

ISI ProceedingsSM

会议录文献的检索与使用



ISI PROCEEDINGS.
Powered by ISI Web of Knowledge

会议录文献是国际学术交流的重要组成部分

- 许多创新的想法、概念和理论往往在各种会议中首先出现
- 会议文献的检索与获取比较困难



ISI PROCEEDINGS.
Powered by ISI Web of Knowledge

Index to Scientific & Technical Proceedings (ISTP)

Index to Social Sciences & Humanities Proceedings (ISSHP) 改名为

ISI Proceedings



ISI PROCEEDINGS.
Powered by ISI Web of Knowledge

ISI Proceedings

- ↗ 发现有关某个研究课题的会议文献
- ↗ 发现有关某个会议的会议录文献
- ↗ 利用截词与通配符
- ↗ 发现由某个研究人员所著的会议文献
- ↗ 基于作者地址发现会议文献
- ↗ 组合检索
- ↗ 限制与排序检索结果
- ↗ 标记检索结果：打印、下载、输出、电子邮件传递
- ↗ 保存检索提问或策略
- ↗ 使用在线帮助



ISI PROCEEDINGS.
Powered by ISI Web of Knowledge

ISI Proceedings

↗ 2个版本, 1990 -

- 科技版 (ISTP)

- 科技版 (STP) 覆盖所有科技领域的文献, 包括农业和环境科学, 生物化学和分子生物学, 生物技术, 医学, 工程, 计算机, 化学和物理等学科。

- 社会科学和人文 (ISSHP)

- 社科及人文科学版 (SSHP) 覆盖社会科学, 艺术及人文领域的所有会议文献, 包括心理学, 社会学, 公共卫生, 管理, 经济, 艺术, 历史, 文学及哲学。



ISI PROCEEDINGS.
Powered by ISI Web of Knowledge

ISI Proceedings

↗ 核心内容—国际性、多学科, 包括科学与技术、社会科学、艺术与人文

- 每年收录超过 10,000 多种科技会议录：
 - 1,100 多个生物医学会议
 - 工程技术领域 -- SPIE, IEEE, ACM, etc.
- 每年近 2,800 多种社会科学与艺术人文会议



ISI PROCEEDINGS.
Powered by ISI Web of Knowledge

ISI Proceedings : 收录范围

- 收录主要的国际会议（正式出版），包括 **conferences, seminars, workshops**
 - 目前，只收录有全文的会议录文献，而不收录只有摘要的文献
- 由不同来源提供的正式出版的会议录：
 - 由出版社或学会出版的单行本
 - 系列会议录出版物
 - 报告
 - 期刊



ISI Proceedings :

- 30%的文献与Web of Science相连接：
 - 某些会议录是以期刊形式定期出版的或以某期刊的增刊形式出版，因此同时被ISTP和SCI收录。但是，两者可提供一些不同的信息：
 - ISTP**: 会议信息
 - SCI**: 引文信息



ISI Proceedings

- 目前收录 2百多万篇会议录文献
- 每年225,000 新论文
- 可以检索会议的相关信息：会议主题、主办单位、举办地点、日期
- 提供1997年以来的会议论文摘要



会议检索：

会议检索包括会议名称，地点，主办者和日期等检索途径。通常用AND连接几个词语即可检索特定的会议。

例如，要查找1998年在Las Vegas, Nevada召开的the Annual Meeting of the World-Aquaculture-Society的会议录，您可以键入
aquaculture AND las vegas AND 1998



全面检索或
简易检索



两种版本,ISTP和
ISSHP

1990-至今,选择1年
或多年或近几周



General Search

Enter individual search terms or phrases separated by search operators such as AND or OR, then click SEARCH below.

SEARCH Search using these advanced options.

REFINE Select terms to find how the article title, keywords, or abstract [Advanced] [15114 hits]

ALIAS Enter one or more author or editor names as [ICM:10] etc.

SOURCE TITLE Enter the full journal or book title, or select from the source list.

CATEGORIES Enter words from a conference title, location, date, or sponsor at AN 400 02/2000 AND 2004 [Advanced]

ALIAS2 Enter words from an author's affiliation [Advanced] [1]

SEARCH using terms entered above.

