SIAM数据库概况及使用方法

北京邮电大学图书馆 2006年5月18日

主要内容

■一、数据库介绍

■二、数据库检索

■ 三、过刊SIAM LOCUS

一、1.SIAM介绍

- 美国工业和应用数学学会SIAM (Society for Industry and Applied Mathematics) 于20世纪50年代前期在美国成立,是一个以促进应用和计算数学的研究、发展、应用为目的的协会。
- 到目前为止其个人会员数已超过10,000人,由来自世界各国的应用和计算数学家、计算机科学家、工程师、统计学家和数学教育者组成。此外,SIAM还有400多个由大学,公司和研究机构组成的机构会员。

2.SIAM数据库

- SIAM学会出版的13种高质量的期刊的电子版的网站平台,称为SIAM数据库。 SIAM数据库分为现刊和过刊。
- 现刊全文回溯到 1997 年, 文摘最早回溯到 1994 年。(我馆已购买)

■ SIAMLOCUS可访问从1952—1996年所有的 过刊数据。(我馆正在试用)

3.SIAM数据库13种期刊列表

- Multiscale Modeling & Simulation
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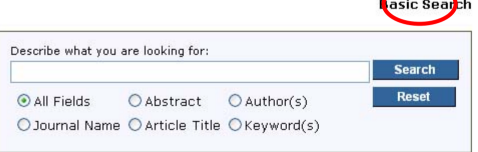
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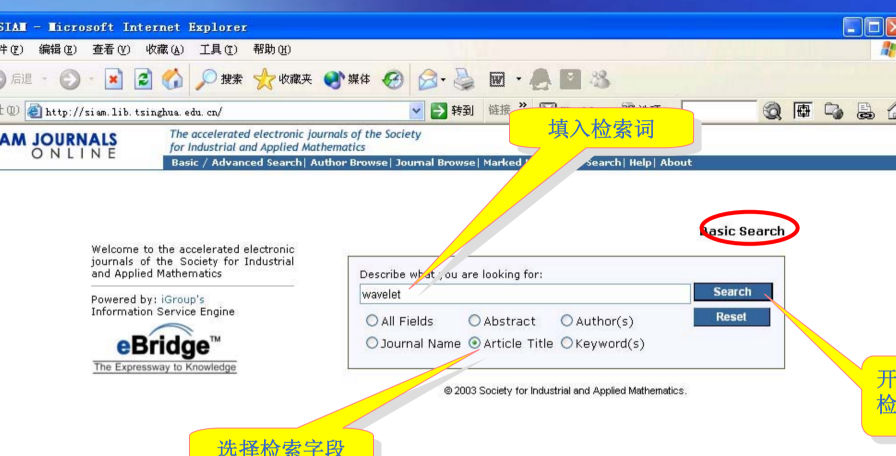


