



四川大学图书馆

# 深度挖掘知识 - Citespace助你一臂之力

四川大学图书馆知识服务中心

胡静

[hu.jing@scu.edu.cn](mailto:hu.jing@scu.edu.cn)


85404109

A yellow sticky note with a folded bottom-right corner, containing the text '背景知识'.

背景知识

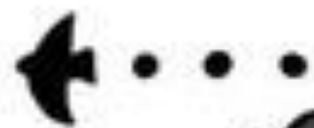
A reddish-brown sticky note with a folded bottom-right corner, containing the text '使用技巧'.

使用技巧

A light orange sticky note with a folded bottom-right corner, containing the text '实例分析'.

实例分析

# 海量数据



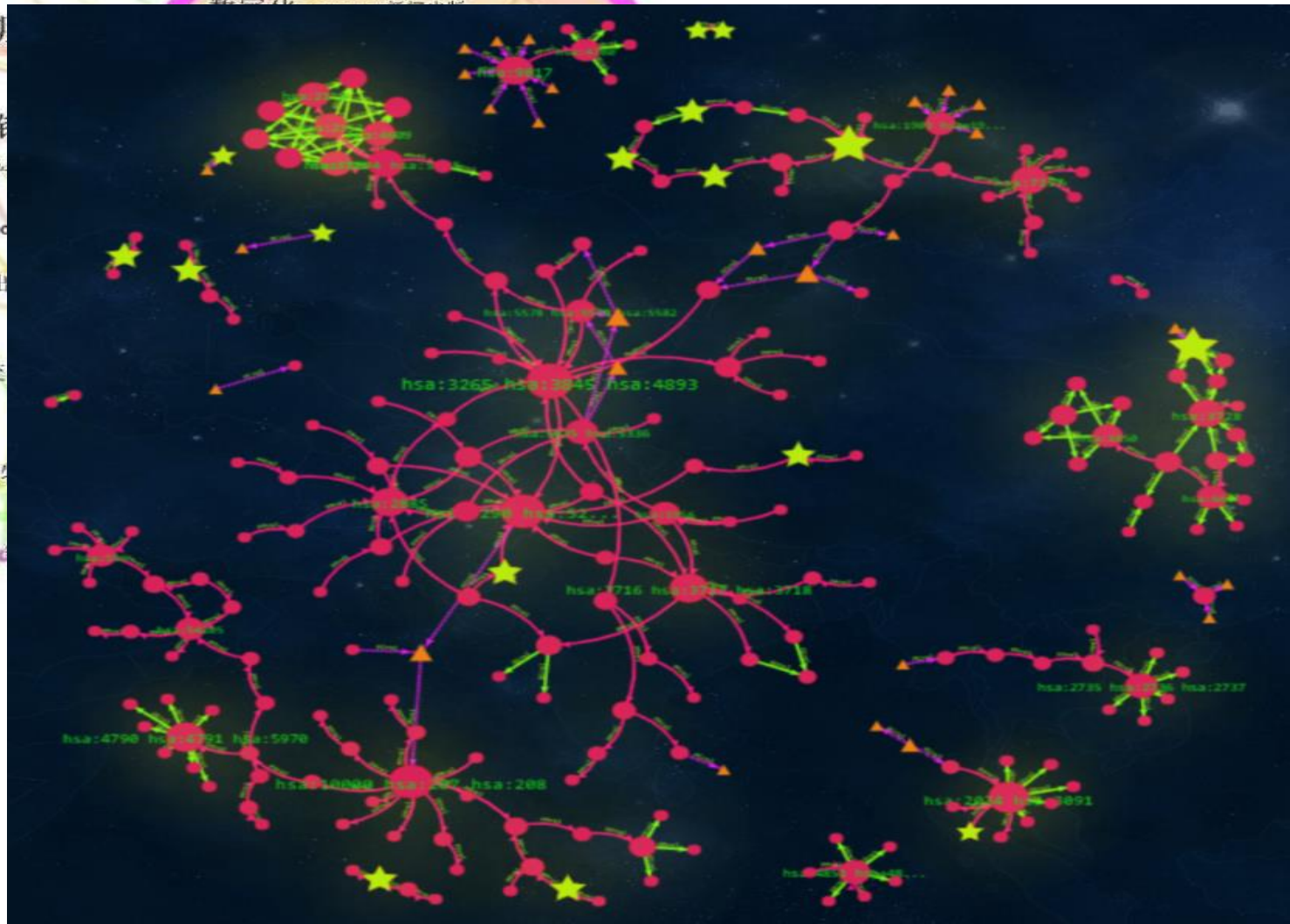
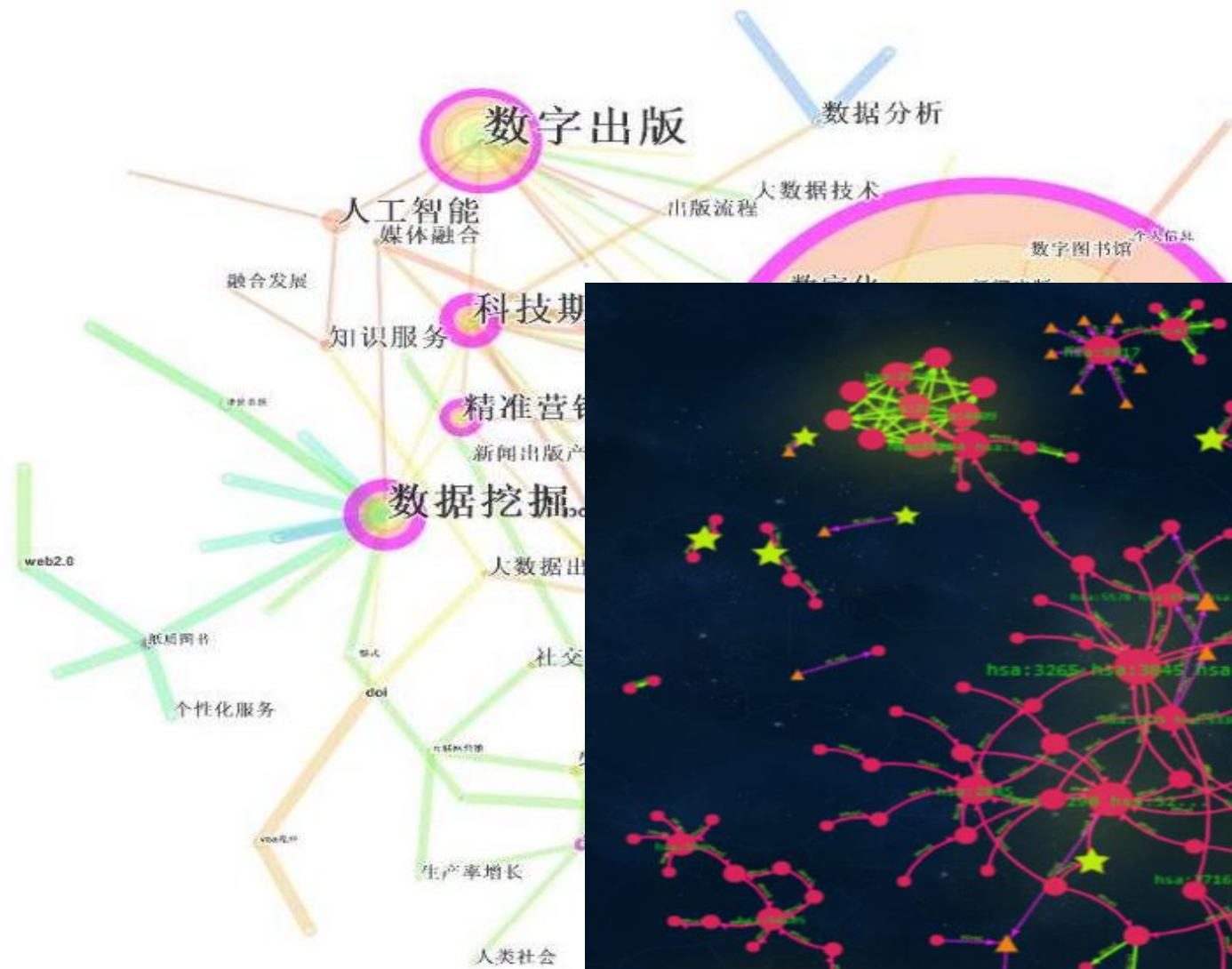
我要静静

如何能够快速抽取有效信息，掌握研究现状，找到课题研究热点与前沿？

# 科学知识图谱了解一下！

应用数学、图形学、信息可视化技术、信息科学、计量学  
绘制可视化图谱，展示学科知识结构和发发展脉络。

工具：CiteSpace、Vosviewer、Pajek、Ucinet、Gephi等



# Citespace是什么？

Java语言编写的可视化文献分析软件

引文可视化分析软件

科学知识的结构、规律和分布情况

科学知识图谱

定量分析工具

## 美国德雷塞尔大学**陈超美**教授开发的一款软件



**软件作者简介：**陈超美，博士，美国德雷塞尔大学（Drexel University, Philadelphia, PA, USA）信息科学与技术学院教授（终身教职）。大连理工大学长江学者讲座教授，Drexel - DLUT知识可视化与科学发现联合研究所美方所长。

**博客：** <http://blog.sciencenet.cn/u/ChaomeiChen>

# Citespace可以用来做什么？

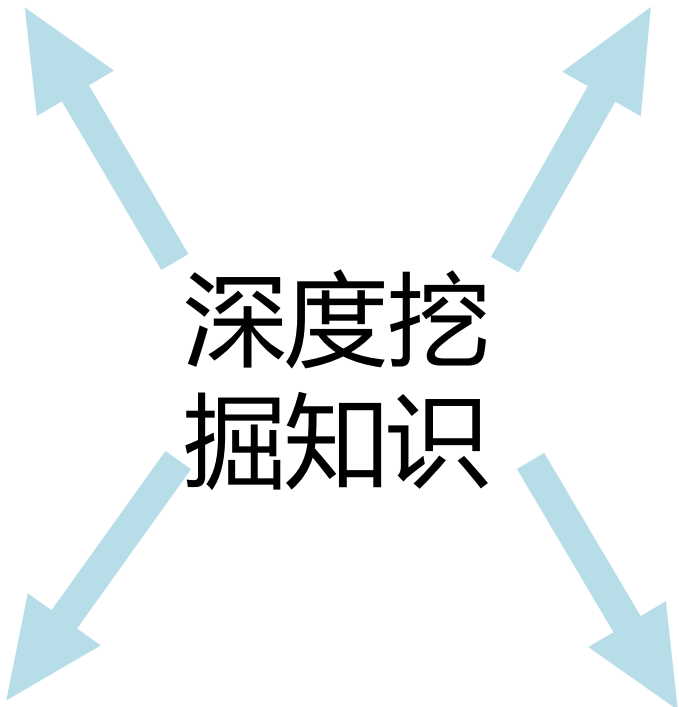
挖掘发展新趋势

挖掘知识结构

深度挖掘知识

挖掘学科热点

挖掘标志性文献





# Citespace如何下载安装?

确保安装JAVA的情况下

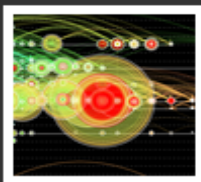
<http://cluster.cis.drexel.edu/~cchen/citespace/download/>

# CiteSpace: Visualizing Patterns and Trends in Scientific Literature

Chaomei Chen

[Download Now](#)

Home / Browse / Graphics / Graphics / Presentation / CiteSpace



## CiteSpace

A widely used tool for visual exploration of scientific literature.  
Brought to you by: [citespace](#)

Your download will start shortly... 0

[Get Updates](#)

[Share This](#)

[Problems Downloading?](#)

CiteSpace.5.5.R2.exe | Scanned by: **Bitdefender**

正在打开 CiteSpace.5.5.R2.exe

您选择了打开：

CiteSpace.5.5.R2.exe

文件类型： Binary File (44.6 MB)

来源： <https://nchc.dl.sourceforge.net>

您想要保存此文件吗？

[保存文件](#)

[取消](#)

### Other Useful Business Software



**Rufus** 是一个可以帮助格式化和创建可引导USB闪存盘的工具，比如 USB 随身碟，记忆棒等等。

**轻松创建USB启动盘**

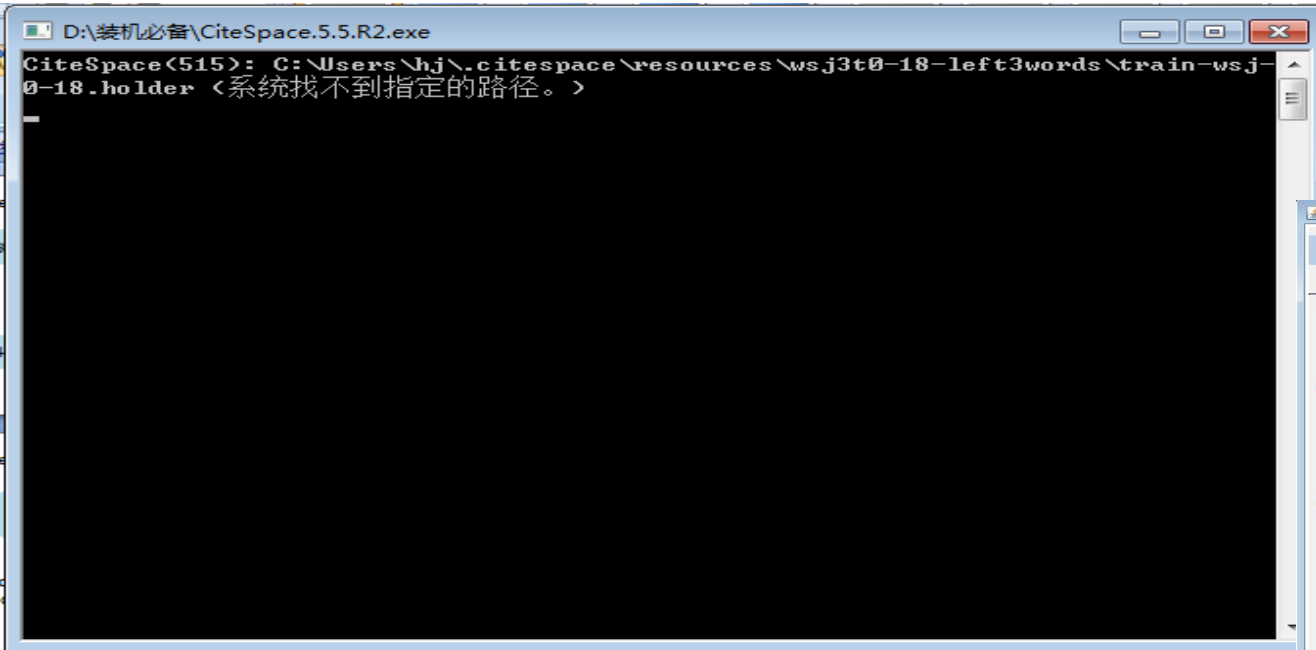
在如下场景中会非常有用：

- 你需要把一些可引导的ISO格式的镜像（Windows，Linux，UEFI等）创建成USB安装盘的时候
- 你需要使用一个还没有安装操作系统的设备的时候

[Learn More](#)



# CiteSpace.5.5.R2



CiteSpace: Welcome!

## CiteSpace

(c) 2003-2019 Chaomei Chen. All rights reserved.