REFINE Your search is executed above for further use.

Clear all search terms entered above.

保存使用的检索策略

ISI PROCEEDINGS.
Powered by ISI Web of Knowledge™

检索结果的限定和排序方式

执行检索前可以限定检索结果的语言和文献类型。
选择检索结果的排序方式。可根据文献被收录的时间或相关性排序，也可根据第一作者姓名、会议录或期刊名称，或者会议名称排序

SET LIMITS AND SORT OPTION

Restrict search to a specific language or document type:

Multiple items may be selected from [1] each

Language: [English] [French] [German] [Spanish] [Portuguese] [Russian] [Chinese] [Japanese] [Korean] [Arabic] [Hebrew] [Dutch] [Italian] [Polish] [Turkish] [Other]

Document type: [All] [Conference] [Journal] [Book] [Review] [Editorial] [Book Review] [Book Chapter] [Book Review] [Book Chapter]

Sort results by:

[Date Recd] [Date Pub] [Source Title] [Author Name] [Relevance]

Back to top of Search page

ISI PROCEEDINGS.
Powered by ISI Web of Knowledge™

与Web of Science的连接

会议信息

Metadata for photographs: From digital library to multimedia application
Vercoeur AM, Barad S
RESEARCH AND ADVANCED TECHNOLOGY FOR DIGITAL LIBRARIES, PROCEEDINGS
Editors: Abteboul S, Vercoeur AM
LECTURE NOTES IN COMPUTER SCIENCE, 1696
1999, 1696-1700

Document type: Conference Info
3rd European Conf on Digital Libr
PARIS, FRANCE
French Nat Inst Informat & Math

Abstract: This paper describes a new approach to multimedia search using digital libraries. The approach can be used in various applications ranging from personal virtual photo albums to complex virtual museums.

Addresses: Vercoeur, AM, Inst Natl Rech Informat & Automat, BP 105, F-78153 Le Chesnay, France
Inst Natl Rech Informat & Automat, F-78153 Le Chesnay, France
CSIRO, Math & Informat Sci, Melbourne, Vic, 3053, Australia

Publisher: SPRINGER-VERLAG BERLIN, BERLIN

IDS Number: 07908L
ISSN: 0302-9743
ISBN: 3-540-66558-7

Article 1 of 12

ISI PROCEEDINGS.
Powered by ISI Web of Knowledge™

标记的检索结果可以打印、保存、输出和用E-mail发送

Marked Records

Select action
Select fields:

FORMAT FOR PRINT SAVE TO FILE EXPORT EMAIL FORMAT FOR DOCUMENT DELIVERY

Takama A, Yanase T, Kanazawa T, et al
Multi-structure analysis and its application to theme phrase extraction
3rd European Conference on Research and Advanced Technology for Digital Libraries (ECDL 99, SEP 22-24, 1999)
RESEARCH AND ADVANCED TECHNOLOGY FOR DIGITAL LIBRARIES, PROCEEDINGS, 92-105, 1999

FORMAT FOR PRINT SAVE TO FILE EXPORT EMAIL FORMAT FOR DOCUMENT DELIVERY

Select fields to include in addition to the author(s), article title, conference title and source.

abstract address identifier
 language publisher information conference location
 document type keywords conference sponsors

Select sort option:
[Relevance] [Date Recd] [Date Pub] [Source Title] [Conference Title] [Author Name]

Back to top of Marked Records page

ISI PROCEEDINGS.
Powered by ISI Web of Knowledge™

ISI Proceedings – 用途

- 查找某一新的研究方向或概念的初始文献。
- 查找未在期刊上发表的论文。
- 可进行作者，研究所和研究机构及主题词的回溯检索
- 可找到在别处无法查到的会议文献。
- 根据会议的部分信息检索会议录文献
- 决定订购哪些会议录并确定相应的出版机构
- 通过ISI Document Solution订购原文

ISI PROCEEDINGS.
Powered by ISI Web of Knowledge™

ISI Proceedings – 进一步的发展

- 参考文献 (Cited References)
 - 在2002年中期，提供1999年会议录论文所引用的参考文献
 - 参考文献可以连接到在ISI Proceedings或Web of Science中相应的文献记录
 - 与Web of Science, BIOSIS Previews和Derwent Innovations Index交叉检索

ISI PROCEEDINGS.
Powered by ISI Web of Knowledge™

ISI 跨库检索

A comprehensive, fully integrated research platform that empowers researchers and administrators.