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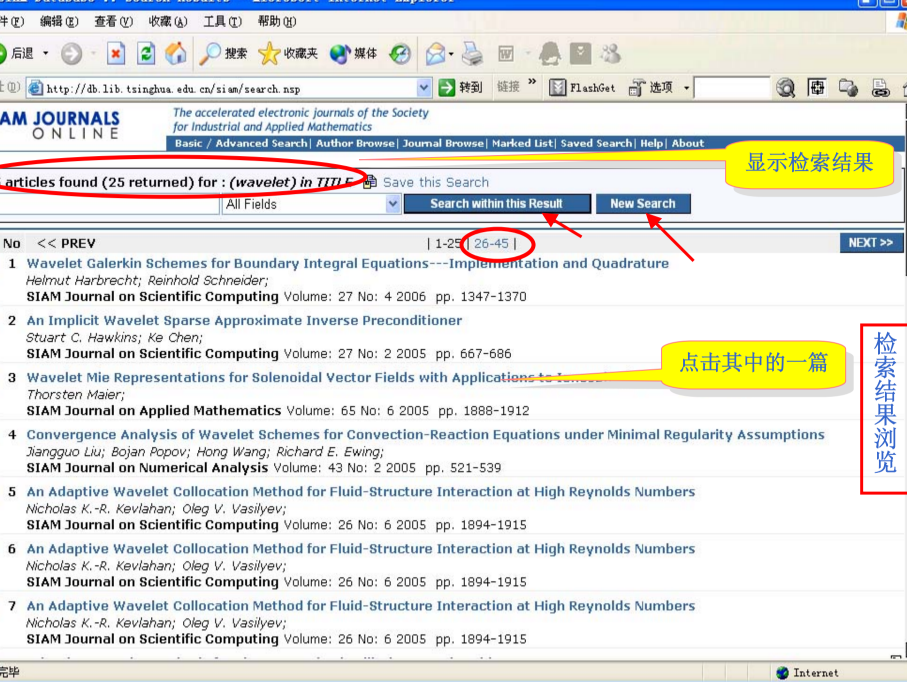
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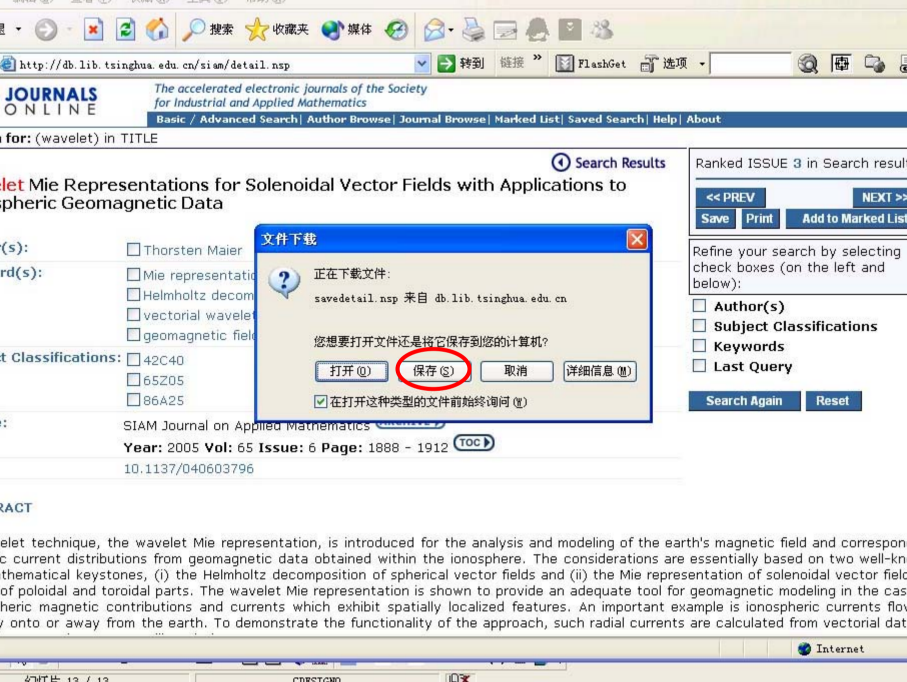
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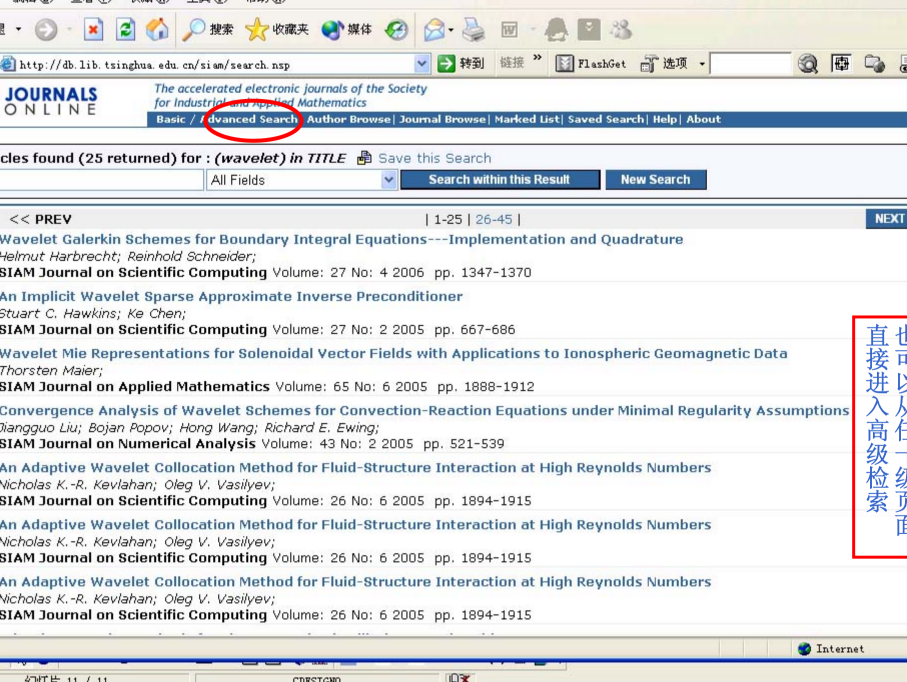
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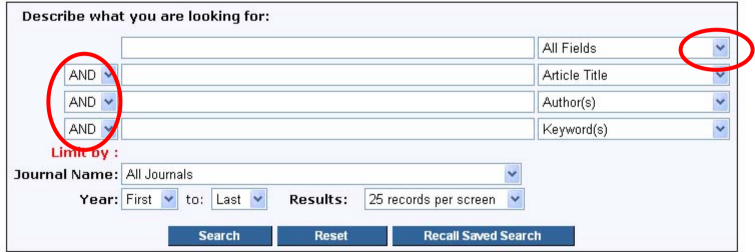
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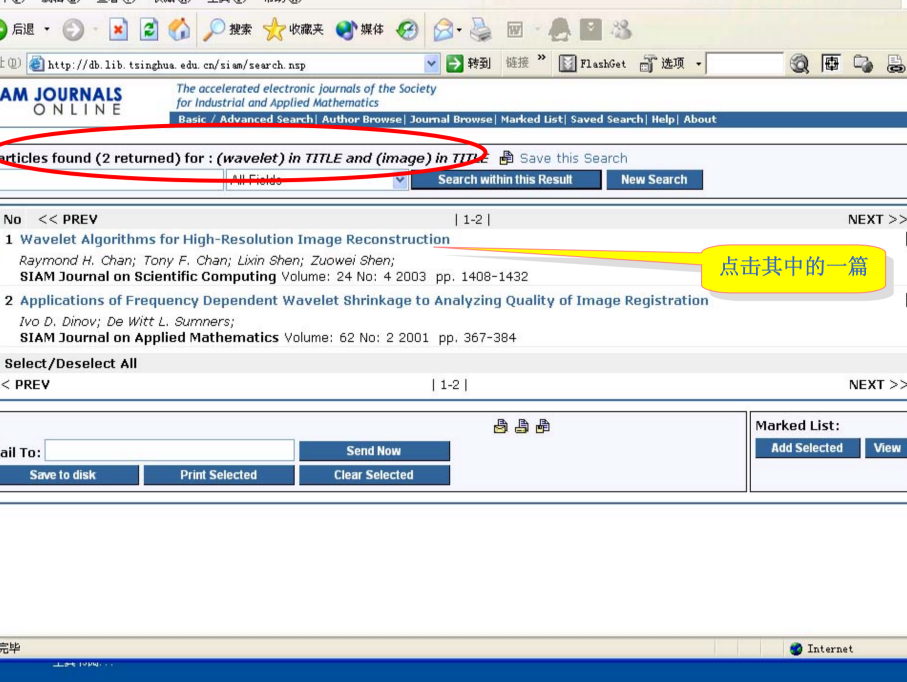
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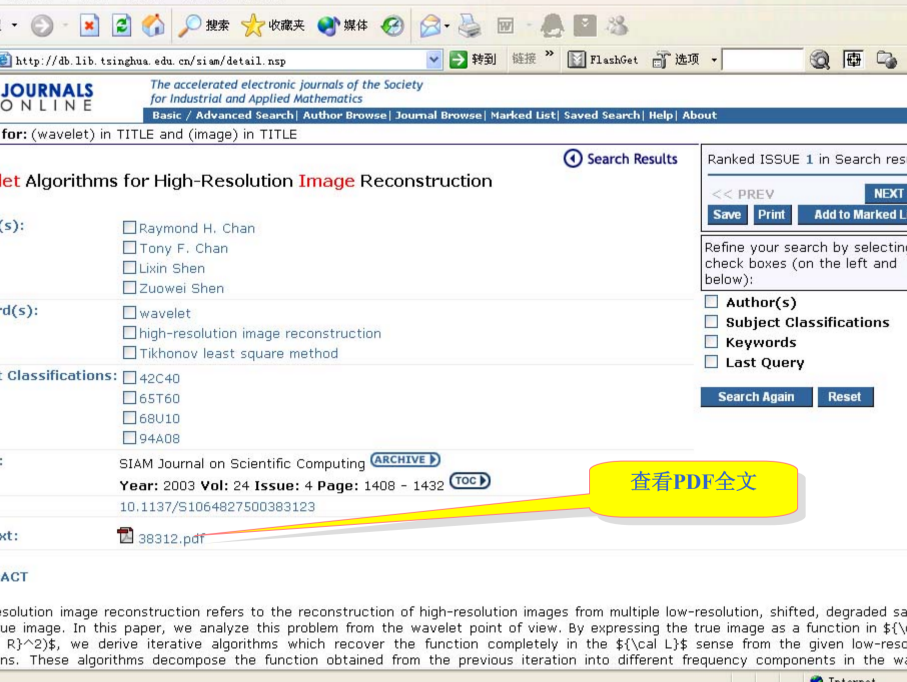
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SIAM J. SCI. COMPUT. Vol. 24, No. 4, pp. 1408-1432 $_{\odot}$ 2003 Society for Industrial and Applied Mathematics

WAVELET ALGORITHMS FOR HIGH-RESOLUTION IMAGE RECONSTRUCTION*

RAYMOND H. CHAN[†], TONY F. CHAN[‡], LIXIN SHEN[§], AND ZUOWEI SHEN[§]

Abstract. High-resolution image reconstruction refers to the reconstruction of high-resolution images from multiple low-resolution, shifted, degraded samples of a true image. In this paper, we analyze this problem from the wavelet point of view. By expressing the true image as a function in $\mathcal{L}(\mathbb{R}^2)$, we derive iterative algorithms which recover the function completely in the \mathcal{L} sense from the given low-resolution functions. These algorithms decompose the function obtained from the previous iteration into different frequency components in the wavelet transform domain and add them into the new iterate to improve the approximation. We apply wavelet (packet) thresholding methods to denoise the function obtained in the previous step before adding it into the new iterate. Our numerical results show that the reconstructed images from our wavelet algorithms are better than that from the Tikhonov least-squares approach. Extension to super-resolution image reconstruction, where some of the low-resolution images are missing, is also considered.

Key words. wavelet, high-resolution image reconstruction, Tikhonov least square method

AMS subject classifications. 42C40, 65T60, 68U10, 94A08

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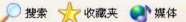
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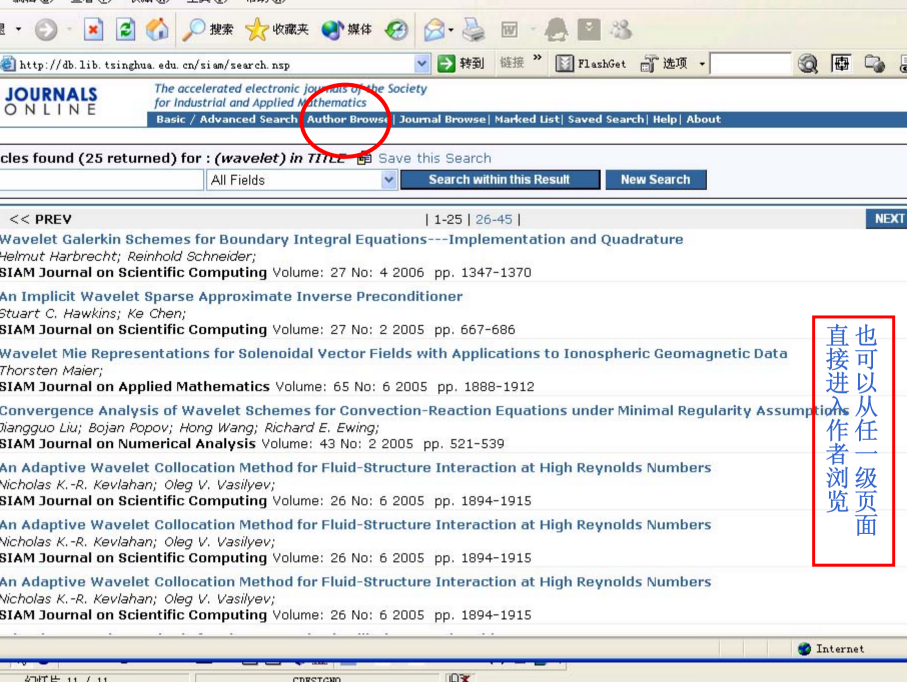