[Chen C, Song M \(2019\) Visualizing a field of research: A methodology of systematic scientometric reviews. PLoS ONE 14\(10\):e0223994 eBook: How to Use CiteSpace \(Updated: August 13, 2019\)](#)  
[Video: CiteSpace: Creating Visualizations with Scopus \(RIS\) Data](#)

**System Information (Require JRE 1.8 or higher)**

CiteSpace 5.5.R2 (64-bit)	Windows 7 (CN/zh)	Java 1.8.0_144-b01 (64-bit)
Built: August 22, 2019	Processors: 4	Java HotSpot(TM) 64-Bit Server VM
Expire: March 31, 2020	Host: hj-PC 202.115.61.86	Java Home: C:\Program Files\Java\jre1.8.0_144

**Key Publications**

1. Chen, C. (2017) [Science mapping: A systematic review of the literature](#). JDIS, 2(2), 1-40.
2. Chen, C. (2016) [CiteSpace: A Practical Guide for Mapping Scientific Literature](#). Nova Science Publishers.
3. Chen, C. (2015) [How to Use CiteSpace](#). Leapub.
4. Chen, C. et al. (2010) [The structure and dynamics of co-citation clusters: A multiple-perspective co-citation analysis](#). JASIST, 61(7), 1386-1409.
5. Chen, C. (2006) [CiteSpace II: Detecting and visualizing emerging trends and transient patterns in scientific literature](#). JASIST, 57(3), 359-377.
6. Chen, C. (2004) [Searching for intellectual turning points: Progressive Knowledge Domain Visualization](#). Proc. Nat. Acad. Sci., 101(Suppl.), 5303-5310.
7. Other Resources: [ResearchGate](#) • [CiteSpace101](#) • [Facebook](#) • [Twitter](#) • [科学网](#)

**Acknowledgements**

National Science Foundation (NSF): [SMA-1633286](#) [IIS-0612129](#) [NSFDACS-10P1303](#); [NEVAC](#); Thomson Reuters Citation Analysis Research Grant (2002)

**Note: CiteSpace may log user driven events for scholarly purposes. Do not proceed if you do not agree.**

Web of Science

Projects

Project Home:

Data Directory:

JVM Memory  (MB) Used  %

Space Status

Process Reports

Time Slicing

From  To  #Years Per Slice

Text Processing

Term Source  
 Title  Abstract  Author Keywords (DE)  Keywords Plus (ID)

Term Type  
 Noun Phrases  Burst Terms

Node Types

Author  Institution  Country  Term  Keyword  Source  Category  
 Cited Reference  Cited Author  Cited Journal  Paper  Grant

Links

Strength  Scope

Selection Criteria

Select top  levels of most cited or occurred items from each slice.  
Each level may include multiple qualified nodes.  
The minimum level e is set in the project properties.

Pruning

Visualization

Pruning  
 Pathfinder  Pruning sliced networks  
 Minimum Spanning Tree  Pruning the merged network

背景知识

使用技巧

实例分析

# Citespace主要功能

合作网络分析

共现网络分析



共被引分析

文献耦合

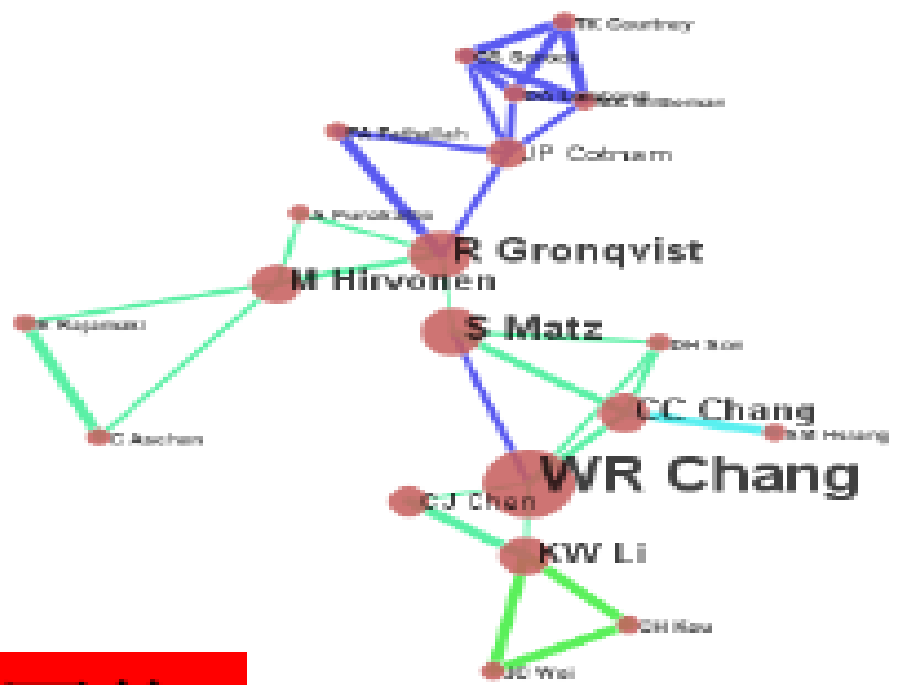
基金分析

联级引文分析

节点类型决定了使用CiteSpace分析的目的

节点类型	图谱类型	节点类型	图谱类型
Author	作者共现图谱	Institution	机构共现图谱
Country	国家共现图谱	Term	术语共现图谱
Keyword	关键词共现图谱	Source	相似度图谱
Category	WOS 学科类别共现图谱	Cited Reference	文献共被引图谱
Cited Author	作者共被引图谱	Cited Journal	期刊共被引图谱
Paper	文献耦合图谱	Grant	共同资助图谱

CiteSpace, v. 3.8.R6 (64-bit)  
 October 24, 2014, 12:05:39 AM CEST  
 C:\Users\Jerry Lee\CiteSpace\TMF\data  
 TimeSpan: 2000-2013 (Slice Length=2)  
 Selection Criteria: Top 200 per slice  
 Network: N=1238, E=1122 (Density=0.0016)  
 Pruning: None  
 Modularity Q=0.9889  
 Mean Silhouette=0.9231



作者合作网络

网中节点的大小反映的是作者、国家/地区或者机构的发文量。

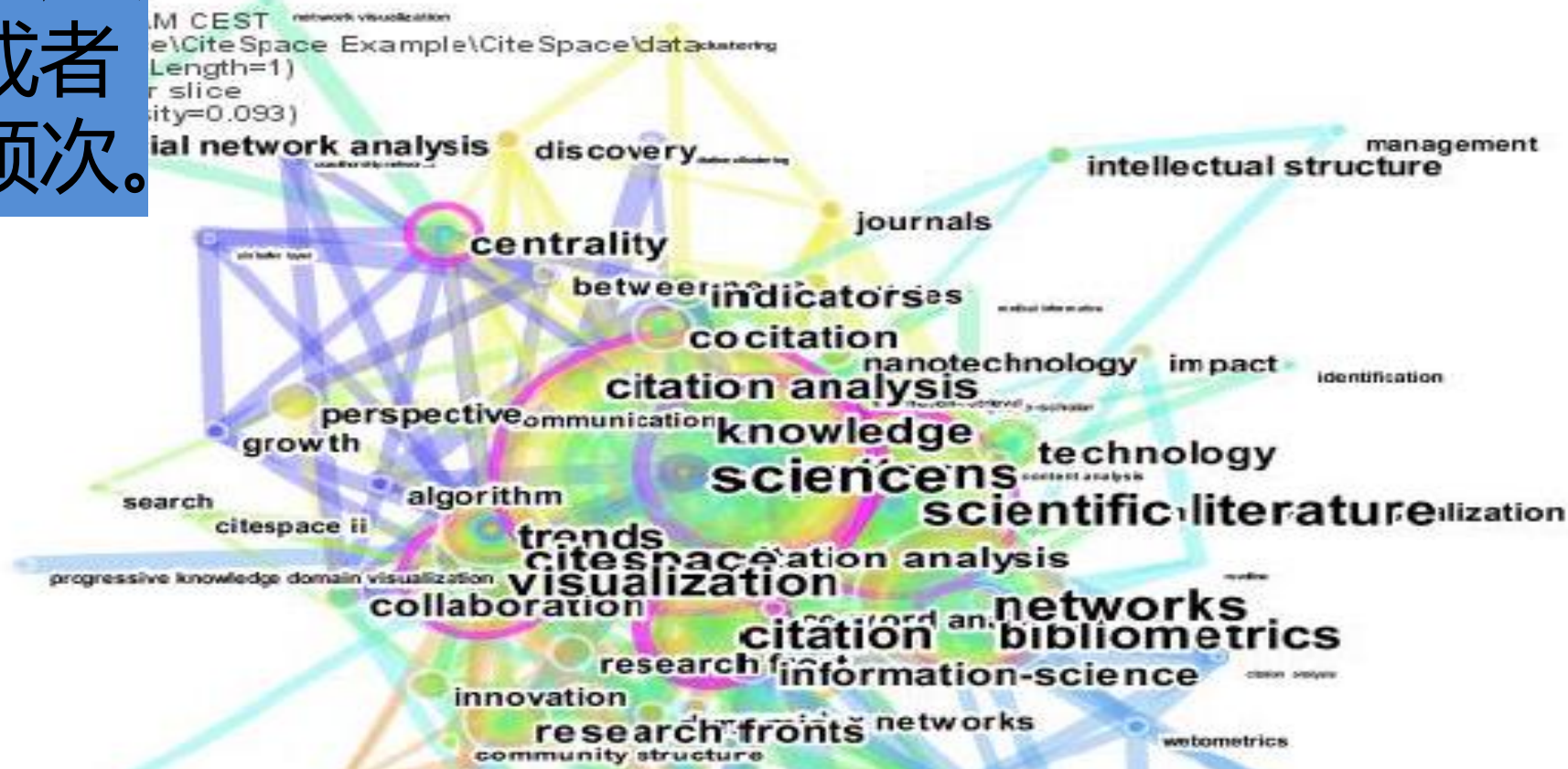
BU 1 TF 8 0 TF 1 5 8



Term Keyword Source Category

# 主题、关键词或WoS分类的共现分析

节点大小反映的是主题、关键词或者领域的频次。





CiteSpace, V. 3.8.R6 (64-bit)  
October 24, 2014 12:55:45 AM CEST  
C:\Users\Jerry.Lee\citeSpace\CiteSpace Example\CiteSpace\data  
Timespan: 2007-2014 (Slice Length=1)  
Selection Criteria: Top 20 per slice  
Network: N=79, E=418 (Density=0.1357)  
Pruning: None  
Modularity Q=0.3511  
Mean Silhouette=0.5296



被引分析

节点的大小  
代表文献、  
期刊或者作  
者的被引次  
数

作者共被引分析

# Citespace使用流程图

确定主题词

收集数据

数据导入

数据协调

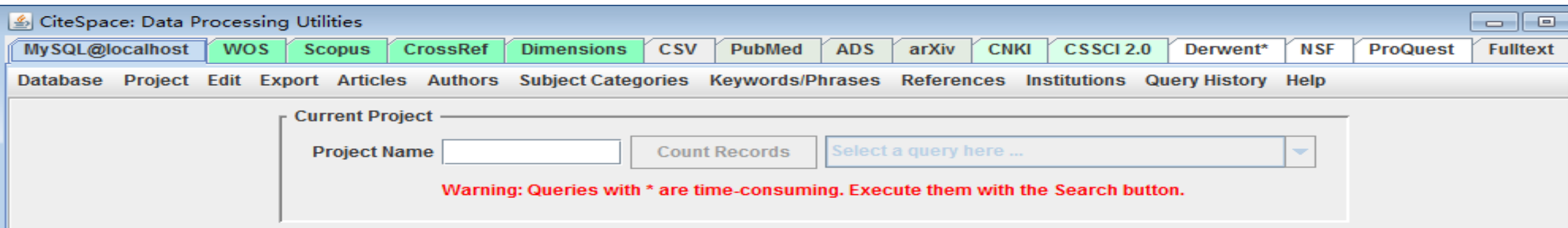
判读图谱

分析结论

# 确定主题词

- 尽可能广泛的专业术语——知识领域

# 收集数据



CAJ-CD格式引文 ③

查新（引文格式） ③

查新（自定义引文格式） ③

CNKI E-Study ③

下载软件

CNKI桌面版个人数字图书馆 ③

下载软件

Refworks ③

EndNote ③



复制到剪贴板



打印



导出



xls



doc

RT Newspaper Article

SR 1

A1 《网络世界》记者 柴莎莎

T1 寻宝大数据

JF 网络世界

OP 030

FD 2012-02-13

PB 网络世界

LA 中文;

CN 11-0007

DS CNKI

RT Newspaper Article

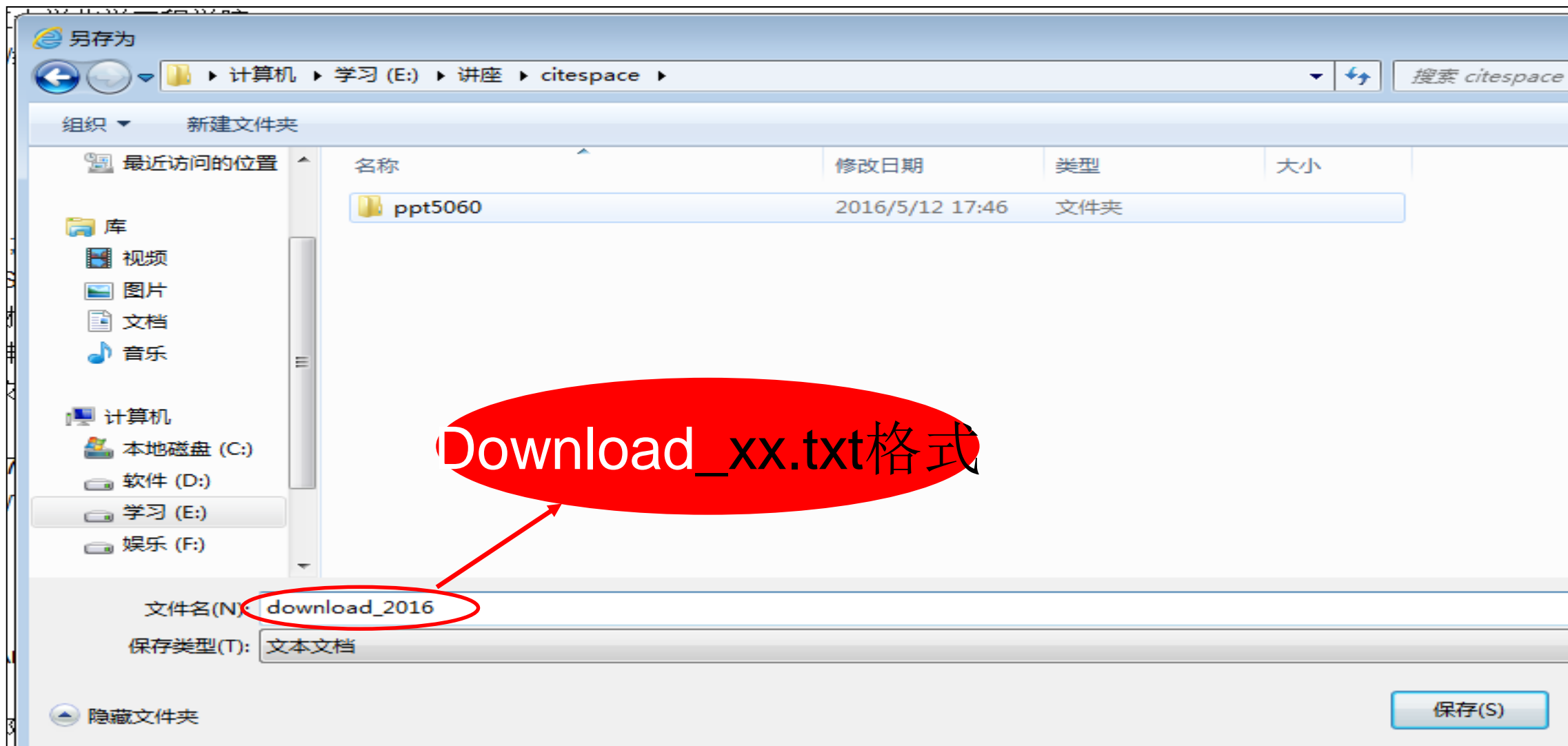
SR 1

A1 赛迪智库软件与信息服务研究所

AD 赛迪智库软件与信息服务研究所;

T1 美国将发展大数据提升到战略层面

Citespace用于输入  
的文献类型是  
Refworks



# 数据导入

- 见后实例

# 数据协调

The screenshot shows the CiteSpace 5.5.R2 software interface. The main window is titled "Web of Science" and contains several panels. The "Projects" panel on the left has a "New" button and a "GO!" button. The "Time Slicing" panel on the right has a "From" dropdown set to "2015" and a "To" dropdown set to "2019". The "Text Processing" panel has checkboxes for "Title", "Abstract", "Author Keywords (DE)", and "Keywords Plus (ID)". The "Node Types" panel has radio buttons for "Author", "Institution", "Country", "Term", "Keyword", "Source", "Category", "Reference", "Cited Author", "Cited Journal", "Article", "Grant", and "Claim". The "Links" panel has a "Strength" dropdown set to "Cosine" and a "Scope" dropdown set to "Within Slices". The "Selection Criteria" panel has tabs for "Top N", "Top N%", "g-index", "Thresholds", "Citations", "Usage180", and "Usage2013". The "Pruning" panel at the bottom has checkboxes for "Pathfinder", "Minimum Spanning Tree", "Pruning sliced networks", and "Pruning the merged network".

