不同查重平台提供的查重结果对比

尊敬的查重客户,

您好,这是一份查重结果对比分析报告,由我们团队的论文改写老师搜集整理而成。希望能为您选择专业、 权威、安全、可靠的查重平台提供帮助和参考,助力论文成功发表。

报告内容:

分析不同查重平台提供的查重结果,以证明研淳团队英文论文查重软件的权威性。

分析方法:

对同一篇论文用不同查重平台进行查重,然后对比重复率结果,比较其准确性。该论文的第一次查重由科研者之家提供,由于客户需要在我们这里润色,于是将查重报告发送给我们。我们在润色前再次进行了查重。结果如表 1 所示。

表 1 重复率结果对比

科研者之家重复率	研淳团队的重复率结果
10%	16%

从该案例可以发现,科研者之家提供的查重软件针对案例论文的重复率远低于我们的正版查重结果,由于 我们使用官方正版 iThenticate 软件同国际 SCI 期刊一致,因此,我们有必要分析下原因。

案例分析:

	句子 1
科	Abstract: Blast furnace ferronickel slag (BFFS) which has been demonstrated to have pozzolanic
研	
者	activity is a solid waste slag produced in the smelting process of industrial ferronickel, and its huge
之	
家	accumulation has caused severe problems in the environment. As a type of special cement that can
研	Abstract: Blast furnace ferronickel slag (BFFS) which has been demonstrated to have pozzolanic
淳	59
团	activity is a solid waste slag produced in the smelting process of industrial ferronickel, and its huge
队	7/1
重	For example, red mud is a solid waste produced in the industrial production process of
复	aluminum.
来	
源	
	可以看出摘要中的这句话与 59 号文献中的句子结构一致,都是主系表结构,且系动词
分	is 相同,表语部分重复,可见两句子高度重复,理应被判定为重复。因此研淳团队的
析	结果更为合理。
	xx is a solid waste slag produced in the smelting process of industrial
	xx is a solid waste produced in the industrial

	句子 2
科	cost when it is applied in engineering projects. To recycle BFFS and reduce the consumption of WPC
研	
者	and the emission of carbon dioxide without a decrease in properties of mortar, this investigation
之	

家	
研	[22]
淳	cost when it is applied in engineering projects. To recycle BFFS and reduce the consumption of WPC
团	
	and the emission of carbon dioxide without a decrease in properties of mortar, this investigation
队	
重	The need to reduce the consumption of energy and the release of carbon dioxide increased
复	the emphasis on the use of alternate raw materials like calcined clay waste mines reject for the
来	production of LC ³ cement.
源	
	可以看出这句话与22号文献中的句子结构一致,都是一样的动宾结构,宾语部分的描述
分	也很相似,可见两句子高度重复,理应被判定为重复。因此研淳团队的结果更为合理。
析	reduce the consumption of WPC and the emission of carbon dioxide
	reduce the consumption of energy and the release of carbon dioxide

	句子 3
科	satisfactory performances similar to the ordinary portland cement. However, producing WPC needs
研	CA
者	to pay great attention to the careful selection of raw materials with very low content of iron oxide
之	
家	
研	satisfactory performances similar to the ordinary portland cement. However, producing WPC needs
淳	
团	to pay great attention to the careful selection of raw materials with very low content of iron oxide
队	
重	We should also need to pay regular attention to the selection of building materials, design
复	and the recycling aspects [5].
来	
源	
	可以看出这句话与2号文献中的句子结构一致,都是动宾结构,且都有宾语 materials,可
分	见两句子高度重复,理应被判定为重复。因此研淳团队的结果更为合理。
析	to pay great attention to the careful selection of raw materials
	to pay regular attention to the selection of building materials

结论:

研淳团队的查重工具是来自官网购买的查重软件 iThenticate,是大多数 SCI 期刊使用的,重复率结果准确,查重报告详细。科研者之家的查重虽然费用很低,但是从以上案例分析来看,查重结果可能不可靠,请慎重考虑,以免影响论文安全和发表。

祝好, 科研诚信中心 研淳(Papergoing)团队 2020 年 10 月 21 日

联系微信: pg2012365