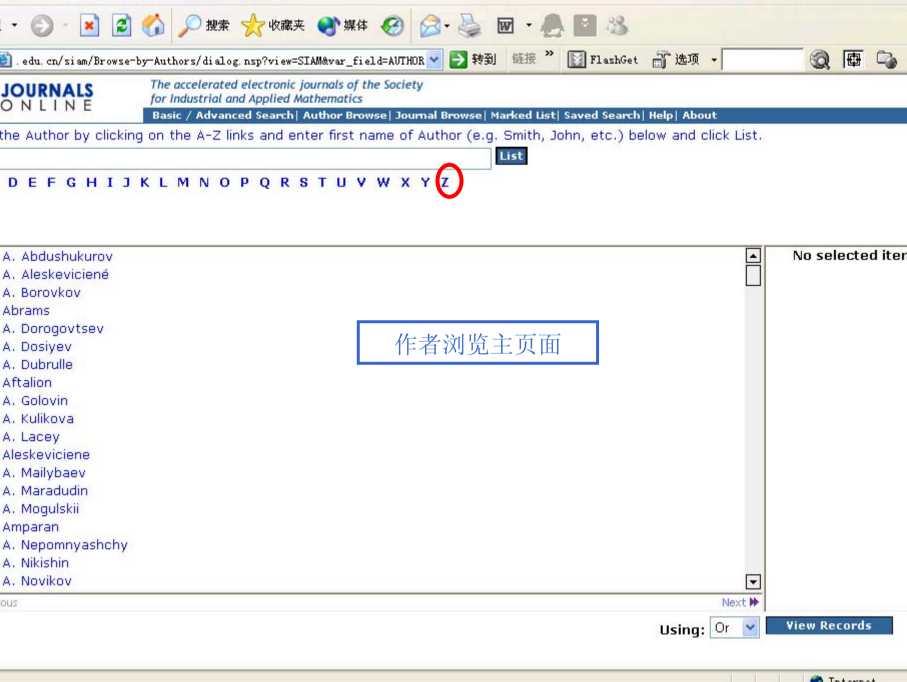
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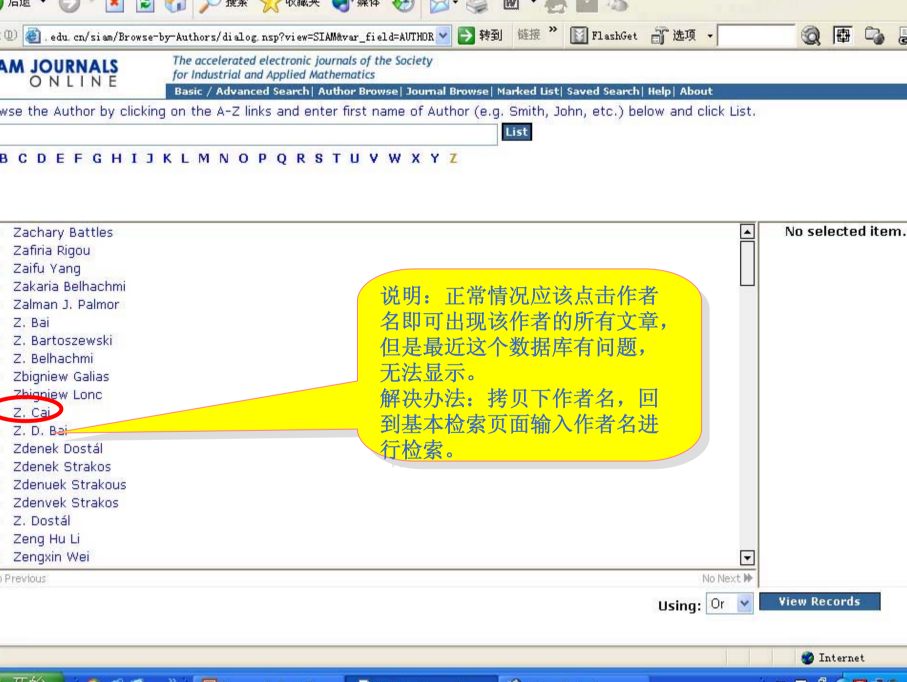
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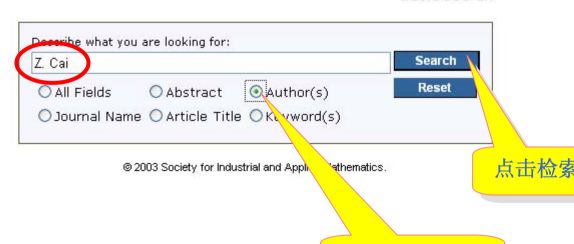
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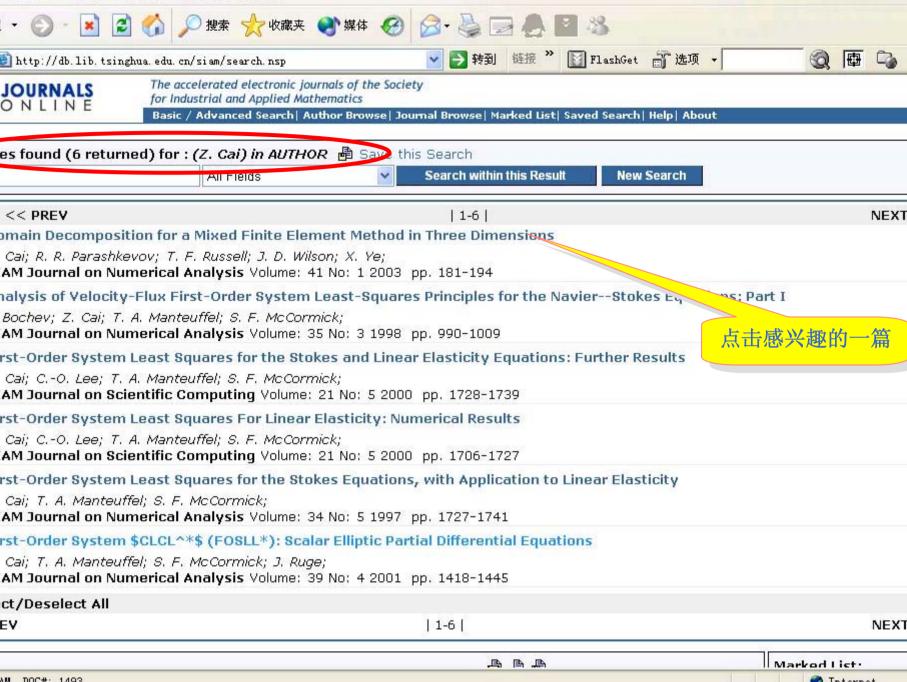
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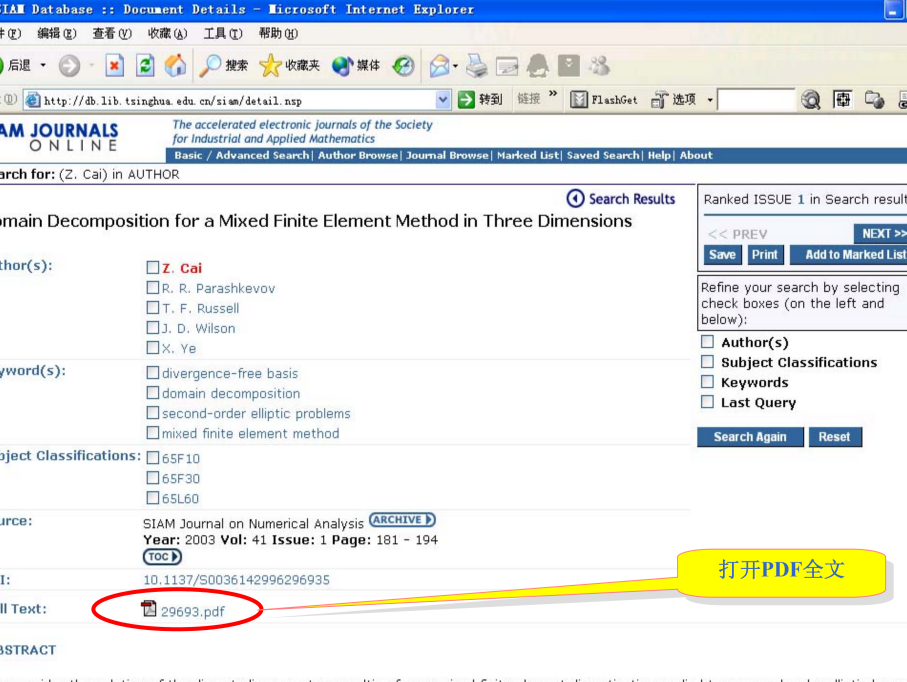