Annotations in the image include:

- Clicking the "New" button in the Projects panel: 点击导入数据
- Setting the "From" and "To" dates in the Time Slicing panel: 选择导入数据年代
- Setting the "#Years Per Slice" in the Time Slicing panel: 选择数据切分年代
- Checking the "Title", "Abstract", "Author Keywords (DE)", and "Keywords Plus (ID)" checkboxes in the Text Processing panel: 选择term词来源
- Selecting the "Reference" radio button in the Node Types panel: 选择节点类型
- Setting the "Select top" value to 50 in the Selection Criteria panel: 阈值调谐, 调整节点与研究等关系连线
- Checking the "Pathfinder" and "Minimum Spanning Tree" checkboxes in the Pruning panel: 剪切连线

Process Reports

- 1、寻径
- 2、最小生成树
- 3、修剪切片网
- 4、修剪合并网



# 说明1

## 1.Top N:

系统设定 $N=50$ ，意为在每个time slice（时间区）中提取 $N$ 个被引次数最高的文献。 $N$ 越大生成的网络将相对更全面一些。

## 2.Top N%:

每个时区中选择前 $N\%$ 个高频出现的节点。

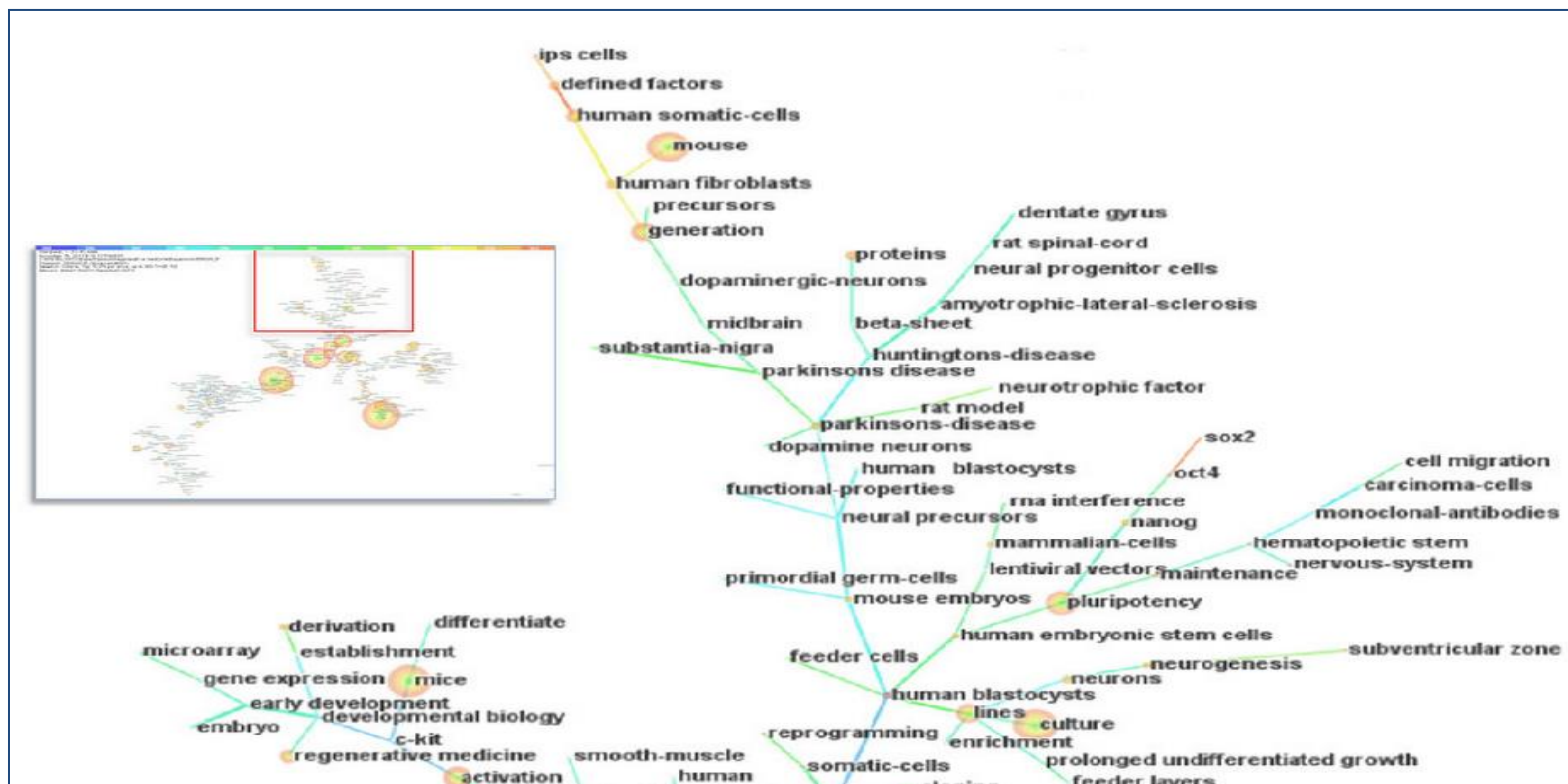
## 3.Threshold Interpolation:

用户在引文数量、共被引频次和共被引系数三个层次上，按前中后三个时区分别设定阈值。

# 说明2

Pruning提供网络简化算法。选用不同算法，即使小小的变化，软件选出的被引文献或者关键词其中中心度变化很大

**最小生成树**算法剪枝得到的共词网络（见下图）。利用最小生成树可以解决整体图谱结构“一团乱麻”的问题，让主题词分布更为舒展和清晰。



# 说明3

如果图谱中所有节点都纠缠在一起怎么办？

检查下面几种原因：数据范围是否过窄，门槛设置是否过高（threshold），曝光时间是否过短（time slice）

File Export Layout Display Filtering Clustering Help

Vi... Fr... C... Y... S... 1996 1999 2000 2001 2002 2003

Spotlight Citation Burst Link Walkthrough

Cluster Themes Quick Guide

Search Results

Control Panel Burst Detection

Term Labeling

By Centrality

Threshold

Font Size

Node Size

Article Labeling

By Centrality

Threshold

Font Size

Node Size

Cluster Labeling

Font Size

Layout

Cluster View Timeline

Iteration 245 Stretch

Stress 1 0.005

Scale 30.0

Snapshot Color Map

Waiting Time 1.200

Darkness 50

Transparency 40

Relaxer 50

Node Details MeSH Headings - Major Topics MeSH Headings - Minor Topics

OKB/S OKB/S

中

图谱背景色

寻找聚类

寻找最佳聚类

用关键词标记聚类

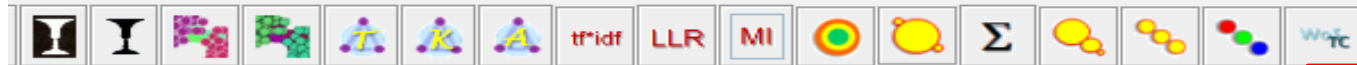
用摘要词标记聚类

聚类命名的抽取方法

按词频显示聚类高引频文献

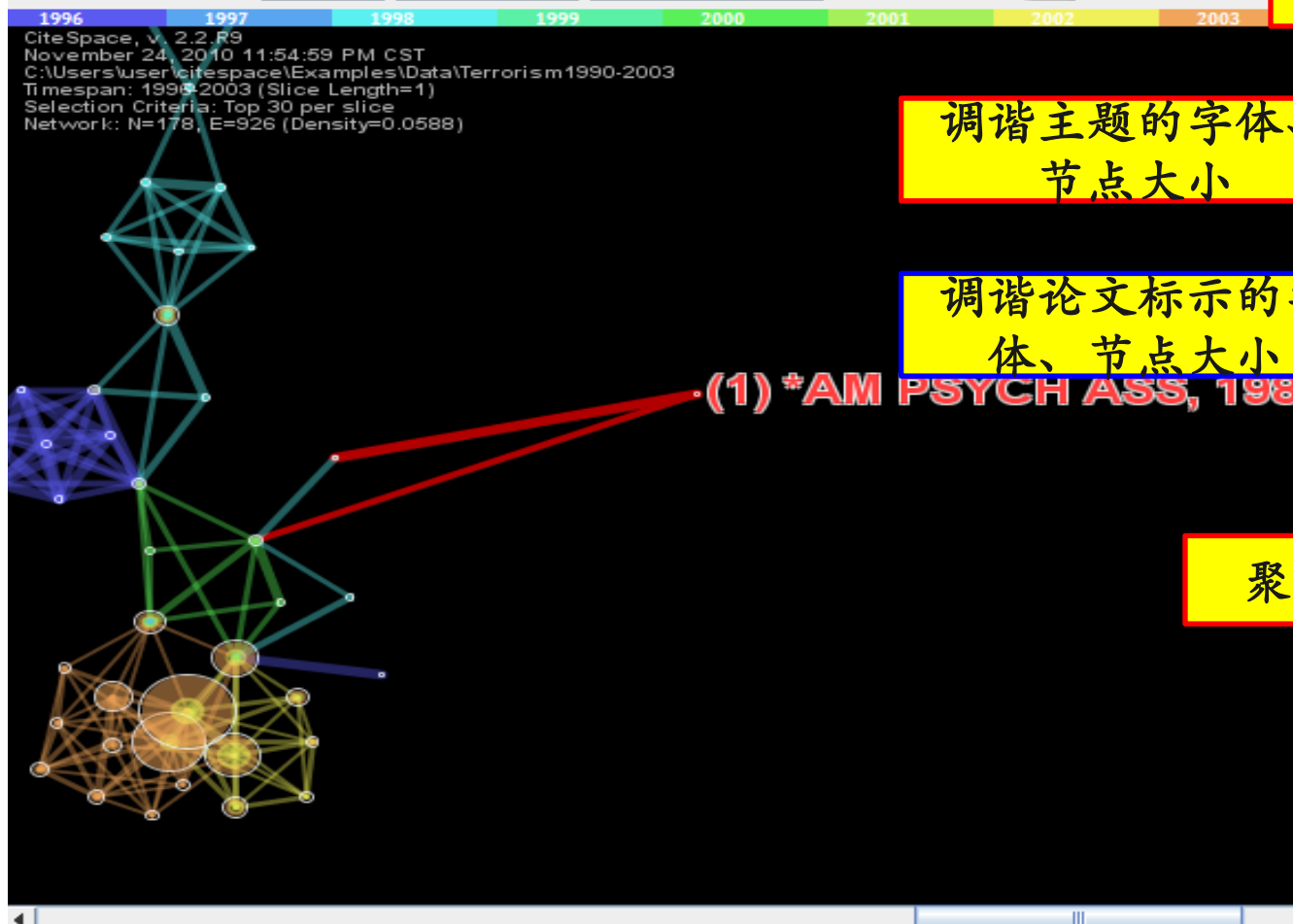
年代色标

图谱大小调谐



Spotlight Citation Burst Link Walkthrough

参数调谐板



调谐主题的字  
体、节点大小

调谐论文标示的  
字体、节点大小

(1) \*AM PSYCH ASS, 198

聚类视图

时间视图

时区视图

调谐图谱颜色、亮度、透明度、显示速度等

Cluster Themes Quick Guide

Panel Burst Detection

Term Labeling

By Centrality  Show Frequency

Threshold 1

Font Size 100

Node Size 10

Article Labeling

By Centrality  Show Frequency

Threshold 15

Font Size 10

Node Size 30

Cluster Labeling

14

Cluster View  Timeline  Timezone

Iteration 246 Stretch

Stress 1 0.005

Scale 30.0

Snapshot  Color

Waiting Time

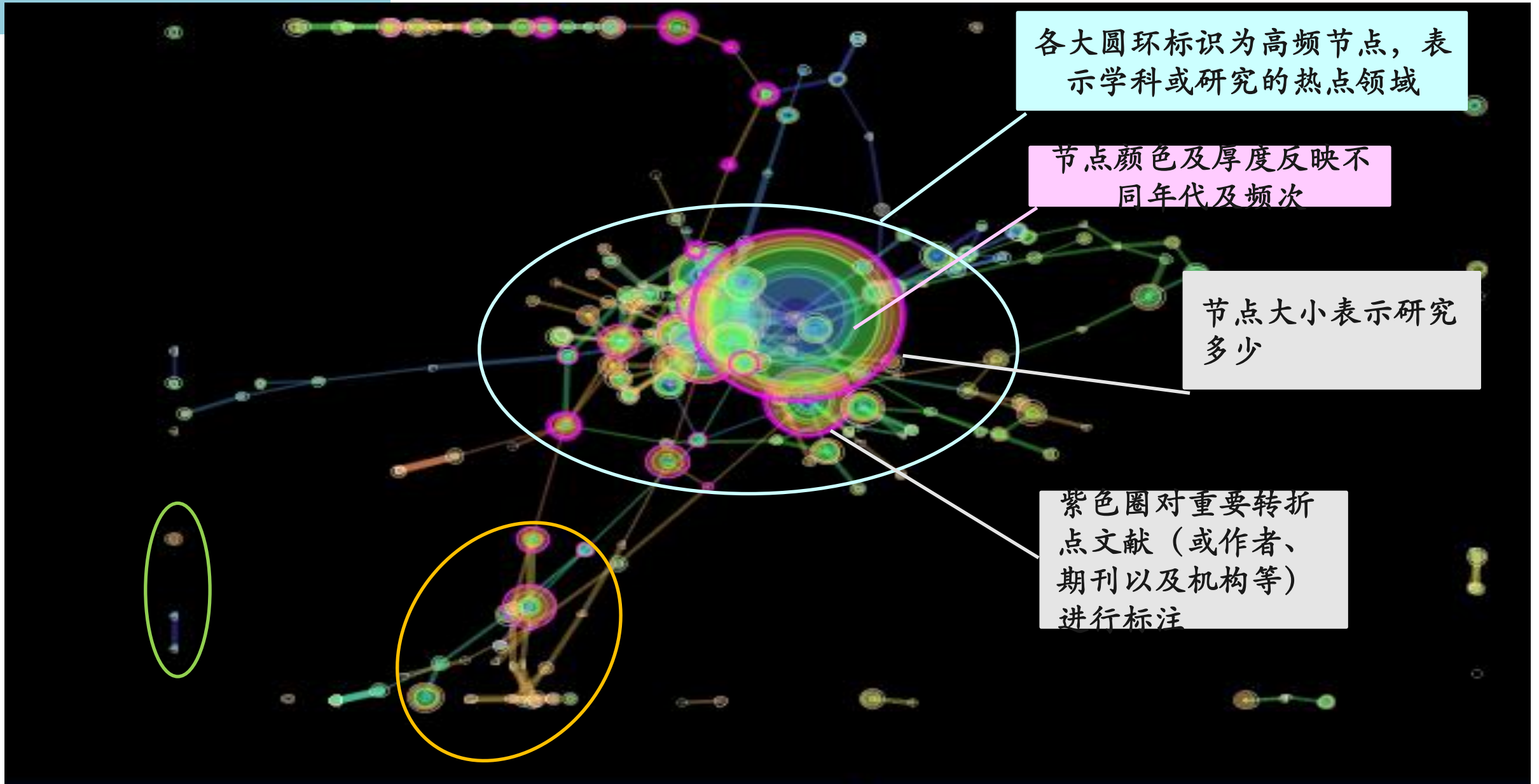
Darkness 40

Transparency 50

Relaxer

OKB/S OKB/S

# 判读图谱



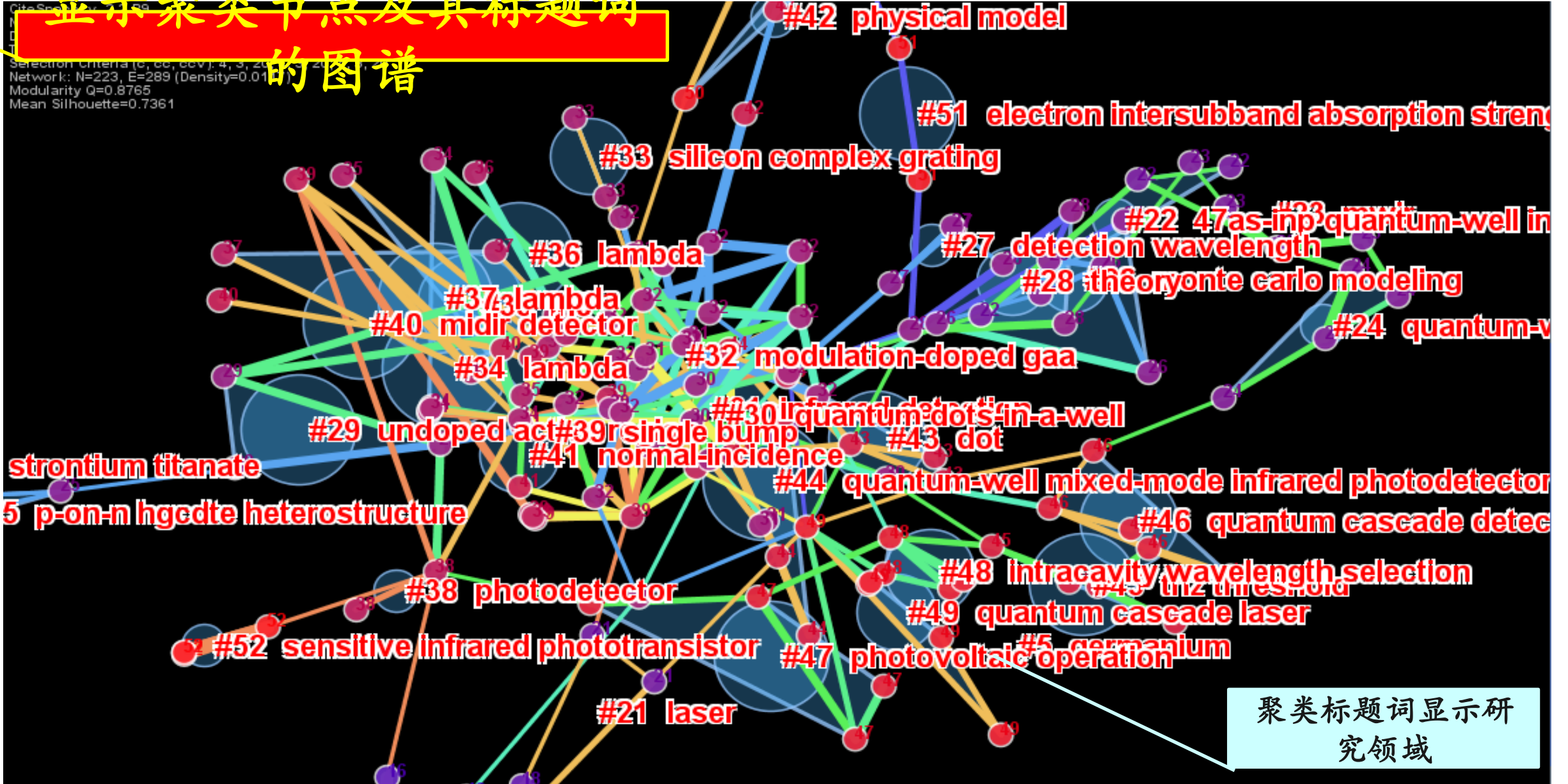


# 说明4

紫色圆环：中介中心性是测度节点在网络中重要性的一个指标（此外还有度中心性、接近中心性等）。CiteSpace中使用此指标来发现和衡量文献的重要性，并用紫色圈对该类文献（或作者、期刊以及机构等）进行重点进行标注

# 显示聚类节点及其标题词的图谱

Selection Criteria (c, cc, ccv): 4, 3, 20  
Network: N=223, E=289 (Density=0.011)  
Modularity Q=0.8765  
Mean Silhouette=0.7364



聚类标题词显示研究领域

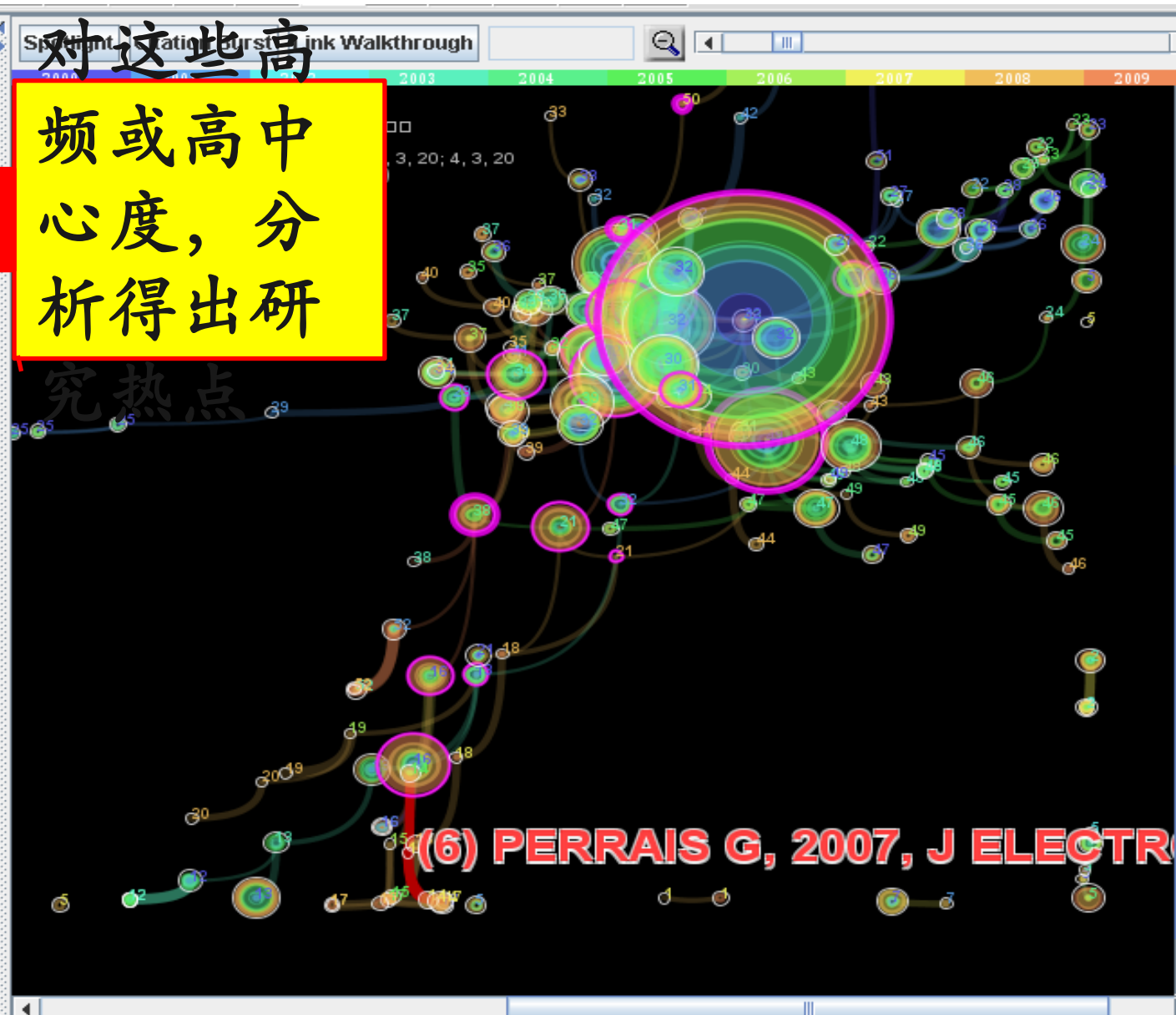


# 分析结论

# 研读高共被引文提取研究热点

Visible	Freq	Centrality	Year	Key
<input checked="" type="checkbox"/>	125	0.34	1993	LEVINE BF, 1993, J APPL PH...
<input checked="" type="checkbox"/>	52	0.29	1994	FAIST J, 1994, SCIENCE, V2...
<input checked="" type="checkbox"/>	44	0.11	1998	PAN D, 1998, APPL PHYS LE...
<input checked="" type="checkbox"/>	44	0.07	1999	PHILLIPS J, 1999, IEEE J QU...
<input checked="" type="checkbox"/>	41	0.15	1996	RYZHII V, 1996, SEMICOND ...
<input checked="" type="checkbox"/>	41	0.07	1998	MAIMON S, 1998, APPL PHY...
<input checked="" type="checkbox"/>	37	0.02	1998	PHILLIPS J, 1998, APPL PHY...
<input checked="" type="checkbox"/>	35	0.11	1987	SMITH DL, 1987, J APPL PH...
<input checked="" type="checkbox"/>	33	0.14	2003	JIANG L, 2003, APPL PHYS L...
<input checked="" type="checkbox"/>	33	0.10	2001	LIU HC, 2001, APPL PHYS L...
<input checked="" type="checkbox"/>	30	0.06	2002	RAGHAVAN S, 2002, APPL P...
<input checked="" type="checkbox"/>	28	0.10	2004	KIM ET, 2004, APPL PHYS L...
<input checked="" type="checkbox"/>	27	0.15	2002	PHILLIPS J, 2002, J APPL P...
<input checked="" type="checkbox"/>	26	0.07	2002	KOHLER R, 2002, NATURE, ...
<input checked="" type="checkbox"/>	26	0.02	1998	KIM S, 1998, APPL PHYS LE...
<input checked="" type="checkbox"/>	25	0.11	2001	VURGAFTMAN I, 2001, J APP...
<input checked="" type="checkbox"/>	24	0.04	2004	CHAKRABARTI S, 2004, IEE...
<input checked="" type="checkbox"/>	24	0.01	2003	KRISHNA S, 2003, APPL PH...
<input checked="" type="checkbox"/>	24	0.01	1999	LEE SW, 1999, APPL PHYS ...
<input checked="" type="checkbox"/>	24	0.00	1992	JOHNSON SM, 1992, J VAC ...
<input checked="" type="checkbox"/>	23	0.13	2007	LIM H, 2007, APPL PHYS LE...
<input checked="" type="checkbox"/>	23	0.10	1999	CHU L, 1999, APPL PHYS L...
<input checked="" type="checkbox"/>	23	0.07	1998	XU SJ, 1998, APPL PHYS LE...
<input checked="" type="checkbox"/>	22	0.03	2001	CHEN ZH, 2001, J APPL PH...
<input checked="" type="checkbox"/>	22	0.24	1987	TANG CW, 1987, APPL PHY...
<input checked="" type="checkbox"/>	22	0.02	1990	LEVINE BF, 1990, APPL PHY...
<input checked="" type="checkbox"/>	21	0.12	1994	YOUNGDALE ER, 1994, APP...
<input checked="" type="checkbox"/>	20	0.03	2002	BECK M, 2002, SCIENCE, V2...
<input checked="" type="checkbox"/>	20	0.15	1985	WEST LC, 1985, APPL PHYS...
<input checked="" type="checkbox"/>	20	0.00	1999	PAN D, 1999, APPL PHYS LE...
<input checked="" type="checkbox"/>	20	0.20	2003	ROGALSKI A, 2003, J APPL ...
<input checked="" type="checkbox"/>	20	0.01	2000	GUNAPALA SD, 2000, IEEE ...
<input checked="" type="checkbox"/>	20	0.00	1982	HANSEN GL, 1982, J APPL P...
<input checked="" type="checkbox"/>	20	0.02	2004	GRAF M, 2004, APPL PHYS L...
<input checked="" type="checkbox"/>	20	0.15	2001	WANG SY, 2001, APPL PHYS...
<input checked="" type="checkbox"/>	19	0.00	1997	BERRYMAN KW, 1997, APPL...
<input checked="" type="checkbox"/>	19	0.01	2003	HINES MA, 2003, ADV MATE...
<input checked="" type="checkbox"/>	18	0.00	2001	STIFF AD, 2001, IEEE J QU...
<input checked="" type="checkbox"/>	18	0.04	1996	THIBAudeau L, 1996, J AP...

