## MyRef - 个人参考文献管理系统

MyRef个人参考文献管理系统是服务于大学本科生、研究生、教师和科研人员的软件工具,其融合单机资料管理与Internet数据查询验证等功能,旨在智能导入参考文献,便捷管理文献资料,并以规范的格式将文献的引用输出到字处理软件中,实现对参考文献的自动化处理和规范化管理,提高论文撰写的规范性,为撰写规范的学位论文、期刊论文等其他各种类型的学术科研论著与研究报告服务。

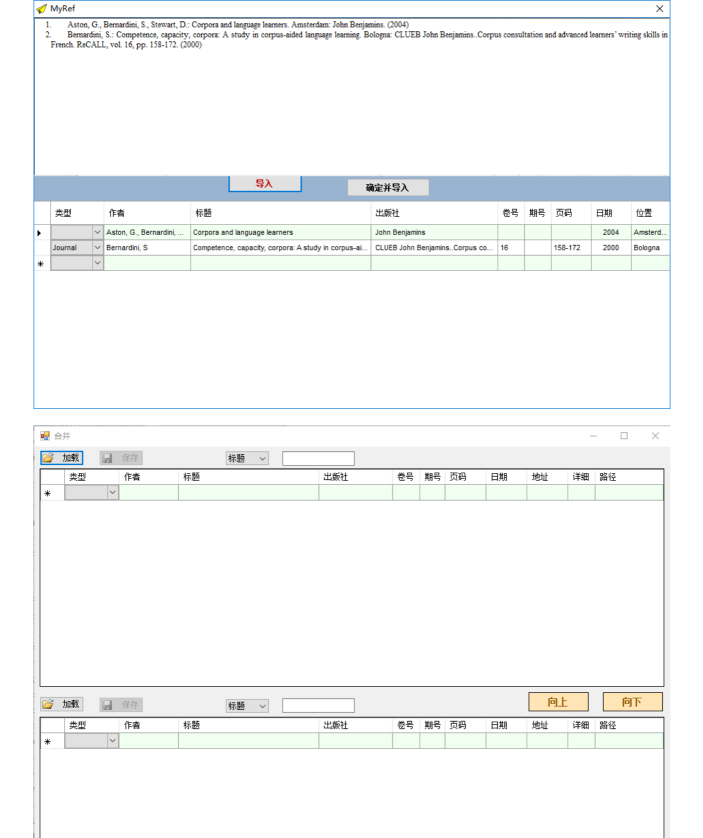
支持Win7、Win8.1、Win10, <u>下载 绿色版v2.2 >></u>

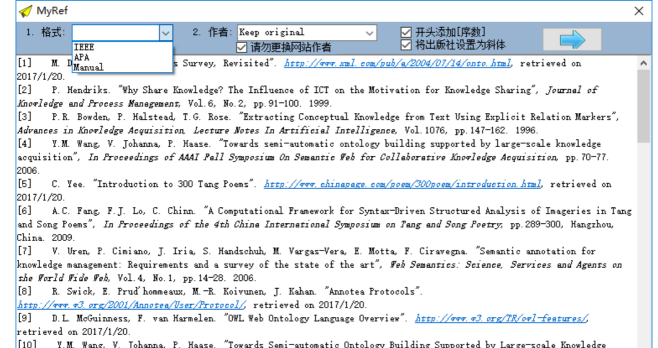
在未借助任何软件的情况下,论文撰写者只能手动输入,现有许多参考文献管理系统也要求使用者将信息一点点录入。这样的信息处理工作量大,容易出错,容易丢失,且不易查找,缺乏系统性和规范性。个人参考文献管理系统可通过对参考文献资料统一而整齐地进行管理,以方便使用者调用和查阅,从而实现人性化、简单化的管理,节约时间和精力。

MyRef可以通过满足以下需求从而实现对参考文献的科学化管理:

- 1) 导入多种格式参考文献,智能自动分析参考文献自由文本并导入;
- 2) 对参考文献进行数据管理,按照不同字段如Author, Title, Publisher等对记录进行添加、修改、删除及拖动排序等;
- 3) 用户对Note字段添加读书心得或重点笔记,方便以后写文章时直接调用;
- 4) 通过输入不同字段信息进行记录查找;
- 5) 将录入的参考文献分门别类建立参考文献文档,方便以后调用;
- 6)输出多种兼容通用参考文献格式如IEEE、APA,并允许用户自定义输出格式,同时有其他文字样式的选择;
- 7) 允许将参考文献以doc, xls, 及htm格式输出;
- 8) 直接将参考文献与谷歌学术、百度学术相关联,一键验证参考文献出处;
- 9)与word等字处理软件无缝对接,通过将欲引用的文献记录直接插入到自己正在编辑的word文档中,形成规范的引用,并在论文末尾自动生成相应的参考文献目录索引。