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SIAM J. NUMER. ANAL. Vol. 41, No. 1, pp. 181-194

METHOD IN THREE DIMENSIONS*

Z. CAI[†], R. R. PARASHKEVOV[‡], T. F. RUSSELL[§], J. D. WILSON[¶], AND X. YE^{||}

DOMAIN DECOMPOSITION FOR A MIXED FINITE ELEMENT

Abstract. We consider the solution of the discrete linear system resulting from a mixed finite element discretization applied to a second-order elliptic boundary value problem in three dimensions. Based on a decomposition of the velocity space, these equations can be reduced to a discrete elliptic problem by eliminating the pressure through the use of substructures of the domain. The practicality of the reduction relies on a local basis, presented here, for the divergence-free subspace of the velocity space. We consider additive and multiplicative domain decomposition methods for solving the reduced elliptic problem, and their uniform convergence is established.

Key words. divergence-free basis, domain decomposition, second-order elliptic problems, mixed finite element method

AMS subject classifications. 65F10, 65F30, 65L60

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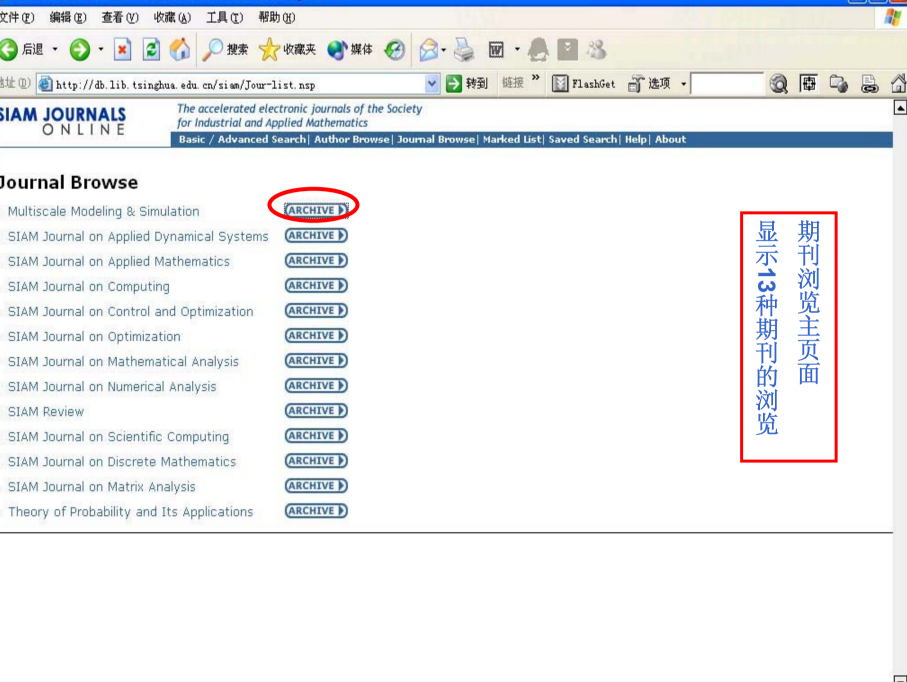
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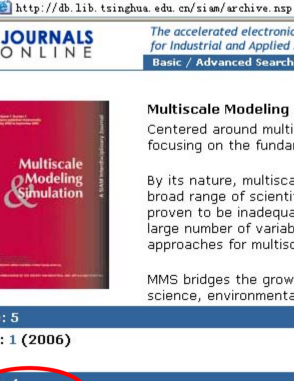


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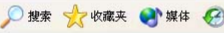
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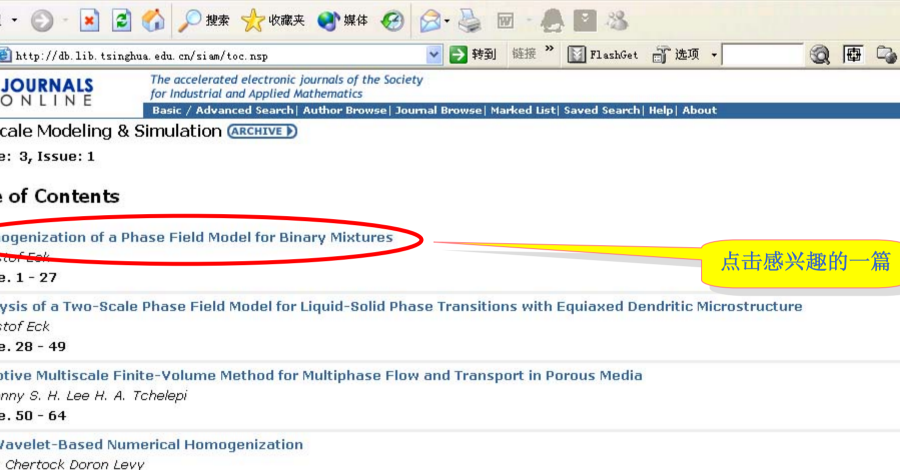
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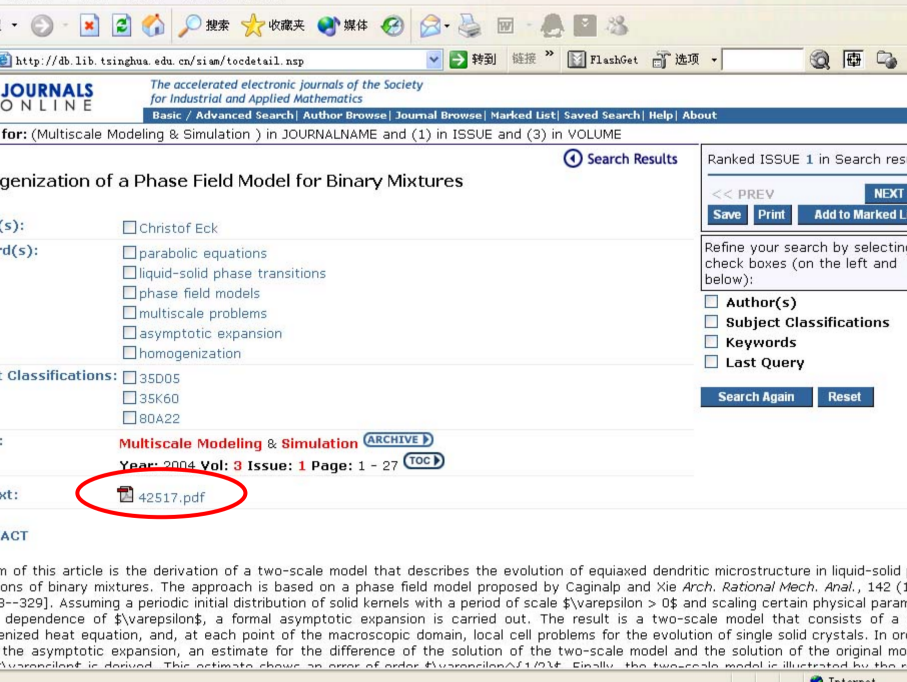
Model Updates Using Wavelets

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Vol. 3, No. 1, pp. 1–27

MULTISCALE MODEL, SIMUL.