对这些高频或高中心度，分析得出研究热点



(6) PERRAIS G, 2007, J ELECTRONIC MATER

# 研读施引文献查看研究前沿

该窗口显示的  
施引文献代表  
了研究前沿

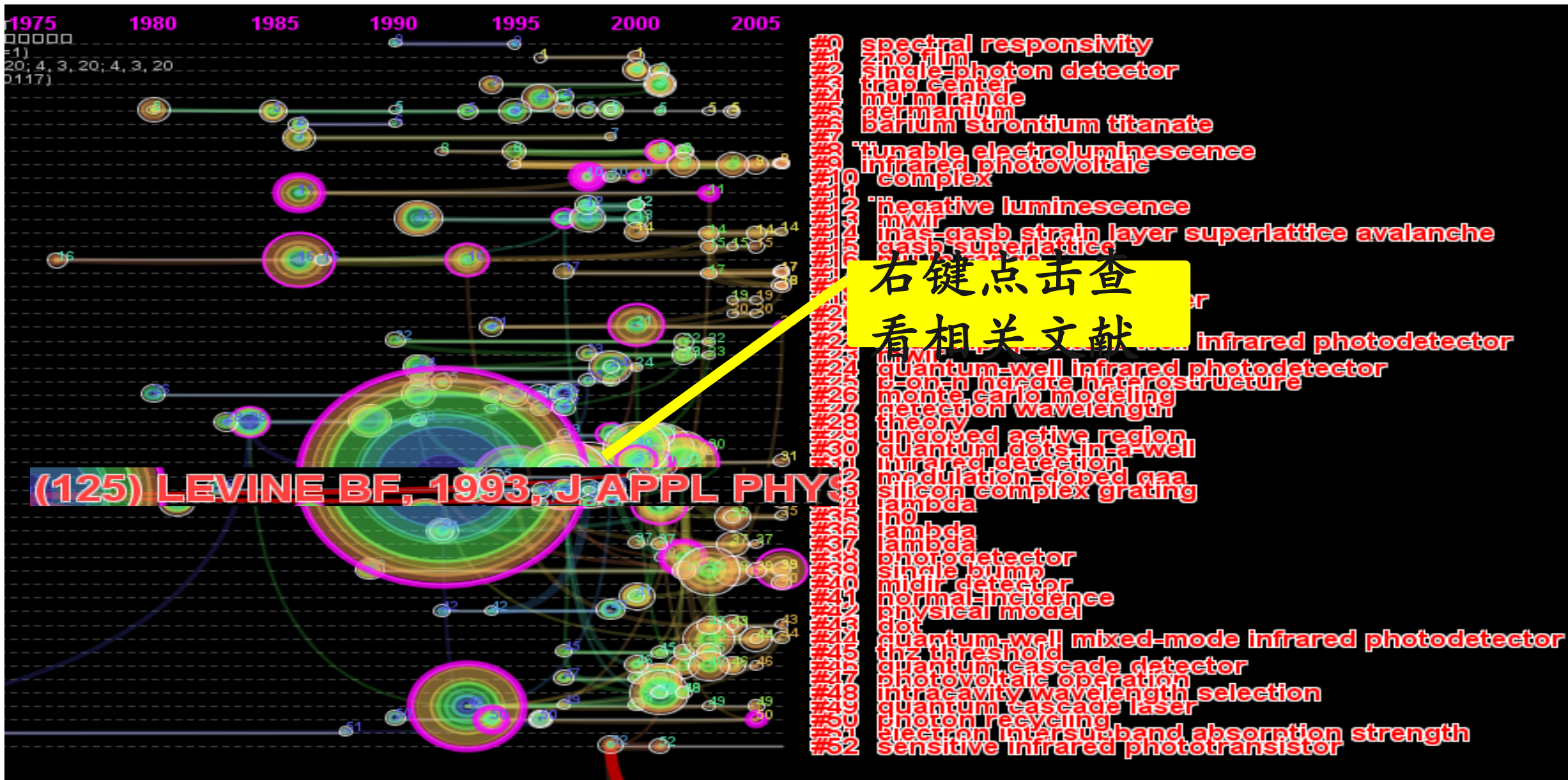
Citing Articles   Keywords
Coverage
...; adolescent (18.71, 1.0E-4); rural (6.91, 0.01); internet (6.91, 0.01); technology (6.91, 0.01); transition to adult care (6.91, 0.01); youth (6.27, 0.05); adolescents (6.27, 0.05); transition (5.46, 0.05); engagement (4.42, 0.05); prevention (3.48, 0.1); camhs (3.48, 0.1); health inequalities (3.48, 0.1); young adult (3.48, 0.1); school-based health services (3.45, 0.1); information seeking behavior (3.45, 0.1); pressure-redistributing equipment (3.45, 0.1); sex workers (3.45, 0.1); adolescence (3.45, 0.1); cross-temporal meta-analysis (3.45, 0.1); treatment (3.45, 0.1); youth with special health care needs (3.45, 0.1); good practice (3.45, 0.1); clinical staging (3.45, 0.1); service development (3.45, 0.1); pre-emptive psychiatry (3.45, 0.1); scale development (3.45, 0.1); pressure-relieving equipment (3.45, 0.1); patient voice (3.45, 0.1); injecting drug use (3.45, 0.1); psychosocial development (3.45, 0.1); clinical practice (3.45, 0.1); service reform (3.45, 0.1); camhs policy (3.45, 0.1); schools (3.45, 0.1); girls-boys (3.45, 0.1); service engagement (3.45, 0.1); medical informatics (3.45, 0.1); early intervention (3.45, 0.1); pressure ulcer (3.45, 0.1); foster care (3.45, 0.1); school health services (3.45, 0.1); strengths-based practice (3.45, 0.1); paediatrics (3.45, 0.1); parental attitudes (3.45, 0.1); helpseeking attitudes (3.45, 0.1); racial/ethnic minority youth (3.45, 0.1); transitional programs (3.45, 0.1); pressure injury (3.45, 0.1); child mental health services (3.45, 0.1); parity of esteem (3.45, 0.1); continuum of care (3.45, 0.1); transitional youth (3.45, 0.1); design (3.45, 0.1); descriptive (3.45, 0.1); child and adolescent mental health (3.45, 0.1); elementary school age (3.45, 0.1); externalizing behavior problems (3.45, 0.1); school-based health centers (3.45, 0.1); community care (3.45, 0.1); availability (3.45, 0.1); perceived need for treatment (3.45, 0.1); health disparity (3.45, 0.1); child adolescent psychiatry (3.45, 0.1); young men (3.45, 0.1); services (3.45, 0.1); collaboration (3.45, 0.1); integrated services (3.45, 0.1); ethnic minority mental health (3.45, 0.1); discourse analysis (3.45, 0.1); minority health (3.45, 0.1); military (3.45, 0.1); treatment engagement (3.45, 0.1); outcomes research (3.45, 0.1); camhs transition (3.45, 0.1); unmet treatment need (3.45, 0.1); participatory research (3.45, 0.1); rural youth (3.45, 0.1); risk (3.45, 0.1); transition from child/adolescent to adult mental health services (3.45, 0.1); medical education (3.45, 0.1); health transition (3.45, 0.1); confidentiality (3.45, 0.1); client satisfaction (3.45, 0.1); referral (3.45, 0.1); adolescent health services (3.45, 0.1); transition

# 研读参考文献文献查看研究基础

Cited References   Keywords													
Freq	Burst	Centrality	$\Sigma$	PageRank	Keyword	Author	Year	Title	Source	Vol	Page	HalfLife	Cluster
6		0.01	1.00	0.00		Patel V	2007	...	LANCET	369	1302	8	0
5		0.03	1.00	0.00		Departm...	2014	...	CLOS GA...	0	0	3	0
4		0.01	1.00	0.00		Inst Med	2009	...	ADOLES...	0	1	5	0
4		0.01	1.00	0.00		Eisenber...	2009	...	MED CA...	66	522	8	0
4		0.04	1.00	0.00		Gore FM	2011	...	LANCET	377	2093	4	0
7		0.00	1.00	0.00		Dhingra SS	2010	...	PSYCHIA...	61	524	8	0
12		0.04	1.00	0.00		Gopalan G	2010	...	J CAN AC...	19	182	7	0
9		0.02	1.00	0.00		Burns J	2014	...	PSYCHO...	7	303	2	0
5		0.00	1.00	0.00		Mclaren S	2013	...	BMC HEA...	13	0	4	0
5		0.00	1.00	0.00		Paul M	2015	...	CLIN CHI...	20	436	2	0
4		0.00	1.00	0.00		Porter ME	2010	...	NEW EN...	363	2477	5	0
4		0.00	1.00	0.00		Vogel DL	2007	...	J COUNS...	54	40	8	0
40		0.10	1.00	0.00		Merikang...	2011	...	J AM ACA...	50	32	5	0
4		0.00	1.00	0.00		Alegria M	2010	...	CHILD A...	19	759	7	0
15		0.01	1.00	0.00		Berwick ...	2008	...	HEALTH ...	27	759	8	0
8		0.01	1.00	0.00		Singh SP	2008	...	BMC HEA...	8	0	7	0
12		0.04	1.00	0.00		Mcgorry PD	2007	...	MED J A...	187	0	8	0
4		0.00	1.00	0.00		**WorldH...	2012	...	MAK HLT...	0	0	2	0
6		0.01	1.00	0.00		Costello EJ	2014	...	PSYCHIA...	65	359	4	0
4		0.02	1.00	0.00		Oruche UM	2014	...	J PSYCHI...	21	241	3	0
5		0.01	1.00	0.00		Rickwood...	2007	...	MED J A...	187	0	7	0
4		0.00	1.00	0.00		Kim G	2011	...	J PSYCHI...	45	104	6	0
4		0.02	1.00	0.00		Smith JA	2009	...	INTERPR...	0	0	8	0
5		0.02	1.00	0.00		Ingoldsby...	2010	...	J CHILD ...	19	629	8	0
5		0.00	1.00	0.00		Olfson M	2015	...	NEW EN...	372	2029	3	0
4		0.00	1.00	0.00		Mcmillen ...	2009	...	J ADOLE...	44	7	8	0
8		0.01	1.00	0.00		Hovish K	2012	...	PSYCHIA...	35	251	5	0
5		0.00	1.00	0.00		**QSRInt...	2012	...	NVIVO Q...	0	0	4	0



# 依据时区图得到研究进展





背景资料



使用技巧



实例分析

研究问题：目前国内纳米复合材料研究有哪些领域？有什么新兴的研究前沿？有什么样的发展趋势？等等

检索

高级检索

专业检索

作者发文检索

科研基金检索

句子检索

来源期刊检索

输入检索条件:

( 篇名  并含  精确  )  
 并且  ( 篇名  并含  精确  )

从  年到  年 来源类别:  全部期刊  SCI来源期刊  EI来源期刊  核心期刊  CSSCI

检索

结果中检索

分组浏览: 学科 发表年度 基金 研究层次 作者 机构

免费订阅

定制检索式

排序: 主题排序  发表时间 被引 下载

切换到摘要 每页显示: 10 20

(0) 清除  分析 / 阅读

找到 473 条结果 浏览 1/10

<input type="checkbox"/>	篇名	作者	刊名	年/期	被引	下载	预览	分享
<input checked="" type="checkbox"/> 1	石墨烯负载纳米 $\text{Fe}_3\text{O}_4$ 复合材料的摩擦学性能 优先出版	乔玉林 1; 2; 赵海朝1; 臧艳1; 张庆1	无机材料学报	2015/0 1		357		
<input checked="" type="checkbox"/> 2	纳米纤维素晶须增强生物聚酯P(3,4)HB复合材料 优先出版	张仁华; 张蕤; 黎航; 凌敏; 刘志	林业工程学报	2016/0 3		2		

另存为



计算机 > 学习 (E:) > 讲座 > citespace >

搜索 citespace

组织 新建文件夹

最近访问的位置

库

- 视频
- 图片
- 文档
- 音乐

计算机

- 本地磁盘 (C:)
- 软件 (D:)
- 学习 (E:)
- 娱乐 (F:)

名称	修改日期	类型	大小
ppt5060	2016/5/12 17:46	文件夹	

文件名(N): download\_2016

保存类型(T): 文本文档

隐藏文件夹

保存(S)

omp  
到  
攻性  
%。  
电岸



Web of Science Filter  
Projects Import/Export  
New More Actions ...  
Project Home: C:\Users\hj\.citespace\Examples\Projects  
Data Directory: C:\Users\hj\.citespace\Examples\Data

GO! Stop Reset JVM Memory 989 (MB) Used 6 %

Space Status

Process Reports

Time Slicing  
From 1996 To 2003 #Years Per Slice 1

Term Source  
 Title  Abstract  Author Keywords (DE)  Keywords Plus (ID)

Term Type  
 Noun Phrases  Burst Terms Detect Bursts Entropy

Node Types  
 Author  Institution  Country  Term  Keyword  Category  
 Cited Reference  Cited Author  Cited Journal  Paper  Grant

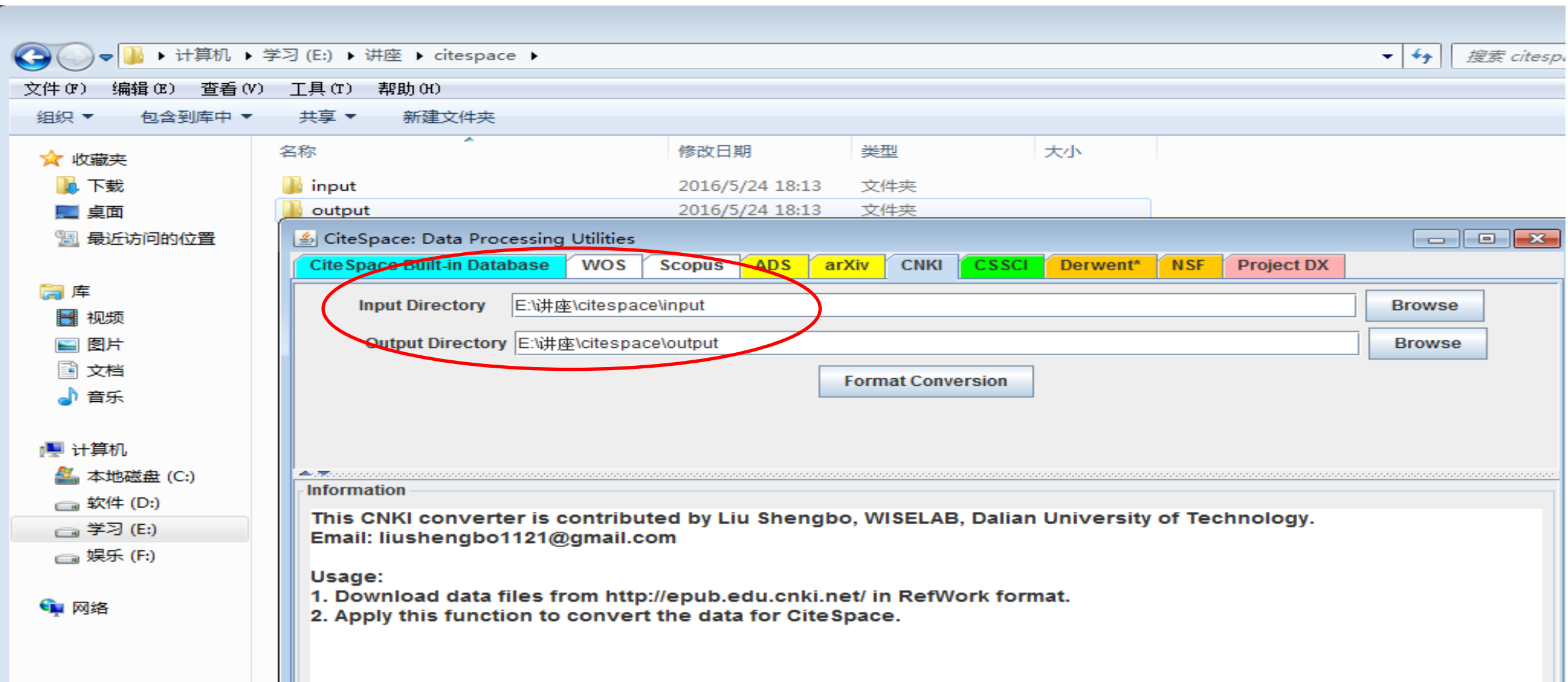
Links  
Strength Cosine Scope Within Slices

