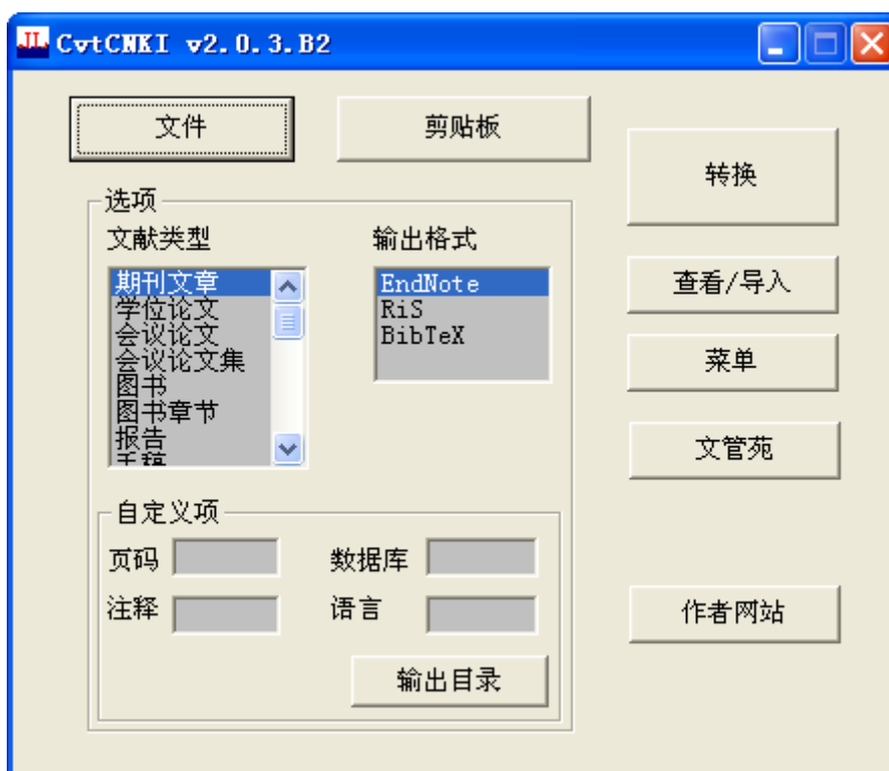


CvtCNKI 使用帮助



总而言之，统而言之

<http://jiangzhanyong.com/>

目 录

CvtCNKI 介绍.....	3
CvtCNKI 项目信息.....	3
CvtCNKI 主要特点.....	4
CvtCNKI 最新版本主要更新.....	5
CvtCNKI 版本说明.....	5
CvtCNKI 版权声明.....	5
转换中国期刊网(CNKI)检索结果.....	6
使用 CvtCNKI 转换保存的检索文件.....	9
转换万方数据库(WanFang)检索结果.....	12
转换维普数据库(Vip)检索结果.....	14
转换中国互动网检索结果.....	16
转换第二书店检索结果.....	18
开放式关键词配置计划.....	20
用 CvtCNKI 转换更多数据库和网站.....	20
通过配置关键词, 让 CvtCNKI 支持更多的中文数据库.....	20
配置数据库关键词的语法.....	20
配置数据库关键词的语法规范.....	20
数据库关键词配置 - 标示词列表.....	21
配置数据库关键词的实例.....	24
开放式关键词配置计划.....	25
不同的文献题录格式进行转换.....	26
自定义项的使用.....	27
系统选项.....	27
已经发现的问题.....	28
还有问题怎么办.....	29
致谢.....	29
文管苑-最新最全的文献管理资讯网站.....	30
版本更新历史.....	31
通用公共许可证(GPL).....	36

CvtCNKI 介绍

- 中国期刊网 (<http://www.cnki.net/>, 简称 CNKI) 改版后, 热心网友为 EndNote 等制作的中国期刊网 (CNKI) 的过滤器 (Filter) 大都已失效。CvtCNKI 解决了这个问题。
- CvtCNKI 可将中国期刊网 (CNKI)、万方数据库、维普文献库等中文文献数据库的检索输出结果转换为标准格式 (EndNote, RiS, BibTeX 等三种), 以便导入到 EndNote、Biblioscape、NoteExpress 等主流文献管理软件。

CvtCNKI 项目信息

- 项目主页:

<http://code.google.com/p/cvtcnki/>

- 软件下载:

<http://code.google.com/p/cvtcnki/downloads/list>

- 源码获取:

<http://code.google.com/p/cvtcnki/source/checkout>

- 作者支持网站:

<http://jiangzhanyong.com/projects/cvtcnki/>

- 作者网站:

<http://jiangzhanyong.com/>

CvtCNKI 主要特点

- **支持多种文献管理软件**，不再需要为特定文献管理软件单独制作过滤器(Filter)。CvtCNKI 输出 EndNote, RiS, BibTeX 三种文献格式，可以导入到 EndNote, Bibloscope, ReferenceManager, NoteExpress, 医学文献王, JabRef, Bibus 等几乎所有的文献管理软件。
- **支持多种中文文献数据库和网站**，不再需要为特定文献数据库单独制作过滤器(Filter)。只要输出格式是每行一条形式的，CvtCNKI 都可以通过配置关键词文件来实现格式转换。CvtCNKI 预设值支持的中文文献数据库和网站有：中国期刊网(CNKI)，万方数据库，维普数据库，超星电子图书，方正电子图书，第二书店，中国互动网，中国资讯行高校财经数据库等。同时，用户还可以自行配制关键词文件，来扩展 CvtCNKI 的处理能力。
- **支持不同文献格式的相互转换**。CvtCNKI 支持从 EndNote、RiS 两种格式向 EndNote、RiS、BibTeX 格式的转换。给用户提供更方便的体验。
- **简单易用，自定义项实用**。CvtCNKI 使用简单，不需掌握过滤器及文本编辑器的使用知识，只需将要转换的结果保存到文本文件或者剪贴板内，就可以进行转换。自定义项可以添加页码、语言等信息，方便实用。
- **开放源代码，安全可靠**。CvtCNKI 遵循 GPL 开放源代码，不必担心包含任何木马、病毒、流氓插件等不安全内容。CvtCNKI 不写注册表，解压缩即可使用，绿色安全。

CvtCNKI 最新版本主要更新

2008.02.24 CvtCNKI v2.0.3.B2 发布:

◇ 增加了每次转换的文献条目 (100→500)。

点击这里查看[版本更新历史](#)。

CvtCNKI 版本说明

本程序 0.*系列为 console 版本, 已停止开发; 1+系列为 GUI 版本。

CvtCNKI 版权声明

CvtCNKI 遵循 GNU 通用公共许可证(GPL) 开放源码, 任何人均可自由使用。依照 GPL 对软件进行复制、修改和重新发布是允许的, 但其作者(JiangZhanyong, <http://jiangzhanyong.com/>) 不为衍生版本承担任何责任。