PHASE FIELD MODEL FOR BINARY MIXTURES* CHRISTOF ECK[†]

Abstract. The aim of this article is the derivation of a two-scale model that describes the evo-

HOMOGENIZATION OF A

lution of equiaxed dendritic microstructure in liquid-solid phase transitions of binary mixtures. The approach is based on a phase field model proposed by Caginalp and Xie [Arch. Rational Mech. Anal., 142 (1998), pp. 293–329]. Assuming a periodic initial distribution of solid kernels with a period of scale $\varepsilon > 0$ and scaling certain physical parameters in the dependence of ε , a formal asymptotic expansion is carried out. The result is a two-scale model that consists of a global homogenized heat equation, and, at each point of the macroscopic domain, local cell problems for the evolution of single solid crystals. In order to justify the asymptotic expansion, an estimate for the difference of

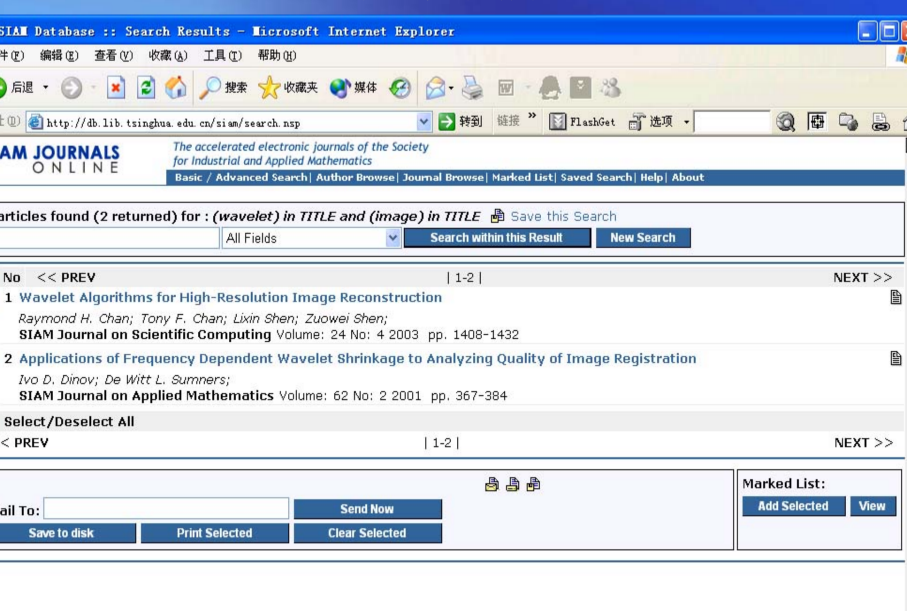
the solution of the two-scale model and the solution of the original model of scale ε is derived. This estimate shows an error of order $\varepsilon^{1/2}$. Finally, the two-scale model is illustrated by the results of

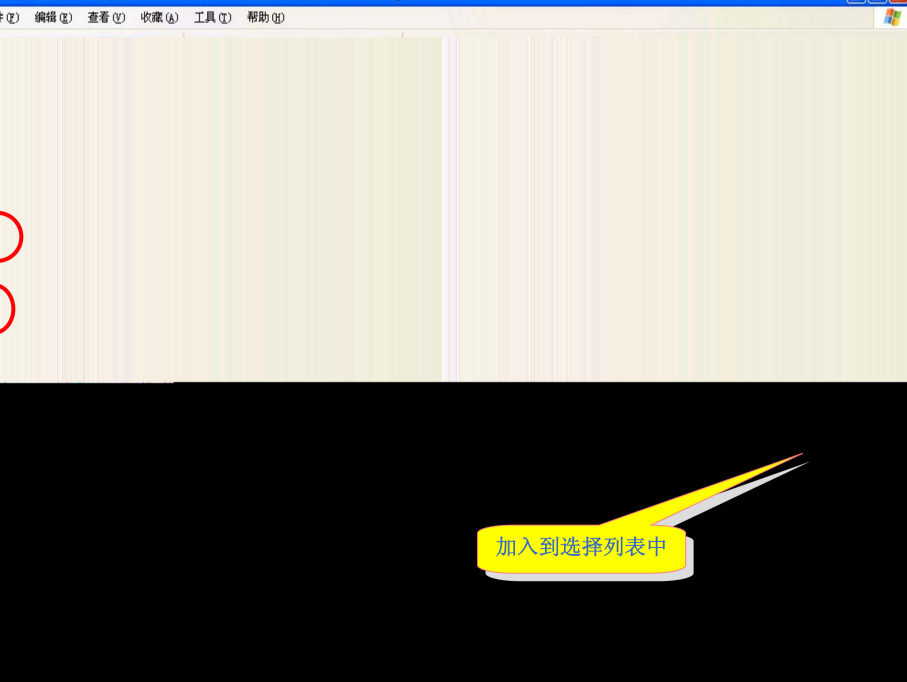
Key words. parabolic equations, liquid-solid phase transitions, phase field models, multiscale problems, asymptotic expansion, homogenization

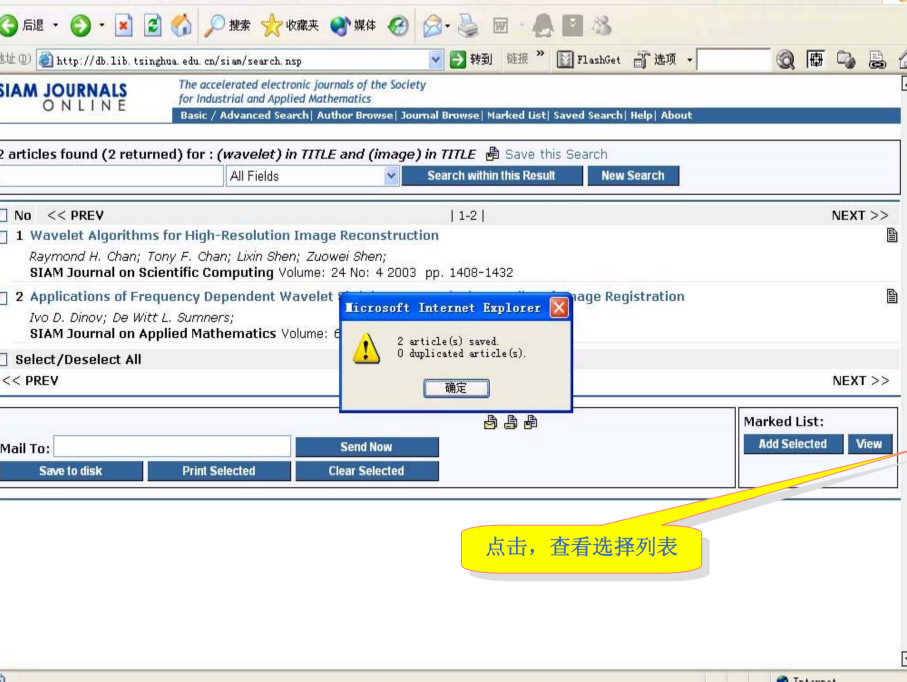
AMS subject classifications. 35D05, 35K60, 80A22