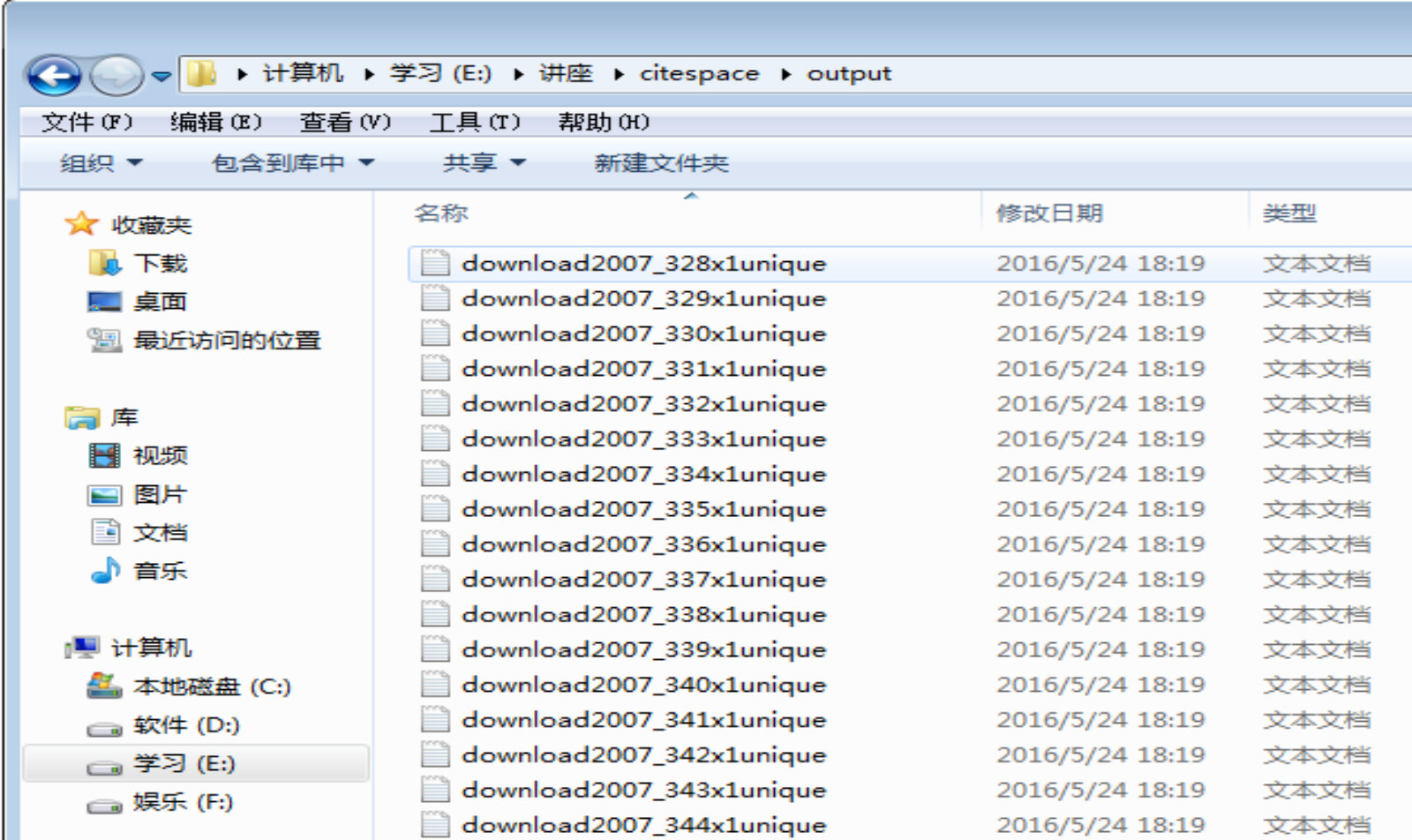
Selection Criteria  
Top N Top N% g-index **Thresholds** Citations Usage180 Usage2013

Thresholding (c, cc, ccv)

2	2	20	4	3	20	3	3	20

Pruning  
 Pathfinder  Pruning sliced networks  
 Minimum Spanning Tree  Pruning the merged network





建立空文件data和project，  
复制转换后的数据文件到data文件  
Project文件夹仍然为空（主要用于  
保存分析后的结果）

### New Project

Title:

Project Home:

Data Directory:

Language:  English  Chinese

SO Filter:   SC Filter:

Alias List (on/off)	<input type="text" value="on"/>	Exclusion List (on/off)	<input type="text" value="on"/>
Export Space (on/off)	<input type="text" value="on"/>	Export Abstracts (Time Consuming) (on/off)	<input type="text" value="on"/>
Export Matrices (csv) (off/on)	<input type="text" value="off"/>	Enable JDIC (on/off)	<input type="text" value="on"/>
Save Merged Slice (off/on)	<input type="text" value="off"/>	Noun Phrase: Minimum Words (2)	<input type="text" value="2"/>
Noun Phrase: Maximum Words (4)	<input type="text" value="4"/>	Burst Term Threshold (0.00)	<input type="text" value="0.00"/>
Maximum GML Node Label Length (8)	<input type="text" value="8"/>	CTSA (1-Disciplines, 2-Sciences) (1)	<input type="text" value="1"/>
Include GP (Group Author) (off/on)	<input type="text" value="off"/>	Include ED (Editors) (off/on)	<input type="text" value="off"/>
Node Degree Weighted (true)	<input type="text" value="true"/>	Look Back Years (-1: unlimited)	<input type="text" value="8"/>
Link Retaining Factor (k*#nodes; -1:Retain all)	<input type="text" value="2"/>		

Normalize Citations  Global Check

Web of Science PubMed

Projects

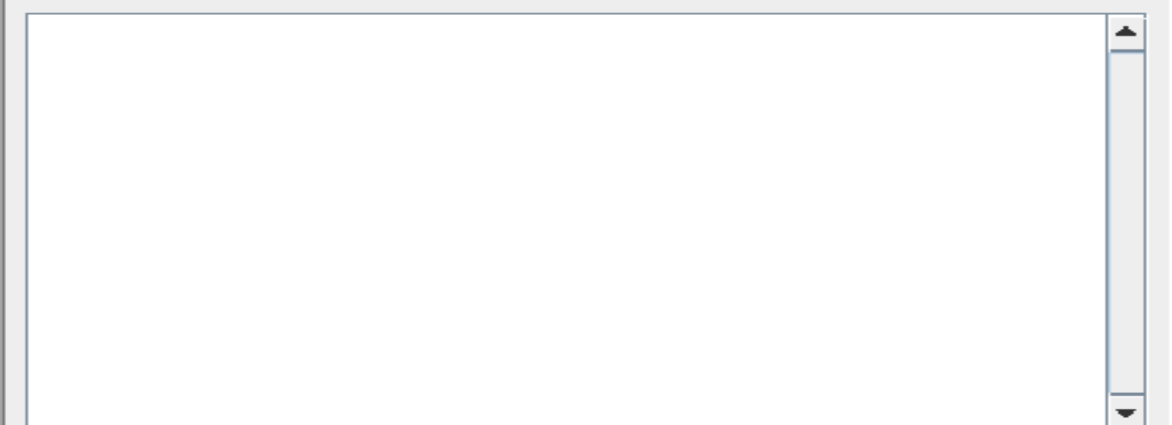
New nano More Actions ...

Project Home: D:\Project

Data Directory: D:\data

GO! Stop Reset JVM Memory 119 (MB) Used 17 %

Space Status



Process Reports

Time Slicing

From 2007 To 2016 #Years Per Slice 1

Term Source

Title  Abstract  Author Keywords (DE)  Keywords Plus (ID)

Term Type

Noun Phrases  Burst Terms Detect Bursts Entropy

Node Types

Author  Institution  Country  Term  Keyword  Category  
 Cited Reference  Cited Author  Cited Journal  Paper  Grant

Links

Strength Cosine Scope Within Slices

Selection Criteria

Top N Top N% g-index Thresholds Citations Usage180 Usage2013

Select top 50 most cited or occurred items from each slice.



Vi...	Freq	Cent...	Year	Cited Refere...
<input type="checkbox"/>	146	0.76	2007	复合材料
<input checked="" type="checkbox"/>	90	0.42	2007	力学性能
<input checked="" type="checkbox"/>	46	0.11	2007	聚丙烯
<input checked="" type="checkbox"/>	44	0.13	2007	纳米sio2
<input checked="" type="checkbox"/>	29	0.13	2007	碳纳米管
<input checked="" type="checkbox"/>	29	0.06	2007	纳米二氧化硅
<input checked="" type="checkbox"/>	25	0.11	2007	纳米复合材料
<input checked="" type="checkbox"/>	24	0.10	2007	纳米碳酸钙
<input checked="" type="checkbox"/>	20	0.03	2008	摩擦磨损
<input checked="" type="checkbox"/>	19	0.01	2007	聚四氟乙烯
<input checked="" type="checkbox"/>	18	0.11	2008	纳米tio2
<input checked="" type="checkbox"/>	18	0.04	2008	表面改性
<input checked="" type="checkbox"/>	16	0.02	2007	纳米caco3
<input checked="" type="checkbox"/>	16	0.01	2008	纳米zno
<input checked="" type="checkbox"/>	16	0.07	2008	光催化
<input checked="" type="checkbox"/>	15	0.01	2007	摩擦磨损性能
<input checked="" type="checkbox"/>	14	0.03	2007	尼龙6
<input checked="" type="checkbox"/>	13	0.00	2008	环氧树脂
<input checked="" type="checkbox"/>	13	0.04	2007	纳米二氧化钛
<input checked="" type="checkbox"/>	12	0.01	2009	热性能
<input checked="" type="checkbox"/>	12	0.01	2008	摩擦学性能
<input checked="" type="checkbox"/>	11	0.01	2007	纳米sio_2
<input checked="" type="checkbox"/>	10	0.02	2007	偶联剂
<input checked="" type="checkbox"/>	10	0.03	2008	tio2
<input checked="" type="checkbox"/>	9	0.04	2008	溶胶-凝胶法
<input checked="" type="checkbox"/>	9	0.01	2007	聚氯乙烯
<input checked="" type="checkbox"/>	9	0.04	2009	原位聚合
<input checked="" type="checkbox"/>	8	0.03	2008	溶胶-凝胶
<input checked="" type="checkbox"/>	7	0.02	2011	微观结构
<input checked="" type="checkbox"/>	7	0.00	2008	纳米氧化锌
<input checked="" type="checkbox"/>	7	0.05	2010	阻隔性能
<input checked="" type="checkbox"/>	7	0.02	2007	ntfo



目前有哪些研究热点呢？

高频词



Vi...	Freq	Cent...	Year	Cited Refere...
<input type="checkbox"/>	146	0.76	2007	复合材料
<input checked="" type="checkbox"/>	90	0.42	2007	力学性能
<input checked="" type="checkbox"/>	46	0.11	2007	聚丙烯
<input checked="" type="checkbox"/>	44	0.13	2007	纳米sio2
<input checked="" type="checkbox"/>	29	0.13	2007	碳纳米管
<input checked="" type="checkbox"/>	29	0.06	2007	纳米二氧化硅
<input checked="" type="checkbox"/>	25	0.11	2007	纳米复合材料
<input checked="" type="checkbox"/>	24	0.10	2007	纳米碳酸钙
<input checked="" type="checkbox"/>	20	0.03	2008	摩擦磨损
<input checked="" type="checkbox"/>	19	0.01	2007	聚四氟乙烯
<input checked="" type="checkbox"/>	18	0.11	2008	纳米tio2
<input checked="" type="checkbox"/>	18	0.04	2008	表面改性
<input checked="" type="checkbox"/>	16	0.02	2007	纳米caco3
<input checked="" type="checkbox"/>	16	0.01	2008	纳米zno
<input checked="" type="checkbox"/>	16	0.07	2008	光催化
<input checked="" type="checkbox"/>	15	0.01	2007	摩擦磨损性能
<input checked="" type="checkbox"/>	14	0.03	2007	尼龙6
<input checked="" type="checkbox"/>	13	0.00	2008	环氧树脂
<input checked="" type="checkbox"/>	13	0.04	2007	纳米二氧化钛
<input checked="" type="checkbox"/>	12	0.01	2009	热性
<input checked="" type="checkbox"/>	12	0.01	2008	摩擦
<input checked="" type="checkbox"/>	11	0.01	2007	纳米
<input checked="" type="checkbox"/>	10	0.02	2007	偶联
<input checked="" type="checkbox"/>	10	0.03	2008	tio2
<input checked="" type="checkbox"/>	9	0.04	2008	溶解
<input checked="" type="checkbox"/>	9	0.01	2007	聚
<input checked="" type="checkbox"/>	9	0.04	2009	原位
<input checked="" type="checkbox"/>	8	0.03	2008	溶解
<input checked="" type="checkbox"/>	7	0.02	2011	微
<input checked="" type="checkbox"/>	7	0.00	2008	纳
<input checked="" type="checkbox"/>	7	0.05	2010	阻
<input checked="" type="checkbox"/>	7	0.02	2007	ntf



可进行数据导出

hen - Project Home: C:\Users\hj\.citespace\Examples\Scopus\citespace2006-2014\project

Filters Clusters Export Help

Network Summary Table

Save Cited References to an RIS File

Network

Clustering + Labeling + Save Cluster Files

Store Cluster Membership to MySQL

Merge network\_summay\_YYYY-YYYY.csv files and structural\_change\_metrics.csv

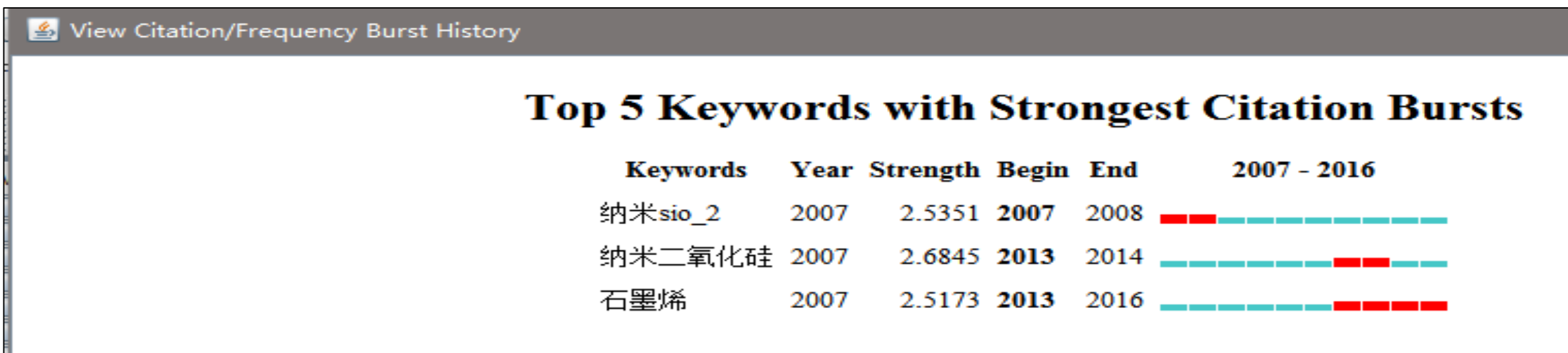
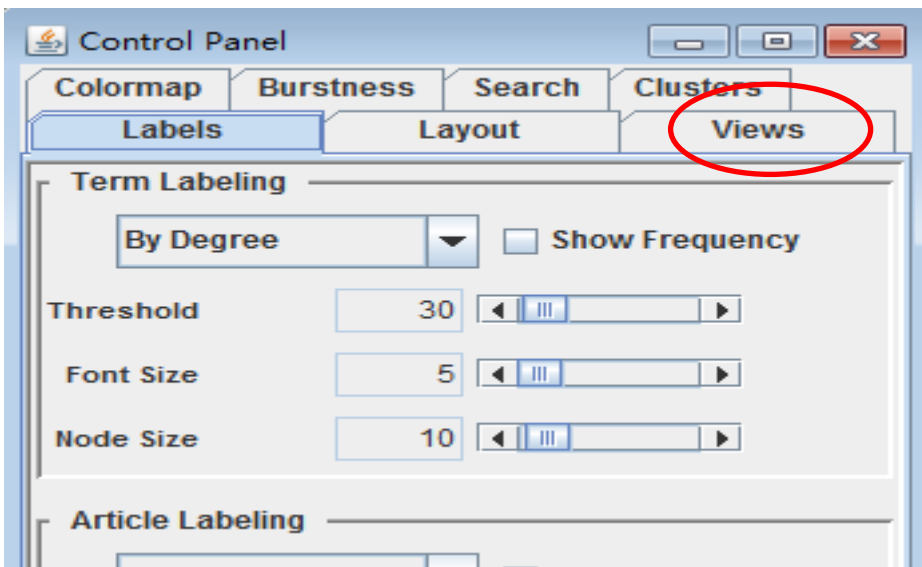
Generate a Narrative