ISI Web of KNOWLEDGE
Transforming Research

从四个数据库中同时检索

CrossSearch multiple products

Get directly to a specific provider:

- ISI Web of SCIENCE**
 - ISI Science Citation Index Expanded (SCIE) - 1974-present
 - ISI Social Sciences Citation Index (SSCI) - 1973-present
 - ISI Arts & Humanities Citation Index (A&HCI) - 1951-present
- ISI Proceedings**
 - ISI Science & Technology - Proceedings - 1993-present
 - ISI Social Sciences Proceedings - Proceedings - 1993-present
- ISI Proceedings Index**
 - ISI Science & Technology Index (Chemical Abstracts) - 1967-present
 - ISI Science & Technology Index (Engineering Index) - 1967-present

灵活的选择

ISI 跨库检索

简洁的检索结果

Cross Search - Summary

Products Searched: ISI Web of Science, ISI Proceedings, ISI Science Citation Index, ISI Social Sciences Citation Index, ISI Arts & Humanities Citation Index

Thesaurus: All years

Search: gene enzyme

41830 documents matched for query: CROSS SEARCH

Page 1 (RESULTS 1 - 10)

Search Terms: BERT, R, WALTER, NAR, STEVEN, T, et al

gene: 227312

map: 127662

A strategy for the identification of candidate genes for alcohol-related phenotypes and other human disorders using rapid polymase chain reaction mapping of gene-based sequences tagged sites

ALCOHOL, GENE EXPRESSION, GENETIC, CLINICAL AND EXPERIMENTAL RESEARCH IN

10: 811-821 1995

available: gene map

选择不同库的记录

ISI Proceedings

ISI Web of KNOWLEDGE

ISI PROCEEDINGS
Powered by ISI Web of Knowledge

Log out Home

Full Search Use the Full Search to conduct searches on a topic, on a conference, or by author.

Keyword Use the Easy Search to find articles on a specified topic, person, or place of interest.

Topic Use the Log to Full document from the database and make the complete available to another user at your institution.

The Database was last updated: 9/18/2001

ISI PROCEEDINGS

ISI PROCEEDINGS Powered by ISI Web of Knowledge

General Search Results--Full Record

Article 2 of 2940

MARK

ISI Web of SCIENCE ISI CURRENT CONTENTS CROSS BIODIS Previews CAB Abstracts

Heat and mass transfer phenomena during the early growth of a catalyst particle in gas-phase olefin polymerization: the effect of prepolymerization temperature and time

Yiagopoulos A, Yiannoulakis H, Dimos V, Kiparissides C

CHEMICAL ENGINEERING SCIENCE

56 (13): 3979-3995 JUL 2001

Document type: Letter Language: English Cited References: 32 Related Records

Conference Information:
1st European Conference on the Reaction Engineering of Polyolefins (ECOREP)
LYON, FRANCE, JUL 03-06, 2000
European Commis

Abstract:
A comprehensive mathematical particle growth model, accounting for both external and internal mass and heat transfer limitations appearing during the early growth of highly active Ziegler-Natta catalysts in gas-phase olefin polymerizations, is developed. Based on the well-known "Polymeric Flow Model" approximation for particle growth [see Schmeel and Street (A.I.Ch.E. Journal 17 (1971) 1180) and Galvan and Tirrell (Chemical Engineering Science 41 (1986) 2365)], dynamic mass and energy balances, including both diffusional and convective mass and heat fluxes, are derived to describe the spatial-time evolution of monomer concentration and temperature in a growing polymer particle. To calculate the

THANK YOU!

ISI PROCEEDINGS
Powered by ISI Web of Knowledge_{SM}

THOMSON
ISI