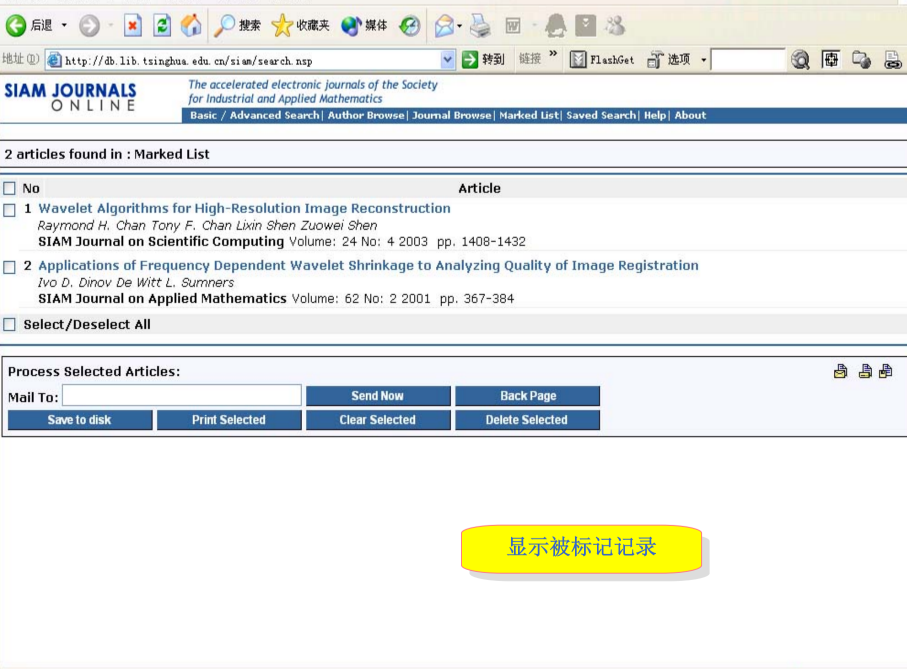
numerical solutions of the two-scale model for some simple examples.

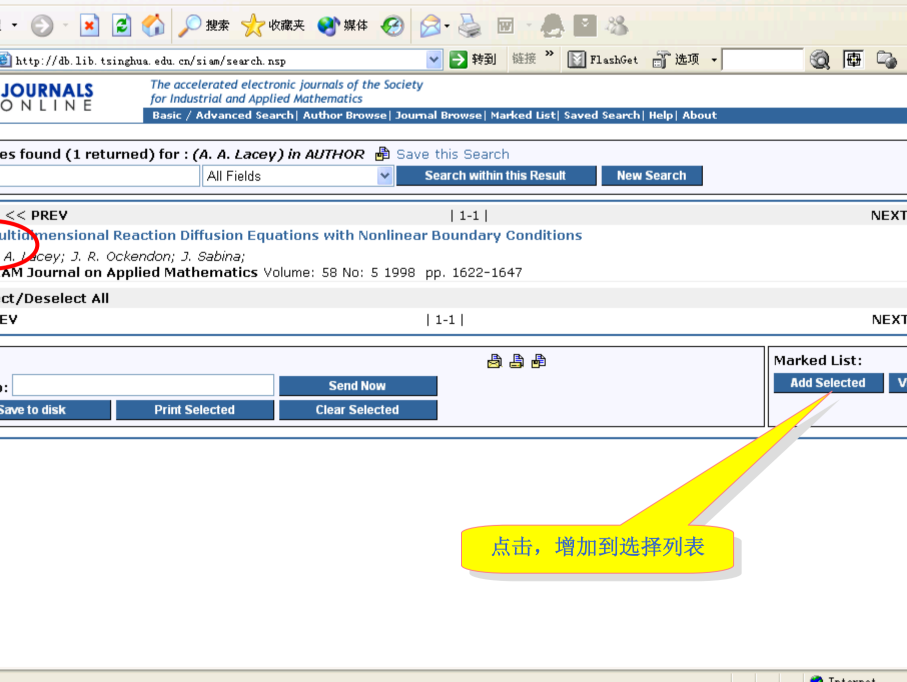
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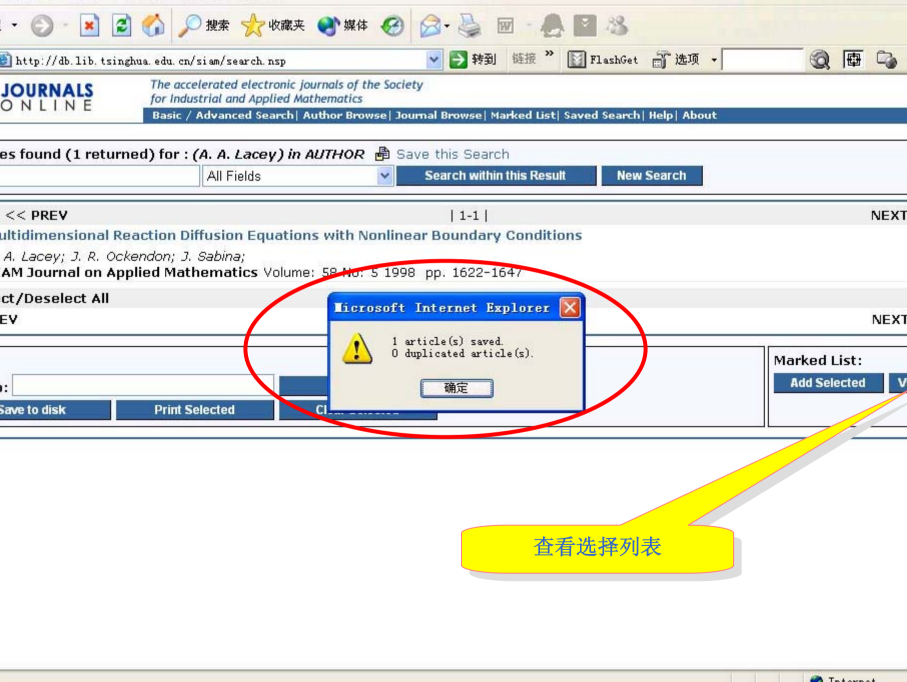


