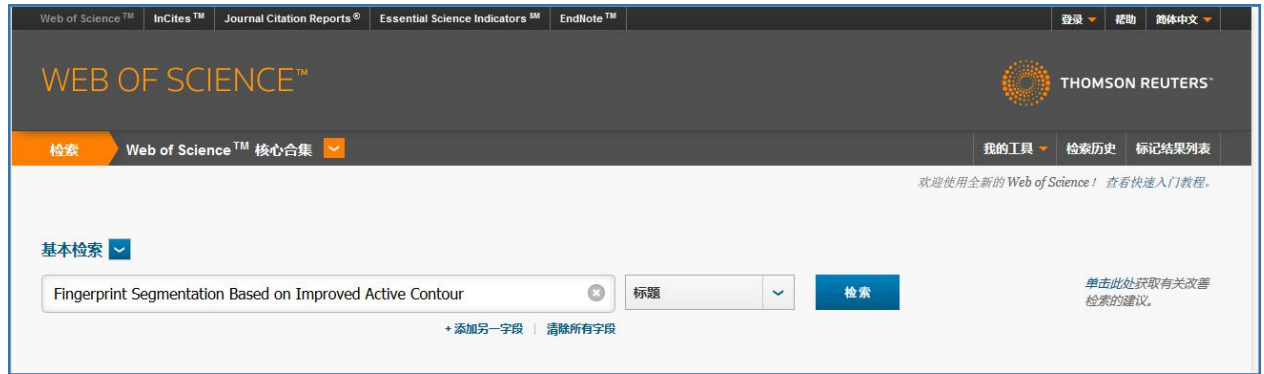


## 1.1 查收查引系统支持的 BIBTxt 说明

### 1.1.1 从 WOS 中导出 BibTxt

在 WOS 中进行检索



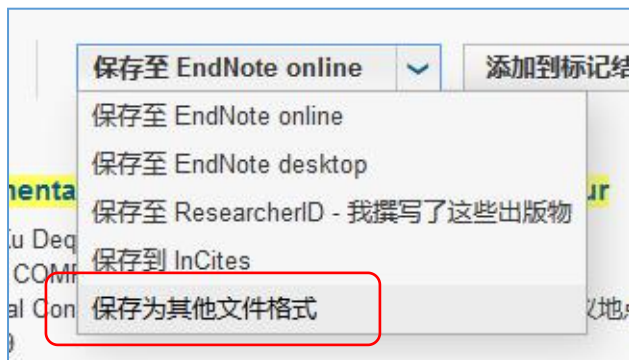
选择文献并“添加到标记结果列表”



多次检索，多次添加文献。

保存到本地文件：

1， 选 择 保 存 为 其 他 文 件 格 式 ：



2, 选择记录内容为全记录与 BibTeX 格式



发送至文件

已选择 1 条记录

记录内容: 全记录

文件格式: BibTeX

发送 | 取消

3, 点击“发送”把记录保存到本地文件

保存的结果如下:

```
@inproceedings{ ISI:000271394700011,
Author = {Bian Weixin and Xu Deqin and Zhao Yi-wei},
Book-Group-Author = {{IEEE COMPUTER SOC}},
Title = {{Fingerprint Segmentation Based on Improved Active Contour}},
Booktitle = {{2009 INTERNATIONAL CONFERENCE ON NETWORKING AND DIGITAL SOCIETY, VOL 2,
PROCEEDINGS}},
Year = {{2009}},
Pages = {{44-47}},
Note = {{1st International Conference on Networking and Digital Society, Guiyang,
PEOPLES R CHINA, MAY 30-31, 2009}},
Organization = {{Peking Univ; Guizhou Univ; Chongqing Normal Univ}},
Abstract = {{Snake (Active Contour)Model, introduced by Kass in 1987, is a dynamic
curve model with energy-minimizing. Snake algorithm, which has
advantages in extracting target object from a certain region, is an
effective method in image segmentation. Based on the analysis of the
snake model and the regional information of the edges of the fingerprint
images, an improved active contour for the segmentation of fingerprints
is presented in this paper. In this paper the limitations of the
segmentation of fingerprint images using the snake as suggested in {[}5]
are pointed out. The authors present a solution to the fingerprint
segmentation by replacing the standard external energy in the snake
energy balance equation with the difference between peaks in the
```

保存的文件可以直接上载到系统中，需要选择 BibTtxt 格式。

## 1.1.2 从 EI 中导出 BibTxt

输入检索词进行检索

**Quick Search** | Expert Search | Thesaurus Search

DATABASE:  Compendex

SEARCH FOR: computer in Title

AND in All fields

AND in All fields

Turn Off AutoSuggest | Add search field | **Search**

ADVANCED OPTIONS

**Search history** | Hide

Combine	Search	Results	Database	Delete
You have not performed any searches in this session				

View Saved Searches

Note: This Search history will contain the latest 50 searches you perform in this session.

