

EI 收录检索指南

1. 进入数据库（图书馆网站 <http://lib.nit.net.cn>）

数据库导航服务

1 点击图书馆首页数据库一栏

2 选择字母E

首字母: 中 A B C D E F G H I J K L M N O P R S T U W ALL

数据库类型: --全部-- 文献深度: --全部--

数据库文种: --全部-- 学科领域: --全部--

数据库名称包含关键词: 选择数据库

点击数据库名称的首字母; 或者选择下拉列表。

选择策略: [首字母: E]

Engineering Village(EI)[工程索引网络版] [浙大入口]

下拉页面直至看到EI数据库

2. 检索论文

输入检索内容时，请输入英文内容，不要输入中文。

ing Village

Search Alerts Selected records More

1 选择检索字段

2 输入检索内容

All fields for e.g. (artificial intelligence OR intelligent computing) AND {social media}

3 点击检索按钮

Turn on AutoSuggest | + Add search field | Reset form

Engineering Research Profile NEW FEATURE

Already have an account?

3. 查看信息




Items spider: Social networking service that extracts personal character from individual's book information

Tsukamoto, Tetsuya (Graduate School of Science and Technology, Tokyo University of Science, Noda, Chiba, 278-8510, Japan); Nishiyama, Hiroyu
Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), v 5465 LNAI, p 161-172, 2009, Knowledge Applications - Pacific Rim Knowledge Acquisition Workshop, PKAW 2008, Revised Selected Papers

Database: Compendex
Document type: Conference Paper

1 找到信息后点击“Detailed”选项

Detailed Show preview Link to Full Text


< Back to results 960 Link to Full Text     

Abstract **Itemspider: Social networking service that extracts personal character from individual's**

Detailed

Compendex Refs 11

Accession number: 20092912200822 在详细页中查看Accession number

Authors: Tsukamoto, Tetsuya ¹ ; Nishiyama, Hiroyuki ² ; Ohwada, Hayato ² 

Author affiliations : ¹ Graduate School of Science and Technology, Tokyo University of Science, Noda, Chiba, 278-8510, Japan
² Research Institute for Science and Technology, Japan

Corresponding author: Tsukamoto, T. (j7407618@ed.noda.tus.ac.jp)

Source title: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in F

Abbreviated source title: Lect. Notes Comput. Sci.

Volume: 5465 LNAI

Issue title: Knowledge Acquisition: Approaches, Algorithms and Applications - Pacific Rim Knowledge Acquisition Workshop, PKAW

Issue date: 2009

Publication Year: 2009

Pages: 161-172 可查看年卷页等信息

Language: English

ISSN: 03029743

E-ISSN: 16113349

ISBN-13: 9783642017148

4. 检索注意事项

All fields 字段: 使用该字段检索时，检索范围较广，但有利于提高查全率。