使用 CvtCNKI 转换常用中文数据库题录

转换中国期刊网(CNKI)检索结果

首先登陆中国期刊网，选择需要检索的数据库，登陆：



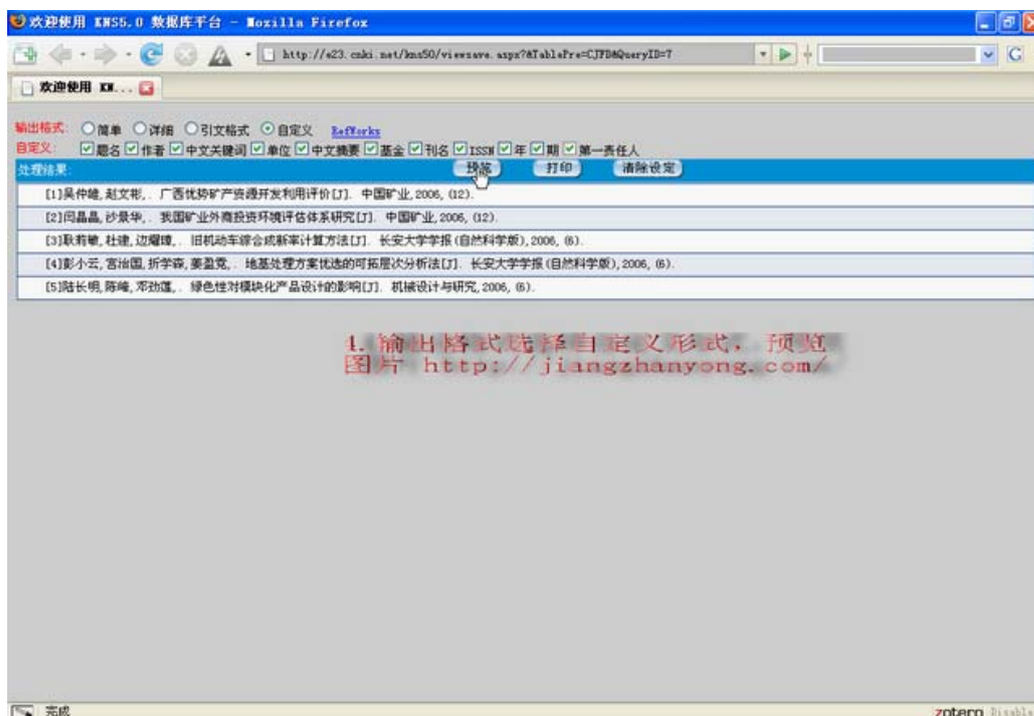
然后输入关键词，开始检索：



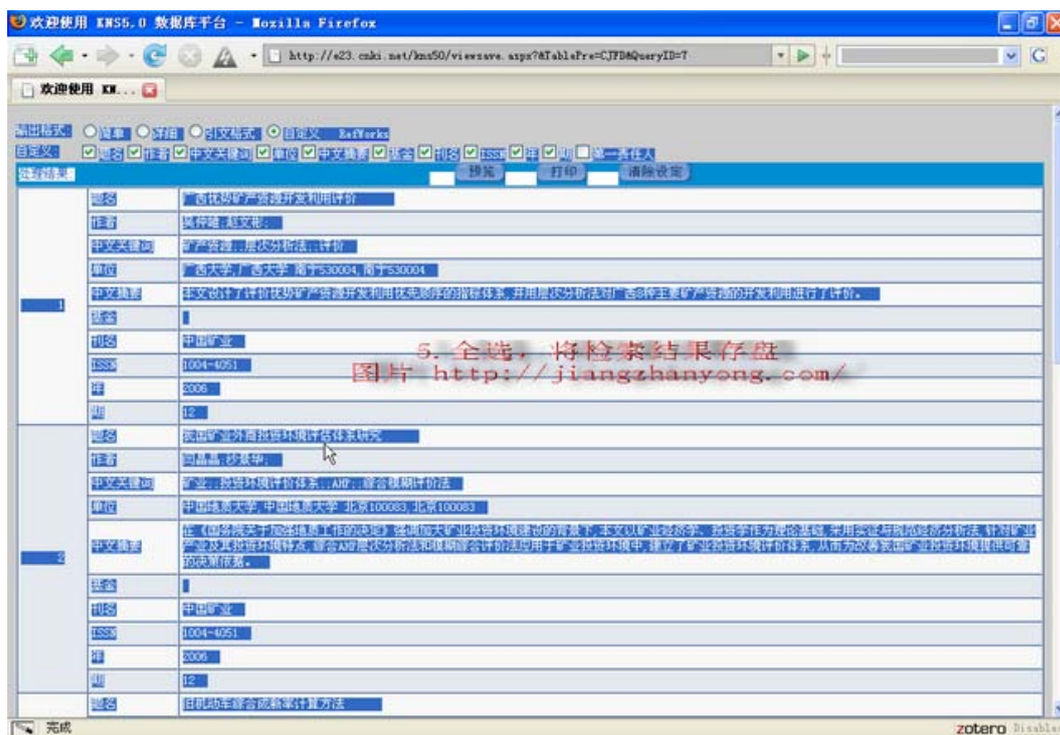
选中想要保存的检索结果：



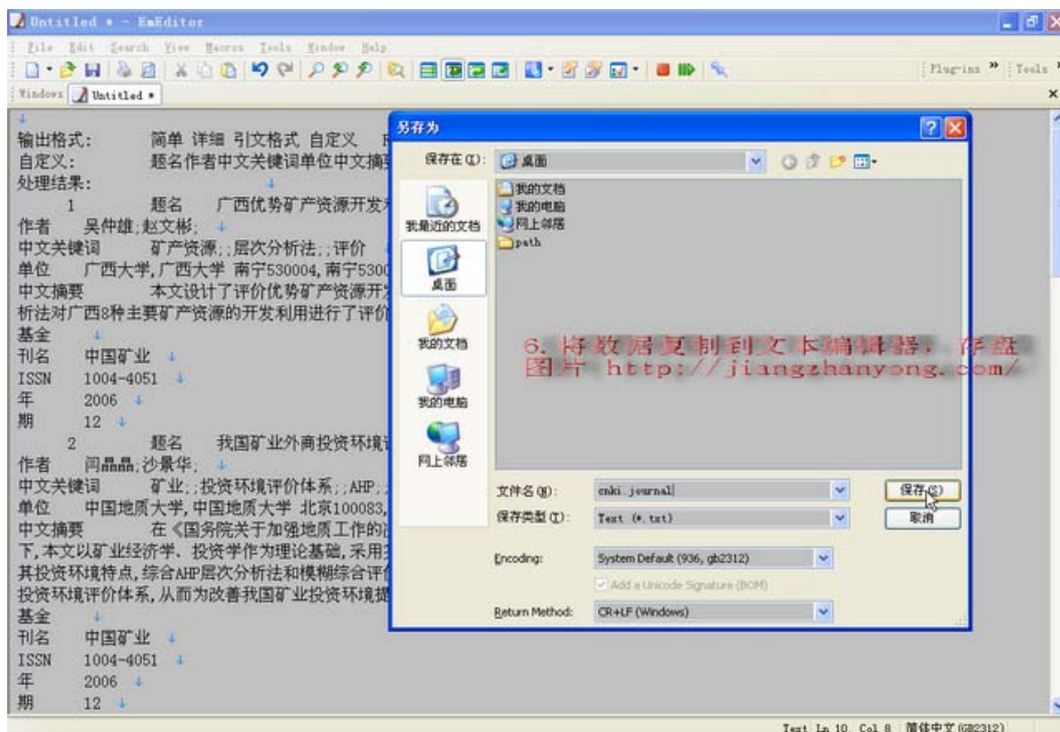
然后存盘，看到如下的页面，然后选择自定义样式，选中想要保存的项，预览：



全选保存结果，存盘或复制到内存（剪贴板）：