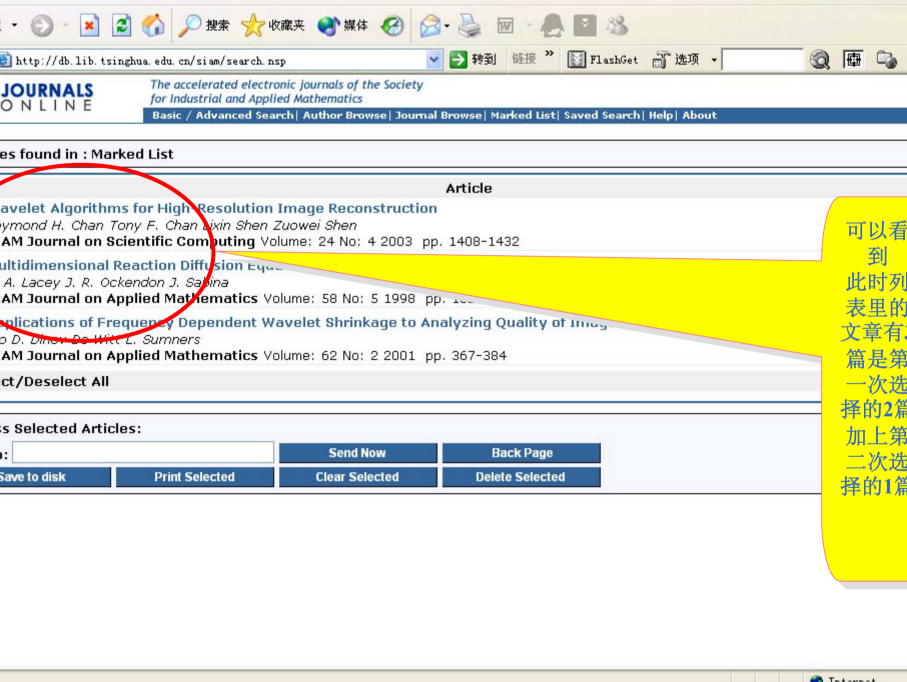


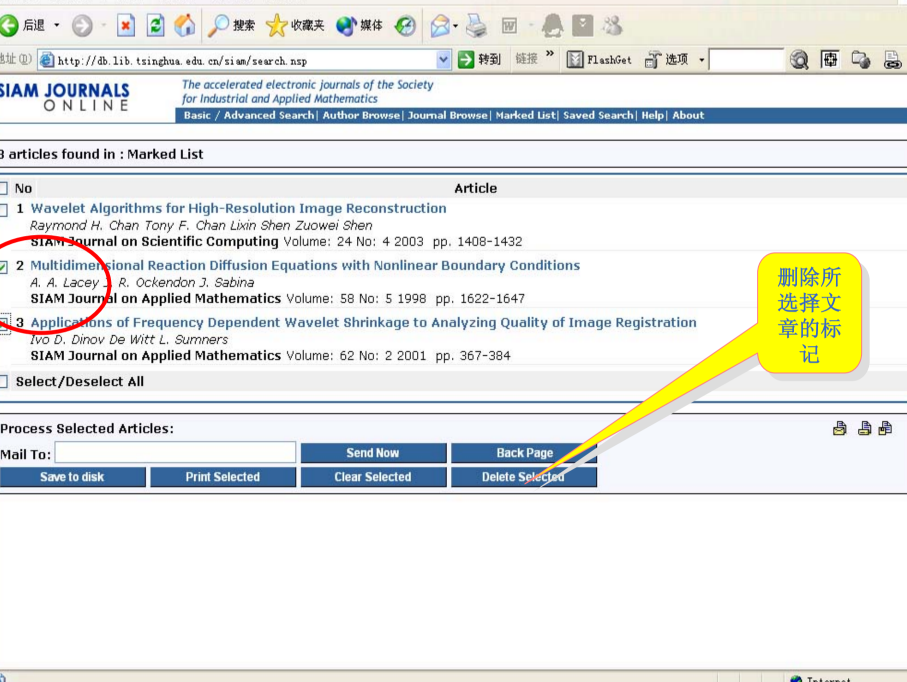


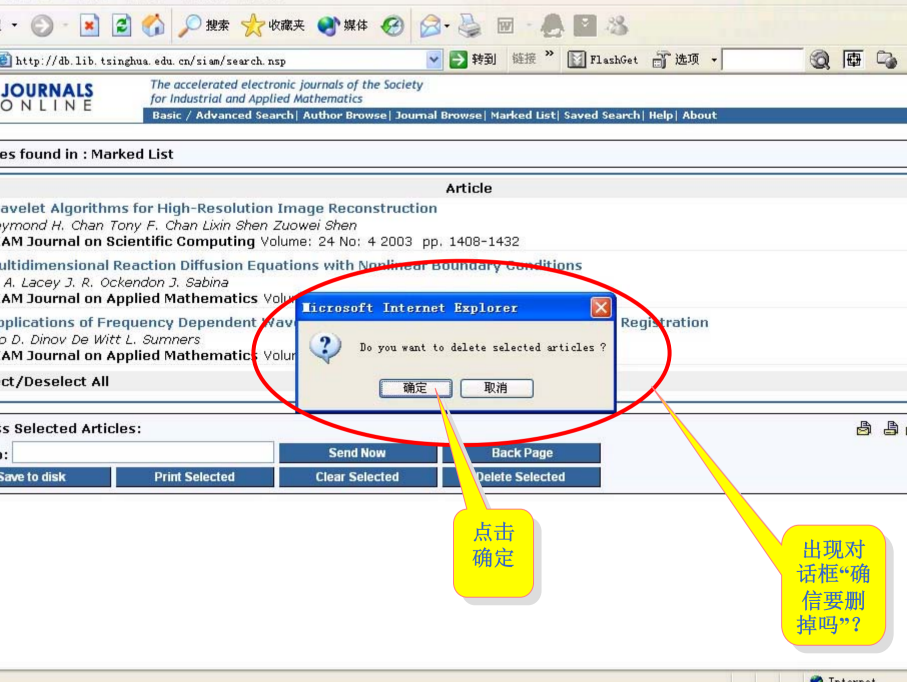


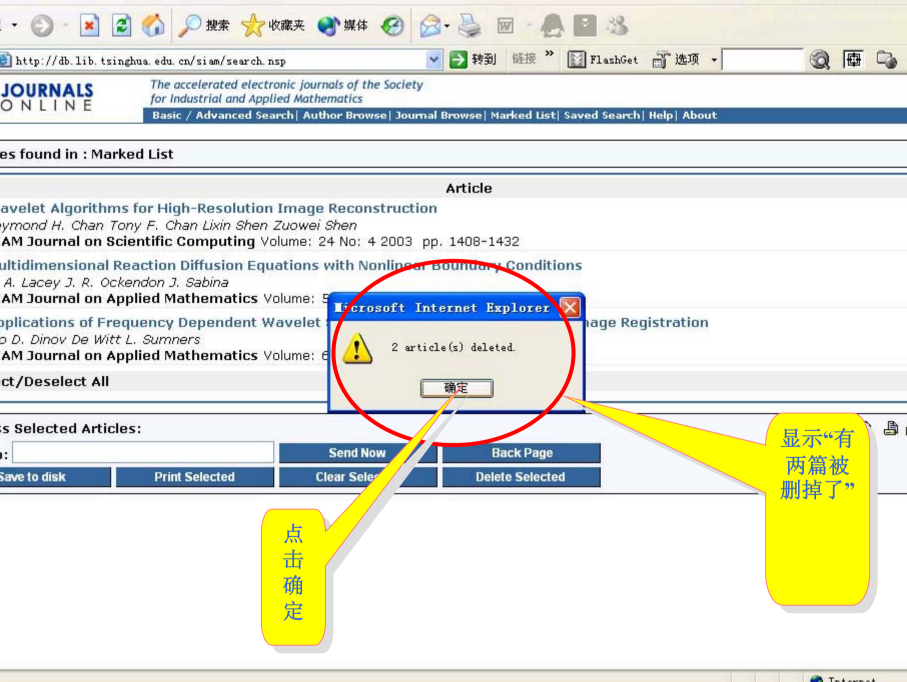


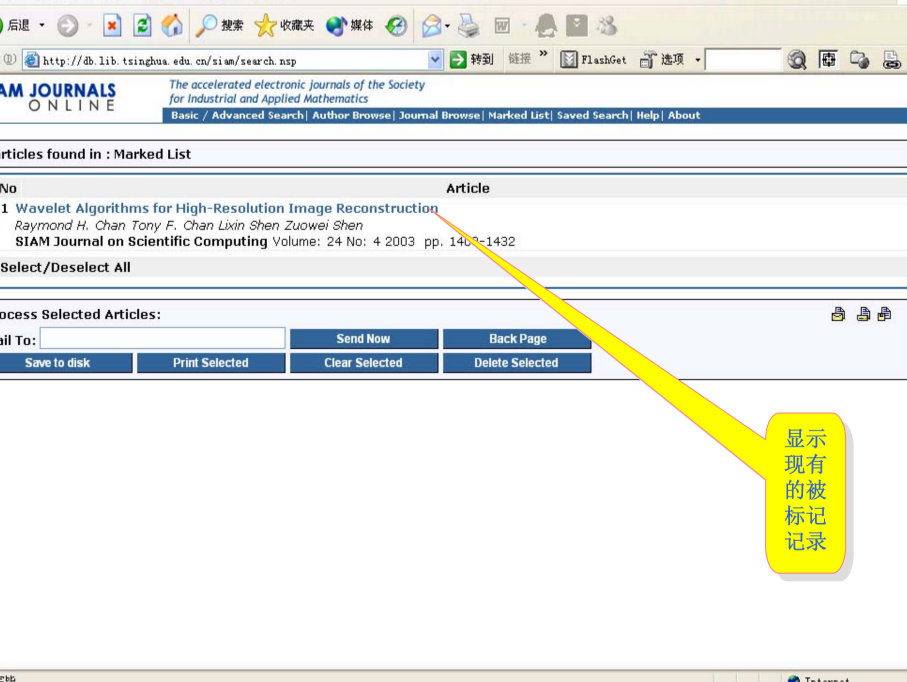


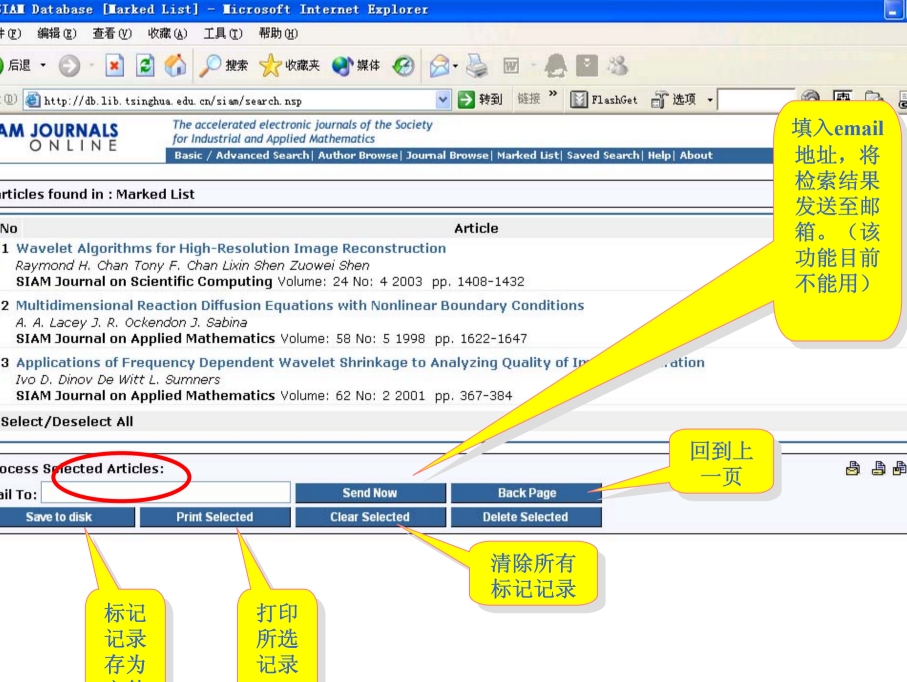


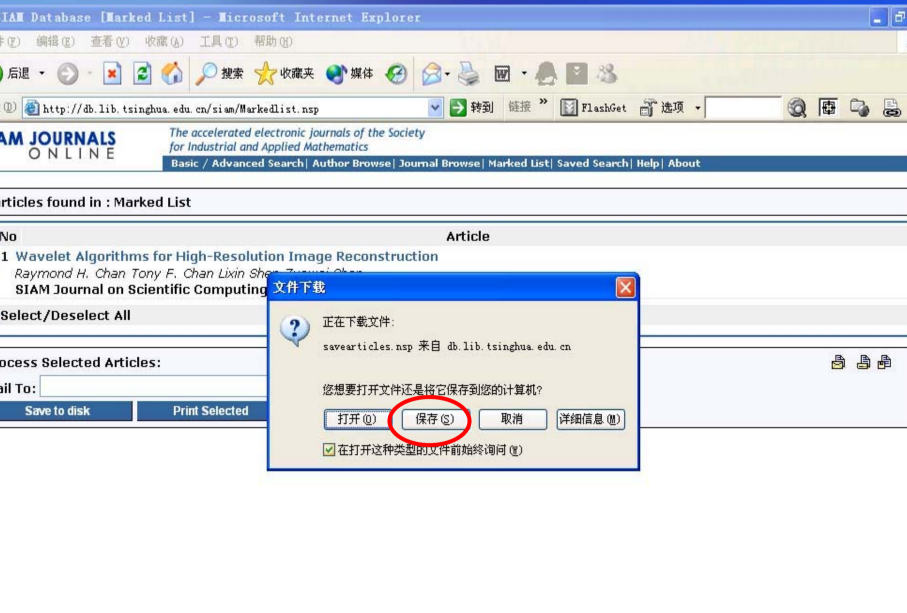












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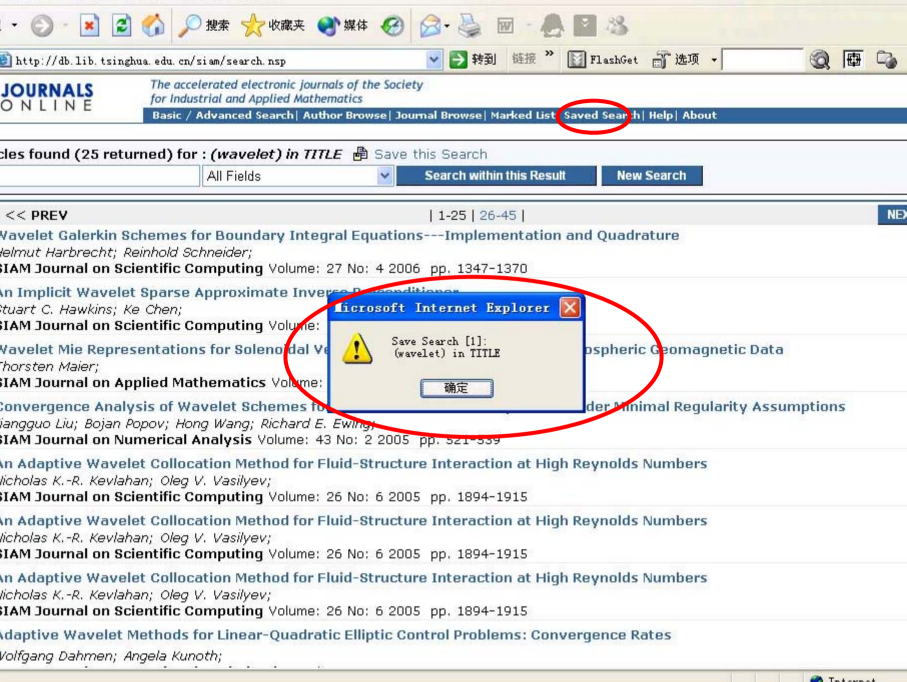