选择需要导出的记录

Select:  Selected Records (3) |  Remove all Selected Records

Email | Print | **Download**

Sort by: Relevance

- Corrigendum to "Robust error bounds for finite element approximation of reaction-diffusion problems with non-constant reaction coefficient in arbitrary space dimension" [Comput. Methods Appl. Mech. Engrg. 281 (2014) 184-199]**  
Ainsworth, Mark (Division of Applied Mathematics, Brown University, 182 George Street Providence, RI, United States); Vejchodský, Tomáš Source: *Computer Methods in Applied Mechanics and Engineering*, v 299, p 143, February 01, 2016  
Database: Compendex  
Detailed | Show preview | Full Text | FULL TEXT LINKS | LINK @PKUL
- Discussion of Feng et al. (2014). "statistical reconstruction of two-phase random media" [Comput. Struct. 137 (2014) 78-92]**  
Shields, Michael D. (Department of Civil Engineering, Johns Hopkins University, Baltimore, MD, United States); Bocchini, Paolo; Deodatis, George Source: *Computers and Structures*, v 163, p 83-85, January 15, 2016  
Database: Compendex  
Detailed | Show preview | Full Text | FULL TEXT LINKS | LINK @PKUL
- Principles of usability in Human-Computer interaction**  
Hustak, Tomas (Center for Basic and Applied Research, University of Hradec Kralove, Rokitanskeho 62, Hradec Kralove, Czech Republic); Krejcar, Ondrej Source: *Lecture Notes in Electrical Engineering*, v 354, p 51-57, 2016, *Advanced Multimedia and Ubiquitous Engineering - Future Information Technology*  
Database: Compendex  
Detailed | Show preview | Full Text | FULL TEXT LINKS | LINK @PKUL
- Corrigendum to "Modelling and computational fluid dynamic behaviour of a biofilter treating benzene" [Bioresour. Technol. 125 (2012) 200-207] DOI: 10.1016/j.biortech.2012.08.134**  
Rahul (Chemical Engineering Department, Indian Institute of Technology, Roorkee, India); Mathur, Anil Kumar; Bala, Shashi; Majumder, Chandrajitbalo Source: *Bioresour. Technol.*, v 200, p 1089, January 01, 2016  
Database: Compendex  
Detailed | Show preview | Full Text | FULL TEXT LINKS | LINK @PKUL

点击“download”把记录下载到本地

**Choose your download settings for this session**

Location:	Format:	Output:
<input checked="" type="radio"/> My PC <input type="radio"/> Mendeley <input type="radio"/> RefWorks <input type="radio"/> Google Drive <input type="radio"/> Dropbox <input type="radio"/> Your Folder(s)	<input type="radio"/> EndNote (RIS, Ref. Manager) <input checked="" type="radio"/> BibTeX <input type="radio"/> Text (ASCII) <input type="radio"/> CSV <input type="radio"/> Excel® <input type="radio"/> PDF <input type="checkbox"/> add search summary <input type="radio"/> RTF (Word®)	<input checked="" type="radio"/> Current page view <input type="radio"/> Citation <input type="radio"/> Abstract <input type="radio"/> Detailed record
<input type="checkbox"/> Remove all Selected Records after Save (My PC only)		File name prefix: <input type="text" value="Engineering_Village"/> <input type="text" value="_BIB_Date/Time.bib"/>
<input type="checkbox"/> Login or Register to save to My Preferences		<input checked="" type="button" value="Save"/> <input type="button" value="Cancel"/>

选择 BibTeX 后，点击“Save”把记录保存到本地。

EI 保存到本地的 BibTeX 显示如下：

```

1 @article{20154801628037,
2   language = (English),
3   copyright = (Compilation and indexing terms, Copyright 2015 Elsevier Inc.),
4   copyright = (Compendex),
5   title = (Corrigendum to "Modelling and computational fluid dynamic behaviour of a biofilter treating benzene" [Bioresour. Technol., 125 (2012) 200-207] DOI: 10.1016/j.biortech.2015.10.033),
6   journal = (Bioresour. Technol.),
7   author = (Rahul and Machar, Anil Kumar and Bala, Shashi and Majumder, Chandrajitbalo),
8   volume = (200),
9   year = (2016),
10  pages = (11089 - ),
11  issn = (09608524),
12  URL = (http://dx.doi.org/10.1016/j.biortech.2015.10.033),
13 }
14
15
16 @inproceedings{20154701583204,
17   language = (English),
18   copyright = (Compilation and indexing terms, Copyright 2015 Elsevier Inc.),
19   copyright = (Compendex),
20   title = (Principles of usability in Human-Computer interaction),
21   journal = (Lecture Notes in Electrical Engineering),
22   author = (Hustak, Tomas and Krejcar, Ondrej),
23   volume = (354),
24 }

```

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