这里以保存到文件为例，如图：

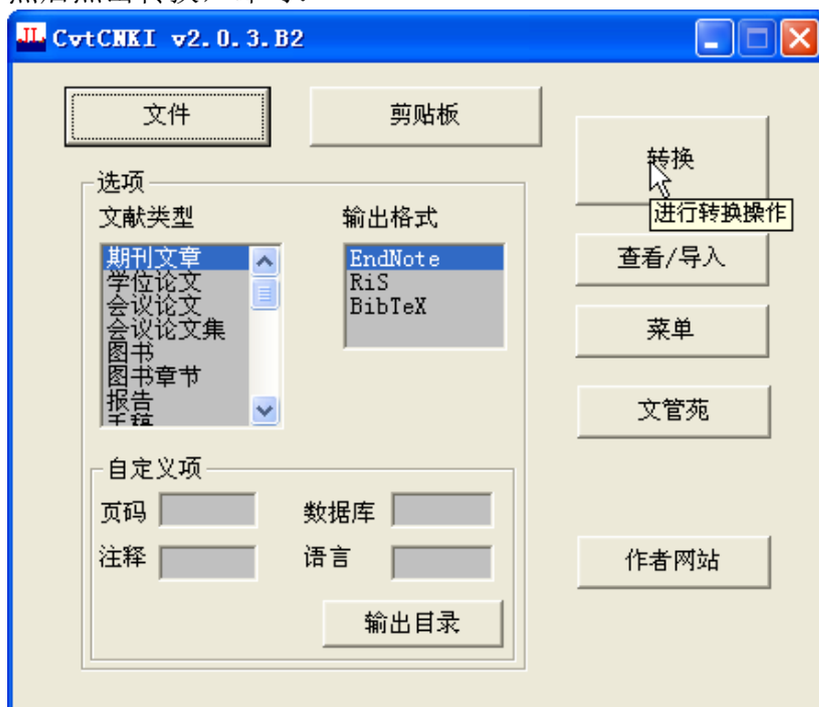


使用 CvtCNKI 转换保存的检索文件

这时候，CvtCNKI 开始派上用场了，打开 CvtCNKI，点击文件，打开刚刚的保存结果；如果你把检索结果复制到了内存，则直接点击剪贴板即可：



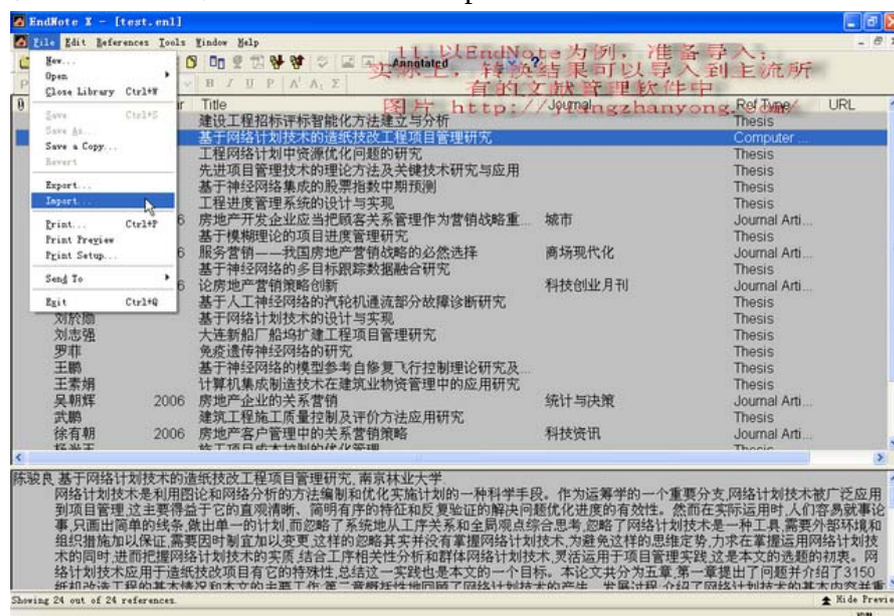
然后点击转换，即可：



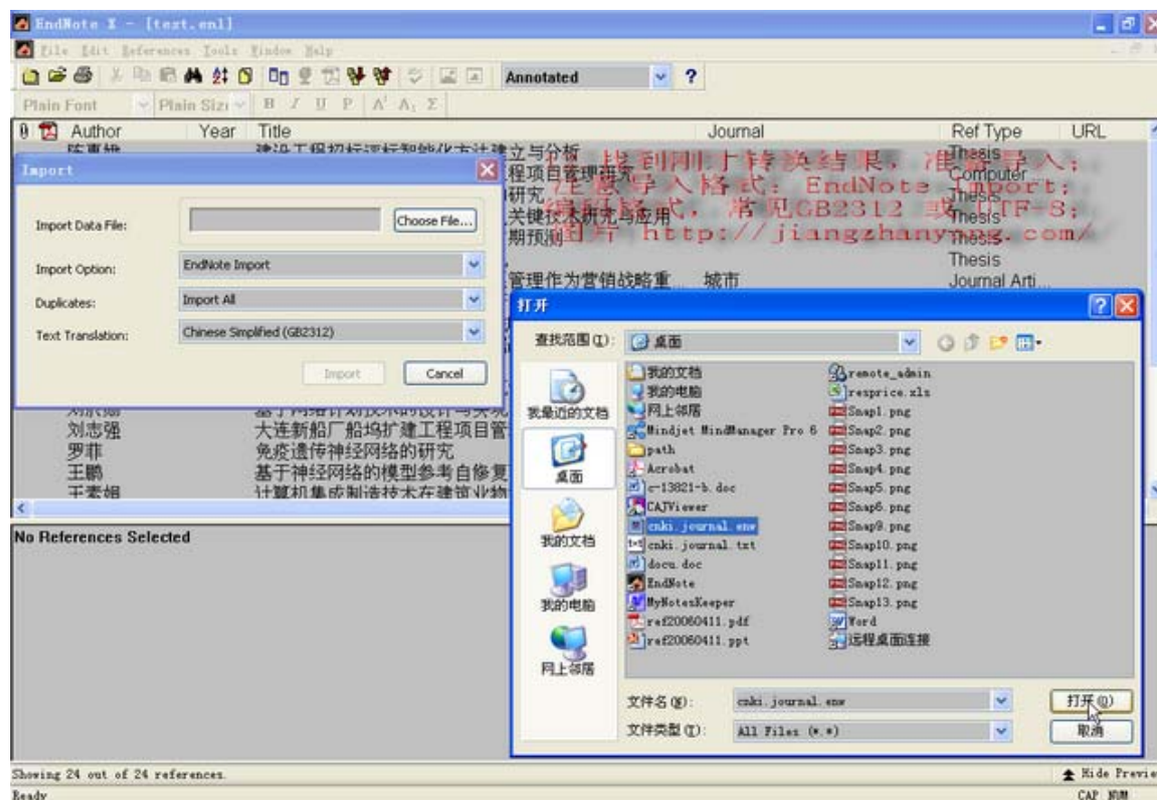
如果你使用的是默认选项，则点击查看转换结果即可将转换后的文件导入到你计算机上默认的文献管理软件中了。