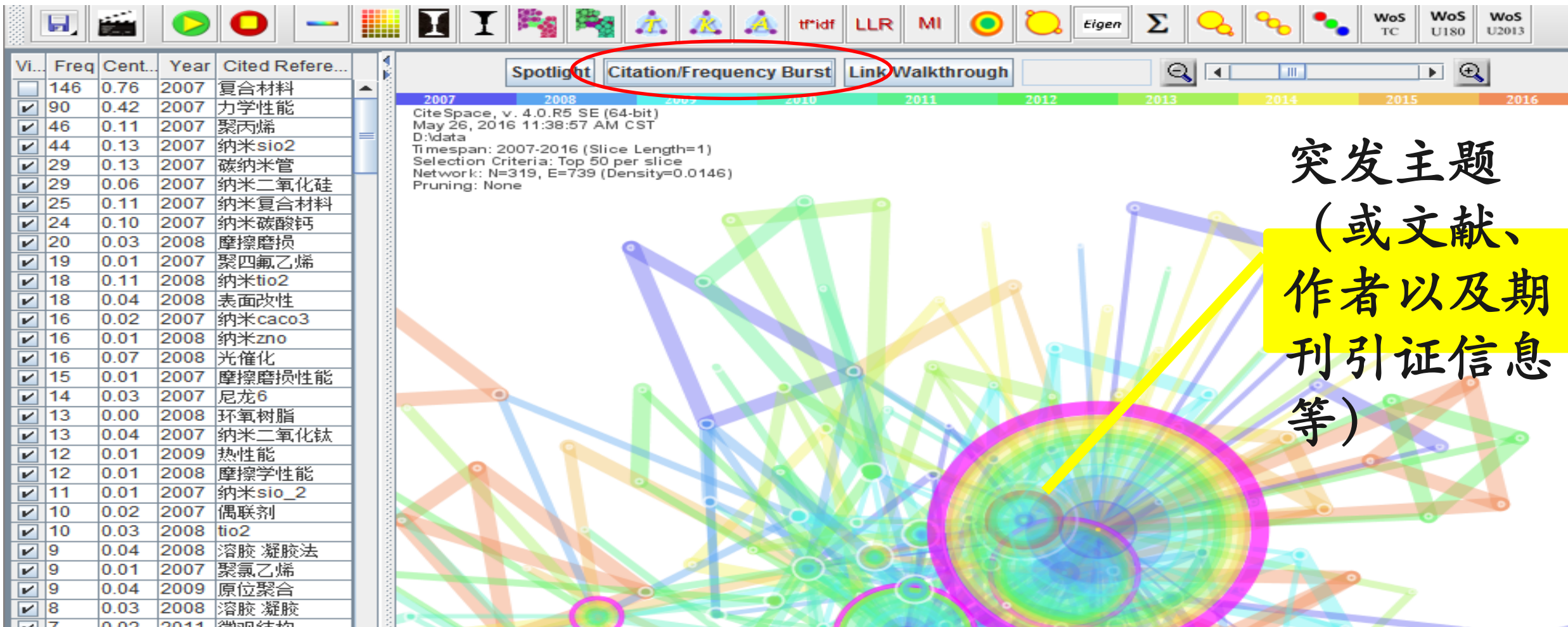
Run Batch Mode

# 有什么新兴的研究呢？

**查看Burst点：**

突发主题（或文献、作者以及期刊引证信息等）

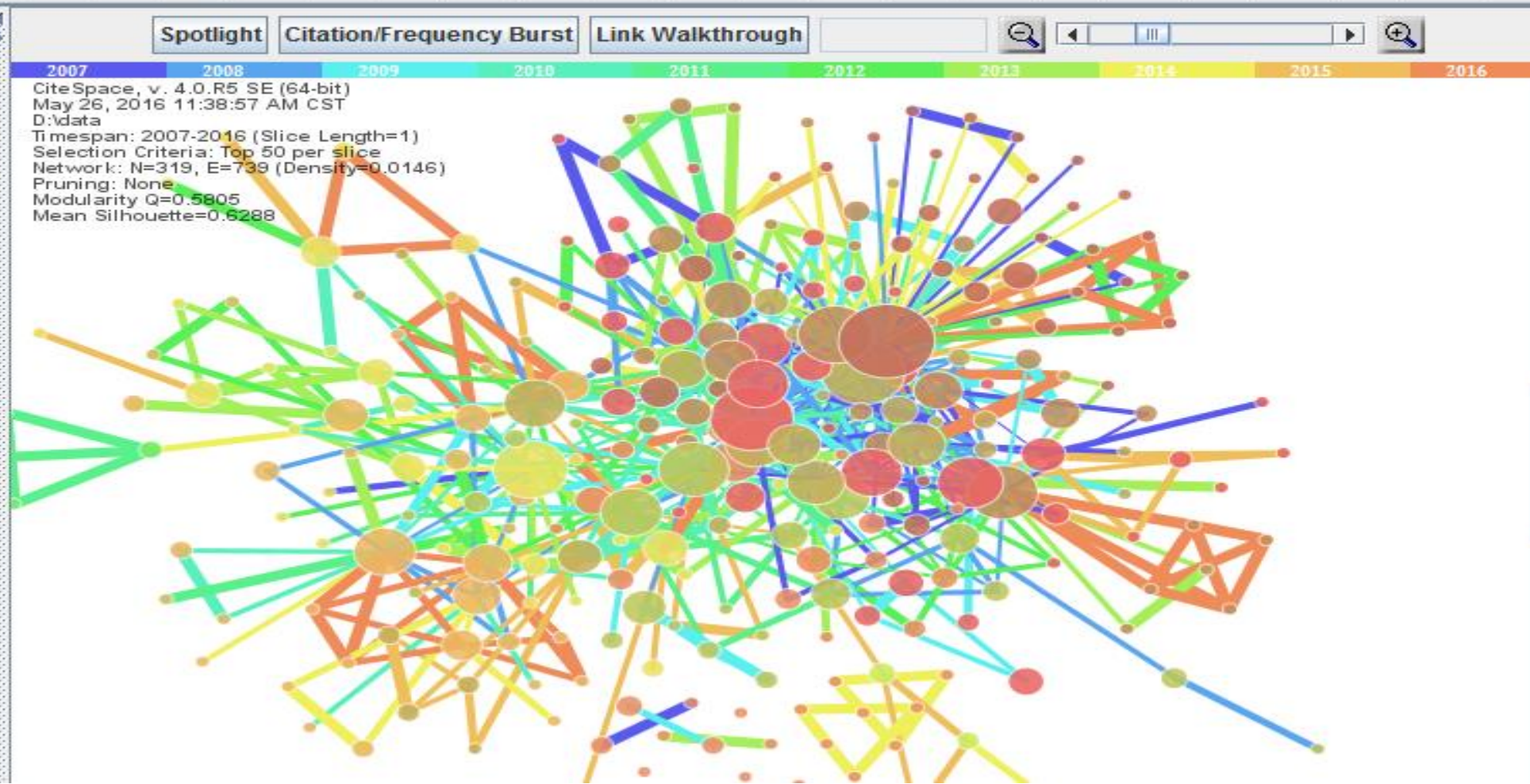








Vi...	Freq	Cent...	Year	Cited Refere...
<input type="checkbox"/>	146	0.76	2007	复合材料
<input checked="" type="checkbox"/>	90	0.42	2007	力学性能
<input checked="" type="checkbox"/>	46	0.11	2007	聚丙烯
<input checked="" type="checkbox"/>	44	0.13	2007	纳米sio2
<input checked="" type="checkbox"/>	29	0.06	2007	纳米二氧化硅
<input checked="" type="checkbox"/>	29	0.13	2007	碳纳米管
<input checked="" type="checkbox"/>	25	0.11	2007	纳米复合材料
<input checked="" type="checkbox"/>	24	0.10	2007	纳米碳酸钙
<input checked="" type="checkbox"/>	20	0.03	2008	摩擦磨损
<input checked="" type="checkbox"/>	19	0.01	2007	聚四氟乙烯
<input checked="" type="checkbox"/>	18	0.04	2008	表面改性
<input checked="" type="checkbox"/>	18	0.11	2008	纳米tio2
<input checked="" type="checkbox"/>	16	0.01	2008	纳米zno
<input checked="" type="checkbox"/>	16	0.02	2007	纳米caco3
<input checked="" type="checkbox"/>	16	0.07	2008	光催化
<input checked="" type="checkbox"/>	15	0.01	2007	摩擦磨损性能
<input checked="" type="checkbox"/>	14	0.03	2007	尼龙6
<input checked="" type="checkbox"/>	13	0.04	2007	纳米二氧化钛
<input checked="" type="checkbox"/>	13	0.00	2008	环氧树脂
<input checked="" type="checkbox"/>	12	0.01	2009	热性能
<input checked="" type="checkbox"/>	12	0.01	2008	摩擦学性能
<input checked="" type="checkbox"/>	11	0.01	2007	纳米sio_2
<input checked="" type="checkbox"/>	10	0.02	2007	偶联剂
<input checked="" type="checkbox"/>	10	0.03	2008	tio2
<input checked="" type="checkbox"/>	9	0.01	2007	聚氯乙烯
<input checked="" type="checkbox"/>	9	0.04	2008	溶胶-凝胶法
<input checked="" type="checkbox"/>	9	0.04	2009	原位聚合
<input checked="" type="checkbox"/>	8	0.03	2008	溶胶-凝胶
<input checked="" type="checkbox"/>	7	0.05	2010	阻隔性能



# 目前有哪些研究领域呢？

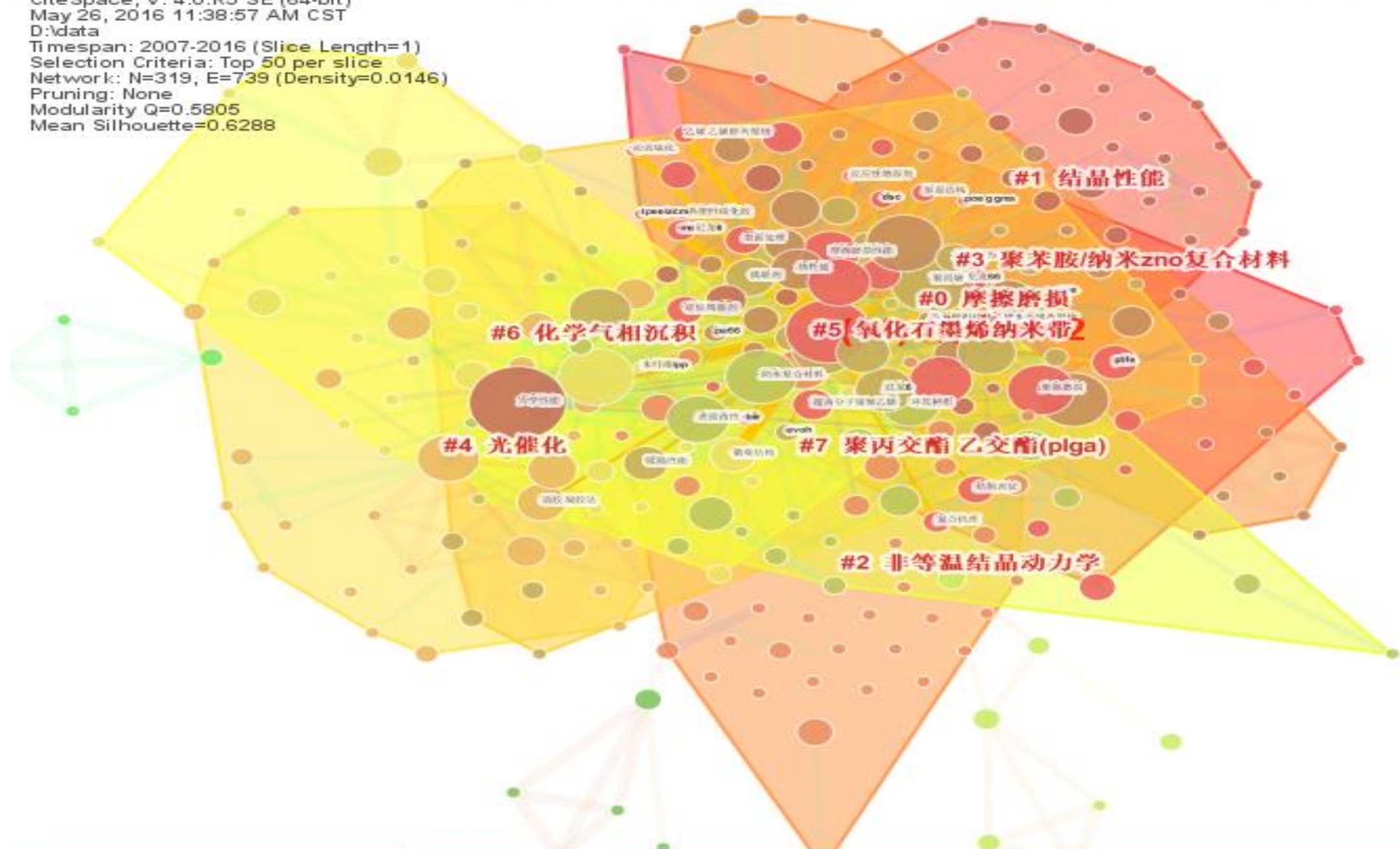
聚类：

Q值：[0-1]，>0.3表示划分结构显著

S值：0.7以上表示聚类结果令人信服，0.5以上认为合理



CiteSpace, v. 4.0.R5 SE (64-bit)  
May 26, 2016 11:38:57 AM CST  
D:\data  
Timespan: 2007-2016 (Slice Length=1)  
Selection Criteria: Top 50 per slice  
Network: N=319, E=739 (Density=0.0146)  
Pruning: None  
Modularity Q=0.5805  
Mean Silhouette=0.6288



# 聚类详细信息查询

CiteSpace: Display Merged - (c) 2003-2016 Chaomei Chen - Project Home: D:\project1