<b>=</b> 1	类型		作者	标颢	出版社	#	期号	页码	日期	抽油	详细	+T 77
1			1F百 M. Dennv			준도	期亏	贝帕	2004	मध्या	1中班	打开打开
2				Ontology Tools Survey, Revisited	http://www.xml.com/pub/a/2004/07/1		2	91-100	1999			
_		-	P. Hendriks	Why Share Knowledge? The Influence of ICT on the Motivation for Knowl	Journal of Knowledge and Process	6	2					打:
			P.R. Bowden, P. Halstead, T	Extracting Conceptual Knowledge from Text Using Explicit Relation Markers	Advances in Knowledge Acquisition,	1076		147-162	1996 2006			打打
4			Y.M. Wang, V. Johanna, P. H	Towards semi-automatic ontology building supported by large-scale knowl	AAAI Fall Symposium On Semantic W	FS		70-77		The Hele		
5			C. Yee	Introduction to 300 Tang Poems	http://www.chinapage.com/poem/30				1999	The Univ		打
			A.C. Fang, F.J. Lo, C. Chinn	A Computational Framework for Syntax-Driven Structured Analysis of Ima	the 4th China International Symposiu			289-300	2009	Hangzho		打
7	Journal	~	V. Uren, P. Cimiano, J. Iria, S	Semantic annotation for knowledge management: Requirements and a sur	Web Semantics: Science, Services a	4	1	14-28	2006			打
8	Website	~	R. Swick, E. Prud'hommeaux	Annotea Protocols	http://www.w3.org/2001/Annotea/U				2012			打
9	Website	~	D.L. McGuinness, F. van Har	OWL Web Ontology Language Overview	http://www.w3.org/TR/owl-features/				2012			打
10	Confere	~	Y.M. Wang, V. Johanna, P. H	Towards Semi-automatic Ontology Building Supported by Large-scale Kno	AAAI Fall Symposium On Semantic W	FS		70-77	2006			<b>‡</b> ]
11	Journal	~	K. Tanaka, A. Jatowt	Automatic Knowledge Acquisition from Historical Document Archives: Hist	LNCS	6259		161-172	2010			<b>‡</b> ]
12	Journal	~	H. Deng, J. Han苏富生	Uncertainty Reduction for Knowledge Discovery and Information Extractio	Proceedings of the IEEE	100	9	2658-2674	2012			ŧ.
13	Journal	~	E.G. Carayannis	Knowledge Arbitrage, Serendipity, and Acquisition Formality: Their Effects	IEEE Transactions on Engineering Ma	58	3	564-577	2012			ŧ
14	Journal	~	J. Fan, A. Kalyanpur, D.C. G	Automatic Knowledge Extraction From Documents	IBM Journal of Research and Develo	56	3	1-10	2012			ŧ:
15	Journal	~	B. Ofoghi, J.Yearwood, L.P	The Impact of Frame Semantic Annotation Levels, Frame-Alignment Techni	Journal of the American Society for I	60	2	247-263	2009			ŧ
16	Journal	~	E.Y. Berdnikovich, E.S. Lebe	Construction of a knowledge base for interactive recognition in systems f	Measurement Techniques	55	10	1219-1223	2013			ŧ
17	Journal	~	J.S. Huang, C. Townsend, D	OMIT: A Domain-Specific Knowledge Base for MicroRNA Target Prediction	Pharmaceutical Research	28	12	3101-3104	2011			ŧ
18	Journal	~	M. Erdmann, A. Maedche, H	From Manual to Semi-automatic Semantic Annotation: About Ontology-bas	Computer and Information Science	6	2		2001			ŧ
19	Journal	~	S. Dill, N. Eiron, D. Gibson, D	A case for automated large-scale semantic annotation	Journal of Web Semantics	1		115-132	2003			ŧ
20	Journal	~	M. Laclavlk, M. Seleng, M. Ci	Ontea: Platform for Pattern Based Automated Semantic Annotation	Computing and Informatics	28		1000-1024	2009			ŧ
21	Confere	~	F. Azouaou, W.Q. Chen, C. D	Semantic Annotation Tools for Learning Material	the SW-EL				2004			ŧ
22	Journal	~	N. Kiyavitskaya, N. Zeni, J.R	Cerno: Light-weight tool support for semantic annotation of textual docum	Data & Knowledge Engineering	68		1470-1492	2009			ŧ
23			L. Reeve, H. Han	Survey of Semantic Annotation Platforms	the 2005 ACM symposium on Applied				2005	New Yor		ŧ
24	Confere	~	D. Mavnard	Benchmarking ontology-based annotation tools for the semantic web	In AHM2005 Workshop "Text Mining				2005	Nottingh		ŧ
25	Confere	~	S. Staab, A. Maedche, S. Ha	An annotation framework for the semantic web	the First Workshop on Multimedia Ann				2001	Tokvo, J		ŧ
26	Confere		J. Kahan, M. Koivunen, E. Pr	Annotea: An Open RDF Infrastructure for Shared Web Annotations	the WWW				2001	Hong Ko		ŧ
.7			D. Maynard	Benchmarking ontology-based annotation tools for the semantic web	6th LREC				2008	Marrake		#
8			C. Orasan	• •				39-43	2003			f.
			G. Giannopoulos, N. Bikakis,	PALinkA: a highly customizable tool for discourse annotation  GoNTogle: A Tool for Semantic Annotation and Search	the 4th SIGdial Workshop on Discour ESWC (2)			376-380	2010	Sapporo		f.





[10] Y.M. Wang, V. Johanna, P. Haase. "Towards Semi-automatic Ontology Building Supported by Large-scale Knowledge Acquisition", In Proceedings of AAAI Pall Symposium On Semantic Web for Collaborative Knowledge Acquisition, Vol, pp. 70-77. 2006.

MyRef