下面再看看如何手动将转换结果导入到 EndNote 中。

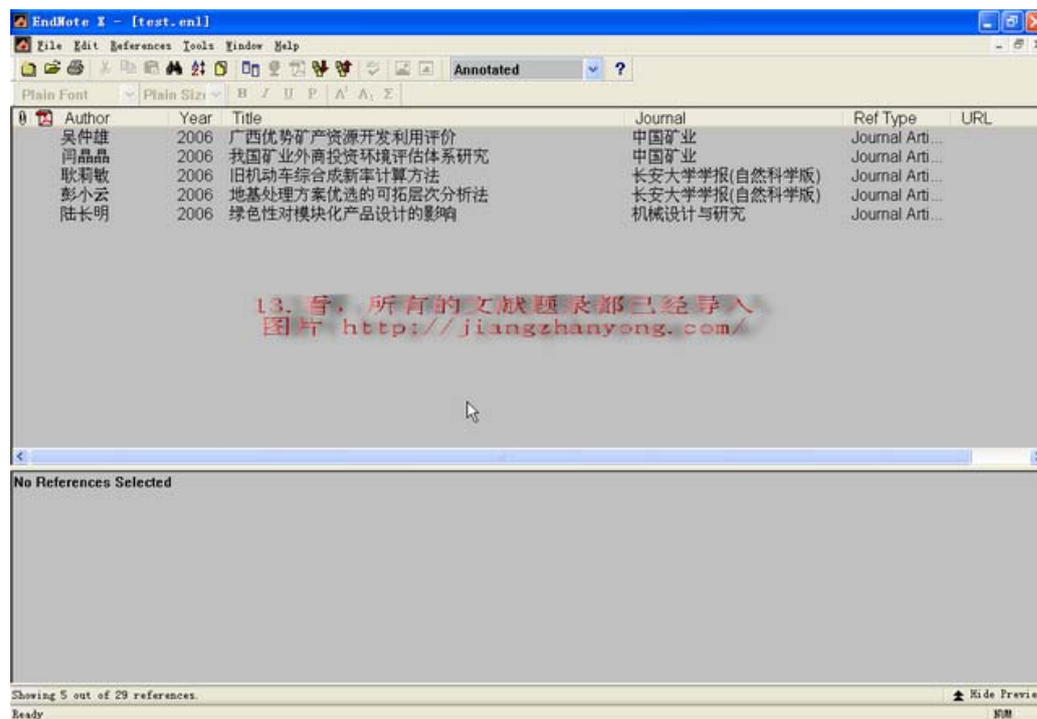
在 EndNote 中，点击 File -> Import :



注意，如果你将题录转换为 EndNote 格式，则 Import Option 选择 EndNote Import 即可；如果是 RiS 或 BibTeX 格式，那就做相应选择；文字编码格式选择 gb2312 或 utf8 ；



现在你就看到，所有的结果都已经导入到 EndNote 中了。



转换万方数据库(WanFang)检索结果

转换万方数据库的方式同前面中国期刊网基本一致，首先登陆万方数据库：



然后查看详细信息摘要：



然后保存详细输出格式.txt 文件。



保存文件：

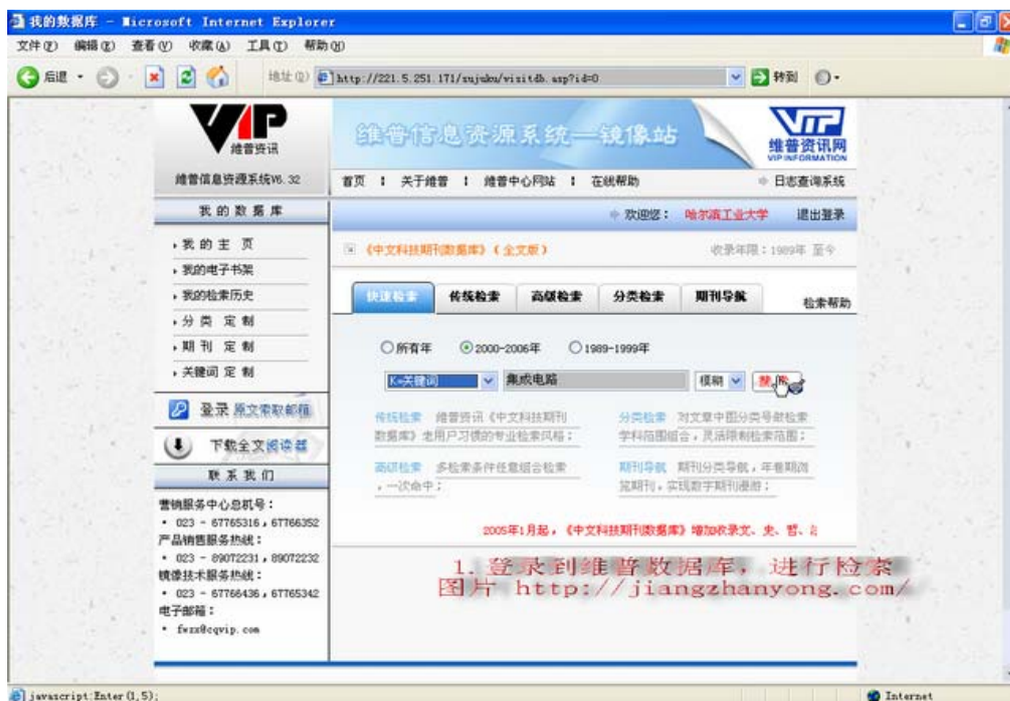


注意：万方提供的文件为 *utf8 no rom* 格式，无法使用 CvtCNKI 进行转换。建议建立一新文本文件，使用 *gb2312*(中文系统默认格式，建议使用) 或 *utf8 with rom* 格式，将原来的内容复制过来，存盘。

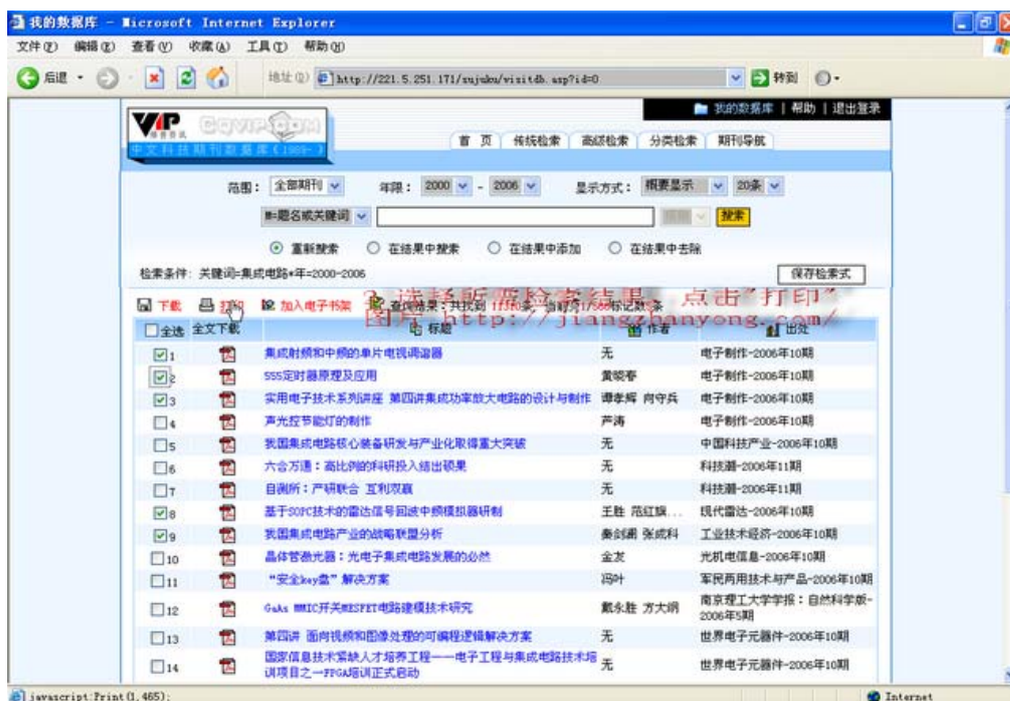
然后再继续使用 [CvtCNKI](http://www.cvt.cnki.com/) 进行转换。

