSeek) feature.

三、AI+智能写作

1.AI选题分析，多维度选题评价

- 智能推荐和润色选题，AI生成多维度选题评价报告
- 从研究趋势、学科分布等维度可视化呈现研究态势

The screenshot shows a software interface for AI topic analysis. It includes sections for 'AI选题推荐' (AI topic recommendation), '可行性' (Feasibility), '创新性' (Innovation), and '关键词共现' (Keyword co-occurrence). A purple callout highlights the '选题评价包括：可行性、创新性、重要度、应用价值、风险与挑战、背景与意义、综合评价等' (Topic evaluation includes: feasibility, innovation, importance, application value, risk and challenges, background and significance, comprehensive evaluation).

2.AI文献综述，三步生成万字综述全文

- 精准调研时，指定一组中英文献作为参考来源
- 广泛调研时，选择知网全库文献作为参考来源

The screenshot shows a software interface for generating a literature review. It includes steps for '输入要求' (Input requirements), '生成大纲' (Generate outline), and '生成综述全文' (Generate full review). A purple callout highlights the '可以上传中英文献 可以筛选发表年度、核心期刊' (Can upload Chinese-English documents, can filter by publication year, core journals) feature. Another callout highlights the '附带真实可信的参考文献 点击标题后可以阅读全文' (Includes real and credible references, click title to read full text) feature.