File Metrics View Layout Display Network Overlays Filters Clusters Export Help

1. Clustering Ctrl-NumPad-7  
1. Clustering (Advanced) Ctrl-G

2. Label Clusters  
3. Display Labels Selected by Different Algorithms  
4. Summarization of Clusters  
5. List Top Ranked Terms per Cluster by LSA  
6a. View Similarity Networks of Citing Terms (VSM)  
6b. View Citing Networks to Clusters (LSA)  
Expectation Maximization (EM)  
Enable/Disable Cluster Membership Export  
Set the Minimum Number of Words of Cluster Label Terms  
Set the Maximum Number of Words of Cluster Label Terms  
Set the Maximum Number of Title Terms for Cluster Labeling  
Set the Maximum Number of Index Terms for Cluster Labeling  
Set the Maximum Number of  $tf \cdot idf$  Terms to display  
Set the Maximum Number of Log-Likelihood Ratio (LLR) Terms to display  
Summarize a Single Cluster  
Select Cluster-Summarizing Sentences  
Cluster Explorer

explore and summarize clusters and their member items

Vi...	Freq	Cent...	Year	Cited Refer...
<input type="checkbox"/>	146	0.76	2007	复合材料
<input checked="" type="checkbox"/>	90	0.42	2007	力学性能
<input checked="" type="checkbox"/>	46	0.11	2007	聚丙烯
<input checked="" type="checkbox"/>	44	0.13	2007	纳米sio2
<input checked="" type="checkbox"/>	29	0.06	2007	纳米二氧化硅
<input checked="" type="checkbox"/>	29	0.13	2007	碳纳米管
<input checked="" type="checkbox"/>	25	0.11	2007	纳米复合材料
<input checked="" type="checkbox"/>	24	0.10	2007	纳米碳酸钙
<input checked="" type="checkbox"/>	20	0.03	2008	摩擦磨损
<input checked="" type="checkbox"/>	19	0.01	2007	聚四氟乙烯
<input checked="" type="checkbox"/>	18	0.04	2008	表面改性
<input checked="" type="checkbox"/>	18	0.11	2008	纳米tio2
<input checked="" type="checkbox"/>	16	0.01	2008	纳米zno
<input checked="" type="checkbox"/>	16	0.02	2007	纳米caco3
<input checked="" type="checkbox"/>	16	0.07	2008	光催化
<input checked="" type="checkbox"/>	15	0.01	2007	摩擦磨损性能
<input checked="" type="checkbox"/>	14	0.03	2007	尼龙6
<input checked="" type="checkbox"/>	13	0.04	2007	纳米二氧化钛
<input checked="" type="checkbox"/>	13	0.00	2008	环氧树脂
<input checked="" type="checkbox"/>	12	0.01	2009	热性能
<input checked="" type="checkbox"/>	12	0.01	2008	摩擦学性能
<input checked="" type="checkbox"/>	11	0.01	2007	纳米sio_2
<input checked="" type="checkbox"/>	10	0.02	2007	偶联剂
<input checked="" type="checkbox"/>	10	0.03	2008	tio2
<input checked="" type="checkbox"/>	9	0.01	2007	聚氯乙烯
<input checked="" type="checkbox"/>	9	0.04	2008	溶胶-凝胶法
<input checked="" type="checkbox"/>	9	0.04	2009	原位聚合
<input checked="" type="checkbox"/>	8	0.03	2008	溶胶-凝胶

Spotlight Cit

2007 2008

CiteSpace, v. 4.0.R5 SE (64-bit)  
May 26, 2016 11:38:57 AM CDT  
D:\data  
Timespan: 2007-2016 (Slice)  
Selection Criteria: Top 50 per  
Network: N=319, E=739 (Der  
Pruning: None  
Modularity Q=0.5805  
Mean Silhouette=0.6288

2016

WoS U2013

Clusters

S...	Cl...	Si...	Si...	m...	Top Terms (tf*idf w...	Top Terms (log-like...	Terms (mutua...
<input type="checkbox"/>	10	5	1	2...	(14.85) zro_2; (11.7...	zro_2;ag纳米粒子;a...	...
<input type="checkbox"/>	4	31	0	2...	(13.79) 光催化; (11...	cnt,cdse纳米粒子;...	多孔矿物载体...
<input type="checkbox"/>	5	30	0	2...	(13.25) 氧化石墨烯...	聚丙烯;纳米tio2;微...	多孔矿物载体...
<input type="checkbox"/>	2	36	0	2...	(12.55) 非等温结晶...	复合材料;纳米颗粒;...	纳米al_2o_3...
<input type="checkbox"/>	3	32	0	2...	(12.55) 聚苯胺纳米...	丙烯腈 丁二烯 苯乙...	evoh/纳米sio_...
<input type="checkbox"/>	11	5	0	2...	(12.55) 纳米压痕; (1...	c/sic复合材料;纳米...	...
<input type="checkbox"/>	6	29	0	2...	(12.55) 化学气相沉...	碳纳米管;az91d;有...	eva/纳米tio_2...
<input type="checkbox"/>	9	5	1	2...	(11.73) 金黄色葡萄...	45s5生物玻璃;抗菌...	...
<input type="checkbox"/>	7	25	0	2...	(11.73) 聚丙烯酯乙...	二氧化双环戊二烯;...	针状纳米zno制...
<input type="checkbox"/>	1	38	0	2...	(11.73) 结晶性能; (1...	纳米sic/ptfe复合材...	针状纳米zno制...
<input type="checkbox"/>	0	38	0	2...	(11.73) 摩擦磨损; (1...	原位聚合法;mc尼龙;...	纳米al_2o_3...
<input type="checkbox"/>	8	7	0	2...	(10.73) 防腐; (10.73...	y ray防护;纳米粒子;...	bi_2o_3和wo...

聚类群-研究现状

Citing Articles

施引文献-研究前沿

Cited References

Freq	Burst	Ce...	$\Sigma$	Pa...	Key...	Aut...	Year	Title	So...	Vol	Page	Half...	Clu...
被引文献-知识基础													

Summary Sentences

Representative Sentences

Selection method:  Centrality  PageRank  select from Abstracts

Start Clusters completed: 0 of 34 Time taken: seconds Timeout Save the List

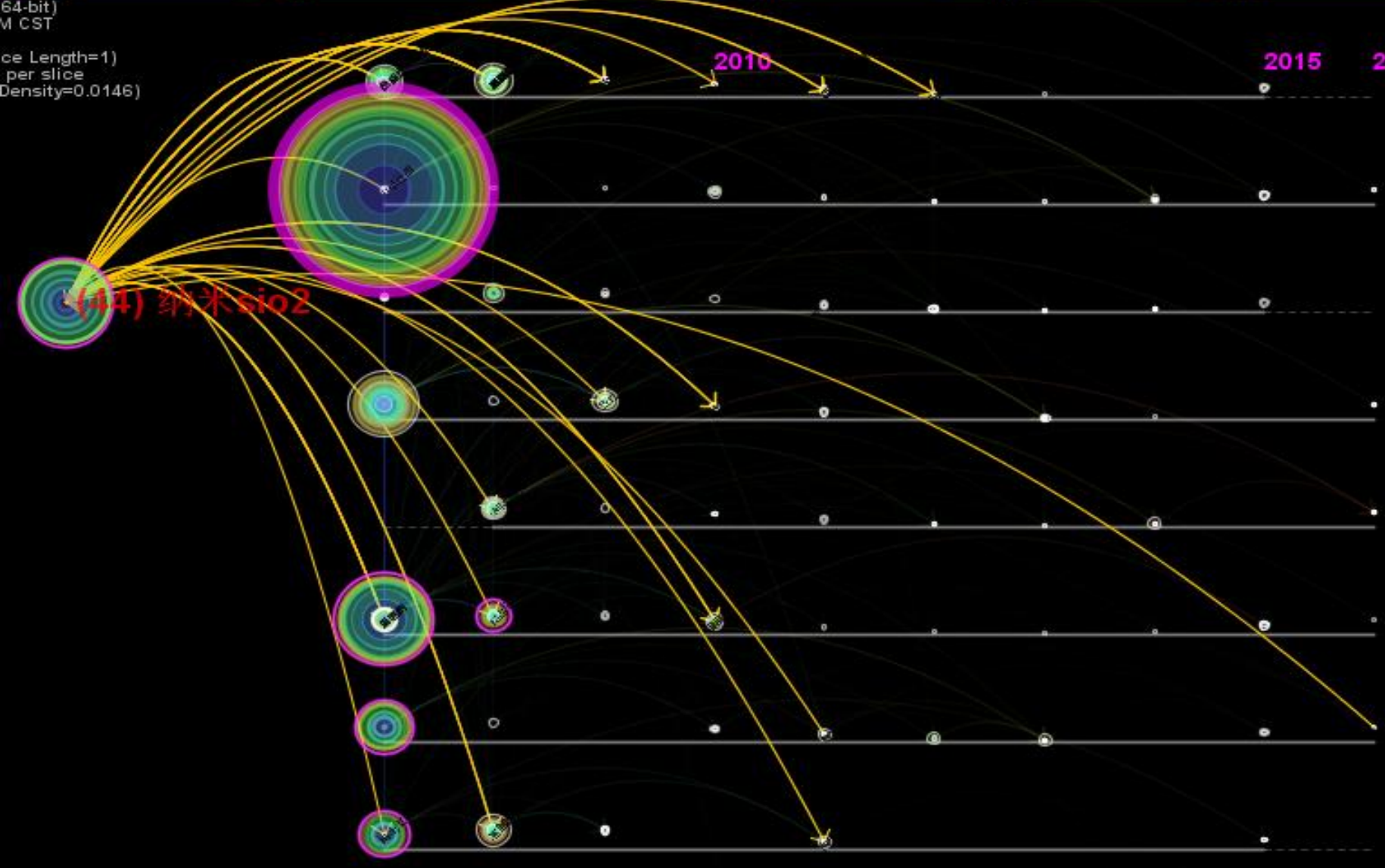
各领域的发展情况？

时间轴 (time line) 时间区 (time zone)



64-bit)  
M CST

ce Length=1)  
per slice  
Density=0.0146)



2010

2015

2016

#0 原位聚合法

#1 纳米sio/ptfe复合材料

#2 复合材料

#3 丙烯腈 丁二烯 苯乙烯三元共聚物

#4 ent

#5 聚丙烯

#6 碳纳米管

#7 二氧化双环戊二烯

Timespan: 2007-2016 (slice Length=1)  
Selection Criteria: Top 50 per slice  
Network: N=319, E=739 (Density=0.0146)  
Pruning: None  
Modularity Q=0.5805  
Mean Silhouette=0.6288



(2) 纳米ceo2

#4 ent

#6 碳纳米管

#5 聚丙烯

#7 二氧化双环戊二烯

#2 复合材料

#3 丙烯酸丁二烯 苯乙烯三元共聚物  
#0 原位聚合法

#1 纳米sic/ptfe复合材料

2007

2008

2009

2010

2011

2012

2013

2014

2015

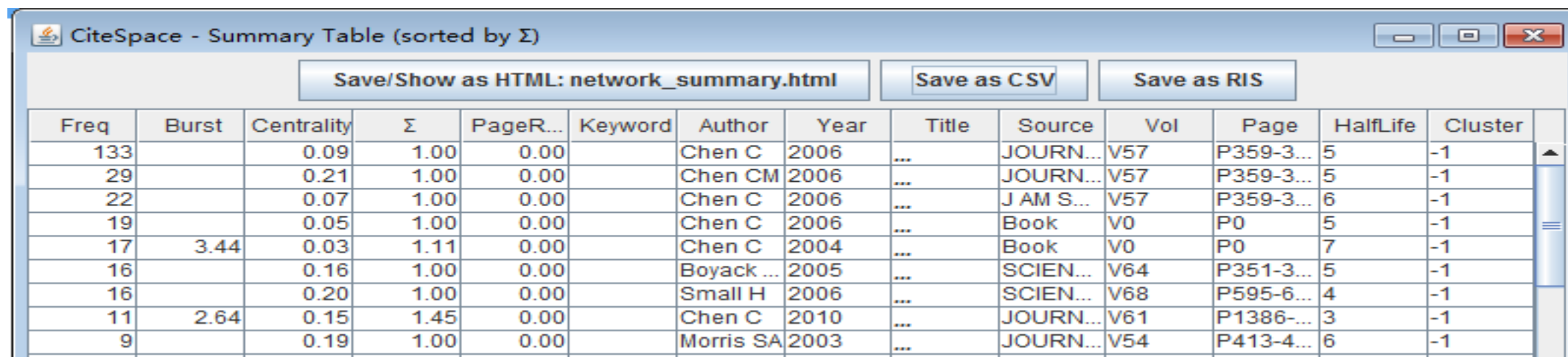
2016



# 补充问题

如何导出WOS数据?

# 导出文件的三种格式分别指什么？



The screenshot shows a window titled "CiteSpace - Summary Table (sorted by  $\Sigma$ )". At the top, there are three buttons: "Save/Show as HTML: network\_summary.html", "Save as CSV", and "Save as RIS". Below these buttons is a table with the following columns: Freq, Burst, Centrality,  $\Sigma$ , PageR..., Keyword, Author, Year, Title, Source, Vol, Page, HalfLife, and Cluster. The table contains 10 rows of data.

Freq	Burst	Centrality	$\Sigma$	PageR...	Keyword	Author	Year	Title	Source	Vol	Page	HalfLife	Cluster
133		0.09	1.00	0.00		Chen C	2006	...	JOURN...	V57	P359-3...	5	-1
29		0.21	1.00	0.00		Chen CM	2006	...	JOURN...	V57	P359-3...	5	-1
22		0.07	1.00	0.00		Chen C	2006	...	J AM S...	V57	P359-3...	6	-1
19		0.05	1.00	0.00		Chen C	2006	...	Book	V0	P0	5	-1
17	3.44	0.03	1.11	0.00		Chen C	2004	...	Book	V0	P0	7	-1
16		0.16	1.00	0.00		Boyack ...	2005	...	SCIEN...	V64	P351-3...	5	-1
16		0.20	1.00	0.00		Small H	2006	...	SCIEN...	V68	P595-6...	4	-1
11	2.64	0.15	1.45	0.00		Chen C	2010	...	JOURN...	V61	P1386-...	3	-1
9		0.19	1.00	0.00		Morris SA	2003	...	JOURN...	V54	P413-4...	6	-1

# 如何去重?

MySQL@localhost WOS Scopus CrossRef Dimensions CSV PubMed ADS arXiv CNKI CSSCI 2.0 Derwent\* NSF ProQuest Fulltext

## Data Directories

Input Directory  Browse

Output Directory  Browse

## WoS → WoS

Filter Records by Percentile

Merge WoS Files from Multiple Folders

Remove duplicates (WoS)

WoS (tab) → WoS

## WoS → Other Formats

→ Direct Citations (.net)

→ Direct Citations By Year (.net)

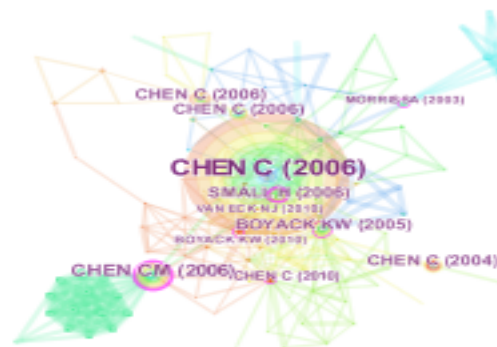
→ Jigsaw

→ Carrot2 Workbench (XML)

→ SemRep Input

## Information

# 如何将网络中相同含义的词合并?



<b>Citation History</b>
<b>Pennant Diagram</b>
<b>Label the Node</b>
<b>Clear the Label</b>
<b>Bookmark the Node</b>
<b>Clear the Bookmark</b>
<b>Annotate the Node</b>
<b>Clear the Annotation</b>
<b>Open DOI</b>
<b>Google Scholar</b>
<b>Google Patents</b>
<b>PubMed</b>
<b>ACM DL</b>
<b>Supreme Court</b>
<b>CiteSeer</b>
<b>List Cluster Members</b>
<b>List Citing Papers to the Cluster</b>
<b>Draw Similarity Networks (LSA)</b>
<b>Hide Node</b>
<b>Hide Cluster</b>
<b>Restore Hidden Nodes</b>
<b>Add to the Exclusion List</b>
<b>Add to the Alias List (Primary)</b>
<b>Add to the Alias List (Secondary)</b>

# 各数据库导入数据格式要求

数据库	格式要求	数据库	格式要求
Web of Science	全记录与引用的参考文献纯本文	CNKI	Refworks
Scopus	RIS (.ris) /CSV	CSSCI	默认格式,utf-8 编码
PubMed	XML	Derwent 德温特专利数据库	默认格式
ADS	CiteSpace 内置功能,可直接进行检索和获取文件	NSF (national science foundation)	nsf.gov: XML 格式 research.gov:xlsx 格式
arXiv	CiteSpace 内置功能,可下载 X 天内的 arXiv 上传的论文	Project DX	两个文件: *node.txt:包含用制表符分隔的三列,第一列为标题、第二列为节点 ID *edges.txt:包含用制表符分割的三列,第一列为标题、第二列与第一列相同