转换维普数据库(Vip)检索结果

同样，需要先登陆到维普数据库，进行检索：



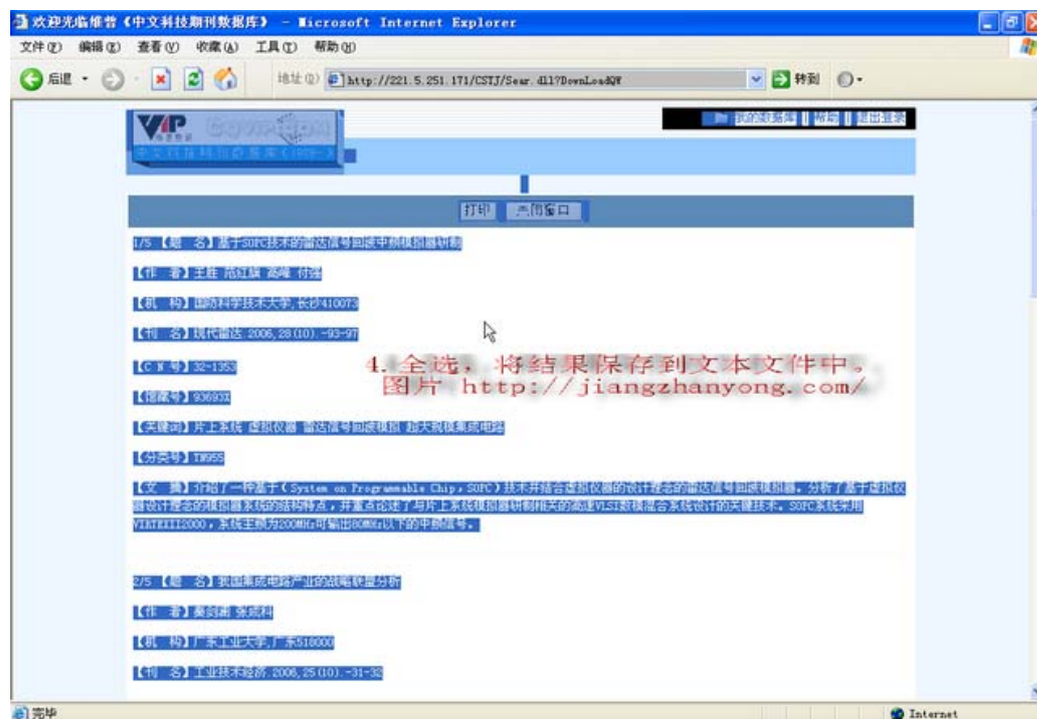
点选所需要的检索结果，然后打印：



这时候，打印内容选择全记录显示：



最后，将打印结果全选，复制到文件或剪贴板中：



然后再继续[使用 CvtCNKI 进行转换](http://jiangzhanyong.com/)。

转换中国互动网检索结果

登陆到中国互动网，输入关键词，进行检索：



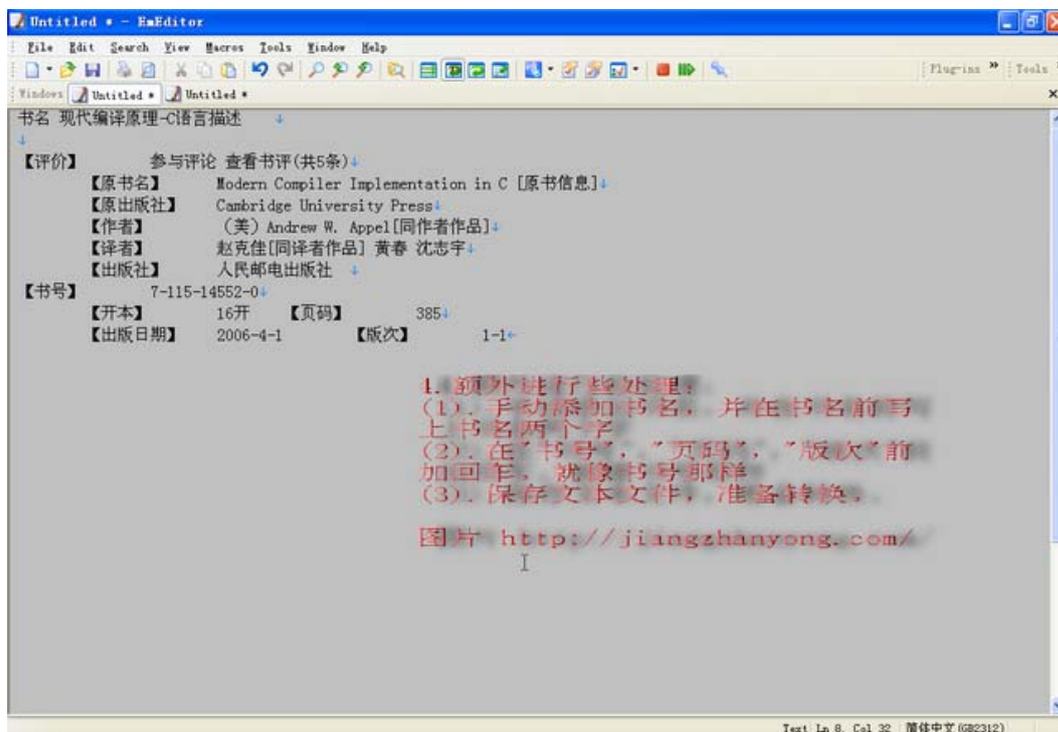
选择你所需要的图书，点击查看详细信息：



保存图书信息到文本文件，注意，不要保存上面那些乱七八糟的东西：



然后手动添加图书名称，前面注明“书名”，并且有一行保存多项结果的，必须手动分开：



然后再继续使用 [CvtCNKI](http://jiangzhanyong.com/) 进行转换。

转换第二书店检索结果

登陆第二书店，进行检索：



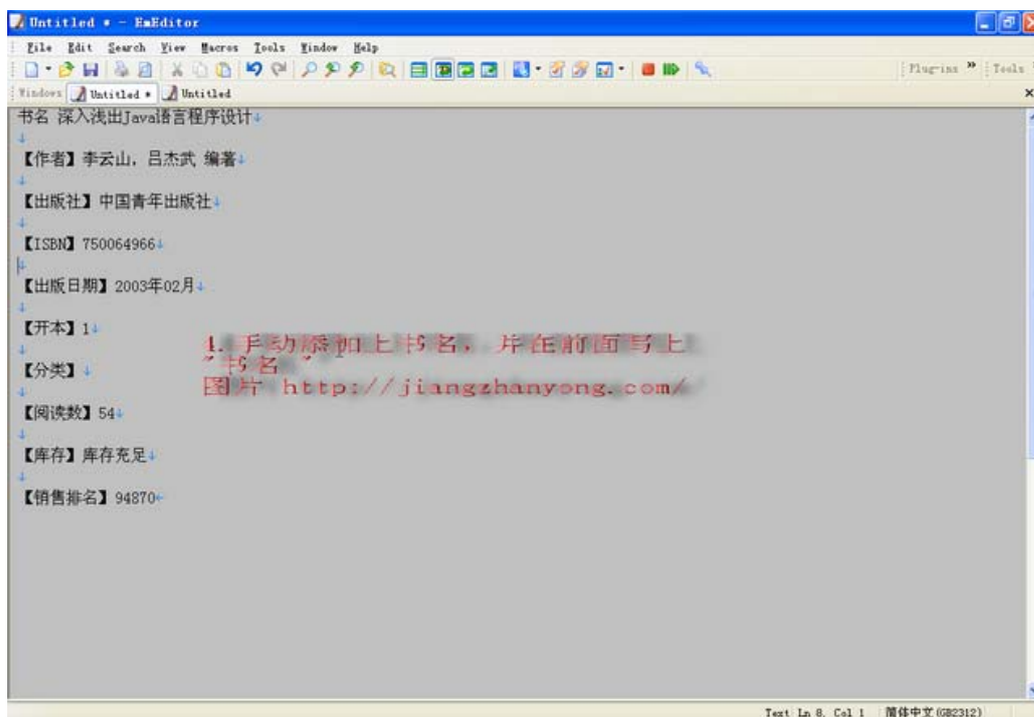
找到你所需要的图书，点击查看详细信息：



保存检索结果，到文本文件中：



手动添加上书名，并在前面注明“书名”：



然后再继续使用 [CvtCNKI](http://jiangzhanyong.com/) 进行转换。

开放式关键词配置计划

用 CvtCNKI 转换更多数据库和网站

除了前面所述的中文文献数据库和图书网站，CvtCNKI 还预设置了方正电子图书网站，超星电子图书网站，中国资讯行高校财经数据库等关键词，你可以将上述站点的检索结果直接使用 CvtCNKI 进行转换。

通过配置关键词，让 CvtCNKI 支持更多的中文数据库

但是 CvtCNKI 的强大转换能力，绝不仅止于此。

用户可以通过添加数据库关键词到配置文件 (cvtnki.ini)，就可自行扩充 CvtCNKI 的处理能力。

配置数据库关键词的语法

```
flagword {keyword} [;note]
```

其中：

- flagword 标示词。从后面的标示词表中选取。
- keyword 关键词，用双引号括起来。从数据库输出项中选取，标示词允许使用中文，英文或其他符号。
- note 注释内容。;号后面为注释项。

配置数据库关键词的语法规范

- 每行最多只能包括一个标示词 (flagword)；
- keyword 必须和标示词 (flagword) 放在同一行内，行内禁止有硬回车。

- 关键词(keyword)前允许有 6 位字符, 以处理某些特殊情况(比如中国期刊网输出的序号)。

数据库关键词配置 - 标示词列表

n00_refertype_flag	n00. 文献类型-已经不需要在此提供
n02_title_flag	n02. 标题
n03_author_flag	n03. 作者
n04_year_flag	n04. 年
n06_placepublished_flag	n06. 出版地
n09_totalpages_flag	n09. 页数
n11_date_flag	n11. 日期
n12_revieweditem_flag	n12. 评价条目
n13_shorttitle_flag	n13. 短标题
n14_resourcenum_flag	n14. 电子资源号
n15_call_flag	n15. 电话
n16_accessnumber_flag	n16. 获取序号. DOI
n17_label_flag	n17. 标签
n18_keyword_flag	n18. 关键词
n19_abstract_flag	n19. 摘要
n20_note_flag	n20. 注释
n21_researchnote_flag	n21. 研究注释
n22_url_flag	n22. 网址
n23_address_flag	n23. 作者地址

n24_caption_flag	n24. caption
n25_accessdate_flag	n25. 获取的日期
n26_database_flag	n26. 数据库名字
n27_dbprovider_flag	n27. 数据库提供商
n28_language_flag	n28. 语言
n29_secondarytitle_flag	n29. 第二标题. 期刊名称. 系. 从书名
n30_volume_flag	n30. 卷. 学位级别
n31_number_flag	n31. 数字. 期
n32_section_flag	n32. 部分, 项, 开始页
n33_issn_flag	n33. issn/isbn
n34_typeofwork_flag	n34. 著作种类(学科)
n36_subsiaryauthor_flag	n36. 次要作者
n37_translatedauthor_flag	n37. 翻译者
n38_originalpublication_flag	n38. 原出版社
n39_secondaryauthor_flag	n39. 第二作者
n40_reprintedition_flag	n40. 重印版次
n41_publisher_flag	n41. 出版社. 大学
n42_numberofvolumes_flag	n42. 卷数
n43_tertiaryauthor_flag	n43. 第三作者. 导师
n44_tertiarytitle_flag	n44. 第四作者
n45_edition_flag	n45. 版本
n46_alternatetitle_flag	n46. 替换标题(缩写)

n47_translatedtitle_flag	n47. 翻译题目. 英文篇名
n48_linktopdf_flag	n48. pdf 链接
n49_image_flag	n49. 图像
n50_lastmodifieddate_flag	n50. 最后修改日期
n51_custom1_flag	n51. 自定义项 1
n52_custom2_flag	n52. 自定义项 2
n53_custom3_flag	n53. 自定义项 3
n54_custom4_flag	n54. 自定义项 4
n55_custom5_flag	n55. 自定义项 5
n56_custom6_flag	n56. 自定义项 6
n57_custom7_flag	n57. 自定义项 7
n51_custom1_flag	*n51. 自定义项 1. 摘要的英文版
n52_custom2_flag	*n52. 自定义项 2. 关键词的英文写法
n20_note_flag	**n20. 摘要语言
n20_note_flag	**n20. 第一负责人
n20_note_flag	**n20. 基金
n20_note_flag	**n20. 作者的英文写法
n20_note_flag	**n20. 标题名称的英文名
n20_note_flag	**n20. 网络出版投稿人
n20_note_flag	**n20. 网络出版投稿时间
n20_note_flag	**n20. alter 杂志

配置数据库关键词的实例

下面是万方数据库学位论文种一个题录的一部分。假设我们目前数据库中还没有添加上这个数据库的关键词，现在我们来手动来配置关键词文件。

```
1. 【论文题名】 可重构的虚拟加工环境交互建模系统研究
【论文作者】 那正平
【授予学位】 硕士
【授予单位】 南京理工大学
【关键词】 虚拟制造; 虚拟加工; 三维可视化; 虚拟加工环境; 虚拟加工设备; 几何建模; 仿真模型
```

第一项为论文题名，也就是论文的标题，那么从前面的标识词列表中可以找到如下对应项：

```
n02_title_flag          n02. 标题
```

那么，要把这个关键词添加到关键词配置文件(cvtcnki.ini)添加如下一行即可：

```
n02_title_flag          {【论文题名】}    ; 论文标题
```

说明一下，关键词一定要用{}括住，并且不需要标题前面的那个序号。；号后面的内容是给你自己看得备注，可以不添加。

其他几项类似地：

```
n03_author_flag        {论文作者}      ; n03. 作者
```

```
n30_volume_flag        {授予学位}      ; n30. 论文级别
```

```
n41_publisher_flag     {授予单位}      ; n07. 授予单位
```

```
n18_keyword_flag       {关键词}        ; n18. 关键词
```

关键词配置文件内的关键词可以重复。比如可能有两行这个：

```
n03_author_flag        {论文作者}      ; n03. 作者
```

这是不会影响转换结果的。

开放式关键词配置计划

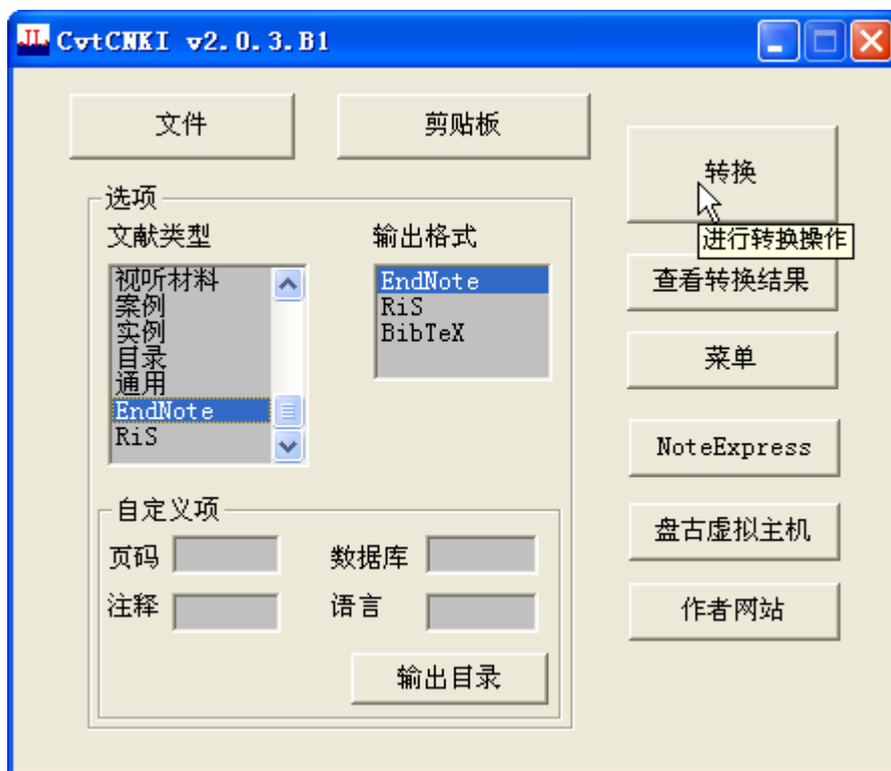
网址: <http://jiangzhanyong.com/projects/cvtcnki/open-keyword-plan/>

我们已经知道,用户可以通过添加数据库关键词到关键词配置文件,来自行扩充 CvtCNKI 的处理能力。

因此,即使各个高校、研究所购买的数据库并不完全一样,用户也只需要根据自己使用的数据库,添加几个关键词到配置文件,就可以方便地使用 CvtCNKI 了。而开放式关键词配置计划的目的,就是希望通过交流,来共同完善 CvtCNKI 的关键词配置文件。

参与到 CvtCNKI 开放式关键词配置计划中的方法很简单,你只需要通过评论的方式,将你所知道的某个数据库输出结果的关键词,以评论的形式贴到本网页,就可以了。哪怕你仅仅贴出某个数据库的某一个关键词,也是为 CvtCNKI 做出了贡献,更多的网友都会从中获益。[期待各位的参与!](#)

不同的文献题录格式进行转换



除了可以将数据库和网站的题录结果转换为标准格式，CvtCNKI 还可以当作不同文献格式的转换器，你可以将 EndNote 或 RiS 格式的文献向 EndNote , RiS, BibTeX 三种格式进行转换。

目前支持的转换操作有：

EndNote --> EndNote

EndNote --> RiS

EndNote --> BibTeX

RiS --> EndNote

RiS --> RiS

RiS --> BibTeX

不过，由于各种文献格式之间并非一一对应关系，转换后可能会造成数据丢失。因此，如果不是必要，不建议使用此功能。

自定义项的使用

可通过自定义项，指定文献的页码、数据库，语言和其他注释。

用户指定的这些选项，将应用到当前转换的所有题录。

用户可指定转换结果输出的目录。默认是输出到转换前的文件所在目录。

如果从剪贴板转换，默认输出到 CvtCNKI 程序所在目录。

系统选项

CvtCNKI 还提供了几个系统选项可供选择。这几个选项和关键词配置文件一同放在 `cvtcnki.ini` 文件内。你可以通过编辑这个文件进行配置。主要包括以下几项：

1. `o01_tooltip_flag` 用来表示是否关闭 Tip。

所谓 Tip，就是当你鼠标移动到某个按钮的时候，出现的提示。0 表示不显示提示信息，1 表示显示提示信息，默认为 1。

2. `o02_doctor_thesis_flag` 用于表示论文类型为博士论文；默认为博士

3. `o03_master_thesis_flag` 用于表示论文类型为硕士论文；默认为硕士

以上两个选项主要给输出 BibTeX 格式时需要。一般使用默认值即可。

4. `o04_delete_word_flag` 用户表示需要删除的词汇；

比如旧版 CNKI 格式，题目后面的 CAJ 原文下载 PDF 原文下载。用户可自行添加其他值。

5. `o05_outputfile_ext_flag` 输出文件格式标示词，标记输出文件格式的扩展名，默认为 0

0 表示三种格式输出文件扩展名分别为 .enw(EndNote), .ris(Ris), .bib(BibTeX) ; 1 表示三种格式输出文件扩展名分别为 .enw.txt(EndNote), .ris.txt(Ris), .bib.txt(BibTeX), 扩展名均为 txt 。

使用默认的扩展名格式的好处是, 默认扩展名自动关联的相应的文献管理软件, 转换完成后, 直接点击“转换”下面的“查看转换结果”即可直接导入到文献管理软件中。非常方便。

6. o06_abstract_split_flag 表示截断过长的摘要, 所保留的字符数。默认为 0, 不进行截断操作。

如果摘要过长, 比如硕博论文的摘要, 不进行截断操作的话, 转换结果可能会无法导入到 EndNote 。

如果说你希望保留 100 个汉字, 如果你的文件是 gb2312 编码, 则输入 200; 如果你的文件是 utf8 编码, 则输入 300。

Ris 标准为 70 个字符, 但实际上目前 100 个字符也能导入。但具体超过多少个字符无法导入到 EndNote, 目前我还没有确切概念。

警告: 如果你的文件是 utf8 编码, 使用此功能可能会导致转换结果出现大量乱码。

应对办法: 新建一个 gb2312 编码的文件, 将原来的内容复制过来, 再进行转换即可。

已经发现的问题

1. 转换中国期刊网, 转换结果里面没有页码?

期刊网不提供页码, 我也不能给你变个出来-_- , 一起呼吁中国期刊网早日提供页码吧。

2. 转换维普数据库, 页码与文章标题怎么放在一起了?

维普数据库提供的数据就这样，目前的 CvtCNKI 对此无能为力。

不过，我尽量在在下一个版本系列中给出解决办法。

3. 转换万方数据库出现错误，导入文献管理软件后，还有乱码，怎么办？

这是由于 utf8 with bom 和 utf8 no bom 两种不同的文件格式造成的。万方数据库给出文件，采用的是 utf8 no bom 格式。

目前的解决方案是：新建一个文件，保存为 gb2312(**推荐**) 或者 utf8 with bom 格式，将原来文件的内容复制过去，保存，然后进行转换。注意顺序不要弄错了！

4. 我转换中国期刊网的题录后，导入 EndNote 后文献类型错误，为什么？

这是 EndNote X 的一个 bug 。

目前有两个解决办法：升级 EndNote X 到 EndNote X.0.2；或者点击这里 <http://jiangzhanyong.com/doc/EndNoteImport.zip> 下载压缩包，替换掉 EndNote X\Filters 目录下的同名文件。

还有问题怎么办

任何软件都难以保证没有 Bug 。因此，如果你在使用过程中有任何问题，请通过 email 或者在本文后发布一条评论。不过我要需要一定的时间来对你的问题做出回应。

请注意：我希望你把你所知道的尽可能多的告诉我，以便我了解你的问题所在，甚至包括你所使用文献管理软件的版本号。至少，你也应该把转换前后的文本给我。

致谢

感谢 文管苑 (<http://www.endnote.cn/>) 对本软件开发过程中的支持！

在开发过程中，BBS 紫丁香站的 hitwdh, jdj, 小木虫论坛的 johnmy, sany-storm 等网友以不同方式给予了帮助；还有其他许多网友不断指出软件存在的 bug，在此对这些网友一并表示感谢！

文管苑-最新最全的文献管理资讯网站

文管苑 (<http://www.endnote.cn/>) 是一个以文献管理软件资讯为主的专业博客站点, 主要内容包括以 EndNote 为代表, 包括 Biblioscape , NoteExpress, JabRef 等文献管理软件的各种介绍, 使用帮助, 新版消息, 功能评测等, 欢迎各位网友光临。

版本更新历史

2008.02.24 CvtCNKI v2.0.3.B2 发布:

- ◇ 增加了每次转换的文献条目 (100→500)。

2007.06.01 CvtCNKI v2.0.3.B1 发布:

- ◇ 增加了可以截断过长摘要的功能;
- ◇ 修正了可能会丢失姓名的 bug ;
- ◇ 修改了关键词配置文件。

2007.03.31 CvtCNKI v2.0.2 正式版发布:

- ◇ 修正转换中国期刊网(CNKI)数据库作者信息存在一个错误。

2007.03.24 CvtCNKI v2.0.2.B3 发布:

- ◇ 修正转换过程中丢失数据的错误。
- ◇ 修正关键词匹配函数。
- ◇ 修正几处不太重要的代码。

2007.03.10 CvtCNKI v2.0.2.B2 发布:

- ◇ 修正软件以及要转换的文件路径和文件名中不能包含中文的错误。
- ◇ 修正少量不重要的代码。

2007.03.09 CvtCNKI v2.0.2.B1 发布:

- ◇ 增加输出 BibTeX 格式功能。
- ◇ 增加 EndNote 与 Ris 格式转换功能。
- ◇ 增加 EndNote 与 Ris 格式转换为 BibTeX 功能。
- ◇ 修正了关键词匹配函数，基本做到精确匹配。
- ◇ 开放了文献类型接口，用户可自行添加文献类型。
- ◇ 增加了对话框提示功能；鼠标移动到对话框上时，显示提示信息。
- ◇ 用户可自定义需要删除的项，处理旧版 CNKI 标题后面的多余的文字。
- ◇ 用户可选择输出结果文件扩展名。
- ◇ 增加维普数据库、万方期刊和学位论文数据库关键词。

2006.10.24 CvtCNKI v2.0.1.B4 发布:

- ◇ 修改关键词配置文件名为 CvtCNKI.ini，编码 UTF-8，不再需要维护两种编码格式。
- ◇ 增加了 CNKI 输出的 RefWorks 格式到关键词配置文件。
- ◇ 修改关键词配置语法，旧格式依然有效，但推荐使用新格式。
- ◇ 实施开放式关键词配置计划，单独维护关键词。

2006.10.16 CvtCNKI v2.0.1.B3 发布:

- ◇ 修正了打开 CNKI 之外数据库会出现错误。
- ◇ 修正了关键词匹配函数。

2006.09.29 CvtCNKI v2.0.1.B2 发布:

- ◇ 程序改成了静态链接库方式。
- ◇ 添加中国资讯行高校财经数据库。

2006.09.29 CvtCNKI v2.0.1.B1 发布:

- ◇ 修改程序框架,改成了基于对话框的程序。
- ◇ 改进关键词格式。
- ◇ 增加了文献格式类型。
- ◇ 增加了页码、注释、数据库等用户自定义项。
- ◇ 增加用户自定义输出文件夹功能。
- ◇ 增加文字编码格式,支持 gb2312 和 utf-8 两种编码的题录。
- ◇ 增加识别作者等项是否包含英文;若含有英文则不进行分词。
- ◇ 增加了预设的关键词格式,共包括中国期刊网(四种),万方硕博论文库,中国互动网,第二书店,方正图书,超星图书等。

2006.08.07 CvtCNKI v1.8 发布:

- ◇ 修正了从剪贴板读取文献题录存在的多余行的问题。
- ◇ 修正了自定义数据库潜在的错误。
- ◇ 修正了文献题目文件名为中文时可能会出现的错误。
- ◇ 修正了 CNKI 名字间隔使用不同字符造成的错误(有些 CNKI 输出结果使用的是,而不是;以前未注意到此问题)。

2006.07.02 CvtCNKI v1.7(清凉一夏版) 发布:

- ◇ 开发平台从 VC6.0 转移到 VC.Net 2005;
- ◇ 修改了数据结构, 增强了处理不同数据库格式的能力;
- ◇ 增加了万方硕博论文库(哈工大校内镜像);
- ◇ 开放了用户自定义不同数据库格式的能力;
- ◇ 增加了文字处理能力, 可将多个作者, 关键词等自动分开;
- ◇ 再次修改了部分快捷键(神阿, 原谅我吧!);
- ◇ 修改了部分 bug。

2005.12.24 CvtCNKI v1.6(圣诞特别版) beta-1 发布:

- ◇ 增加了对 CNKI 硕博优秀论文数据库文献题录格式的支持;
- ◇ 增加了从剪贴板直接读取文献题录的方式;
- ◇ 修正兼容了部分 CNKI 数据库输出标签不一致的问题;
- ◇ 修改了快捷键;
- ◇ 修改了程序界面。

2005.12.10 CvtCNKI v1.4 发布

- ◇ 对软件界面进行了修改, 部分代码进行了优化;
- ◇ 修改了帮助文件中的错误。
- ◇ RiS 文件格式中, ISSN 不能正确倒入, 貌似为 EndNote 的 bug。

2005.12.08 CvtCNKI v1.3 发布

- ◇ 修正了 RiS 输出结果的小问题
- ◇ 增加了 EndNote 专用格式选项。

2005.12.07 CvtCNKI v1.2 发布

- ◇ 输出结果由原来的 EndNote 专用格式
- ◇ 改为通用的 Ris 格式，支持大部分的文献管理软件。

2005.12.06 CvtCNKI v1.1 发布

- ◇ 改为 GUI 图形界面程序。

2005.12.04 CvtCNKI v0.4 发布

- ◇ 这是一个简单的 console 版本的小程序。

通用公共许可证(GPL)

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any

problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it

contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU

ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

one line to give the program's name and an idea of what it does.

Copyright (C) yyyy name of author

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive

mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details
type `show w'. This is free software, and you are welcome
to redistribute it under certain conditions; type `show c'
for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright
interest in the program `Gnomovision'
(which makes passes at compilers) written
by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.