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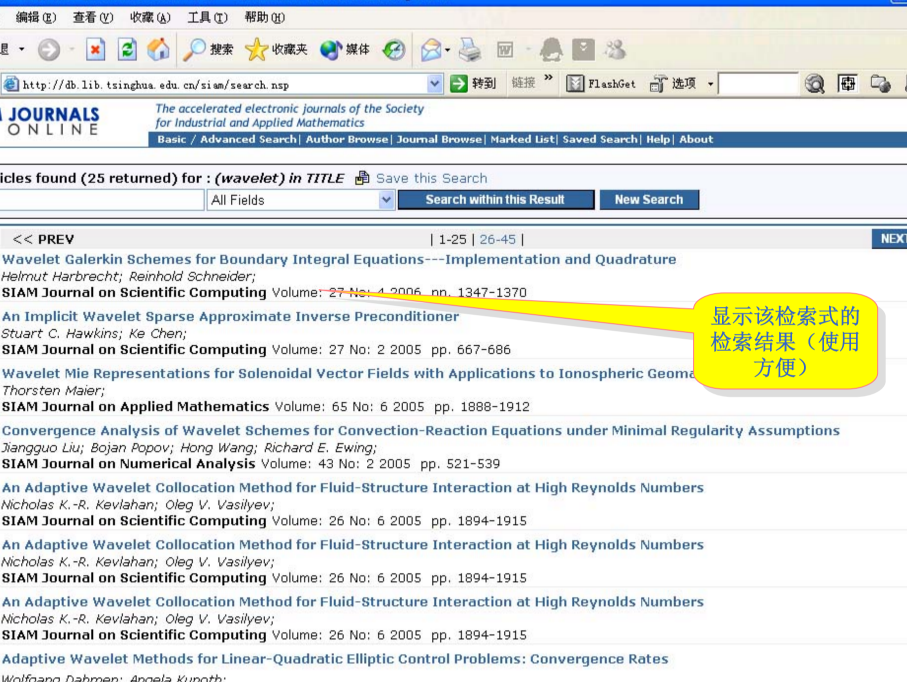
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- 5 An Adaptive Wavelet Collocation Method for Fluid-Structure Interaction at High Reynolds Numbers Nicholas K.-R. Kevlahan; Oleg V. Vasilyev;
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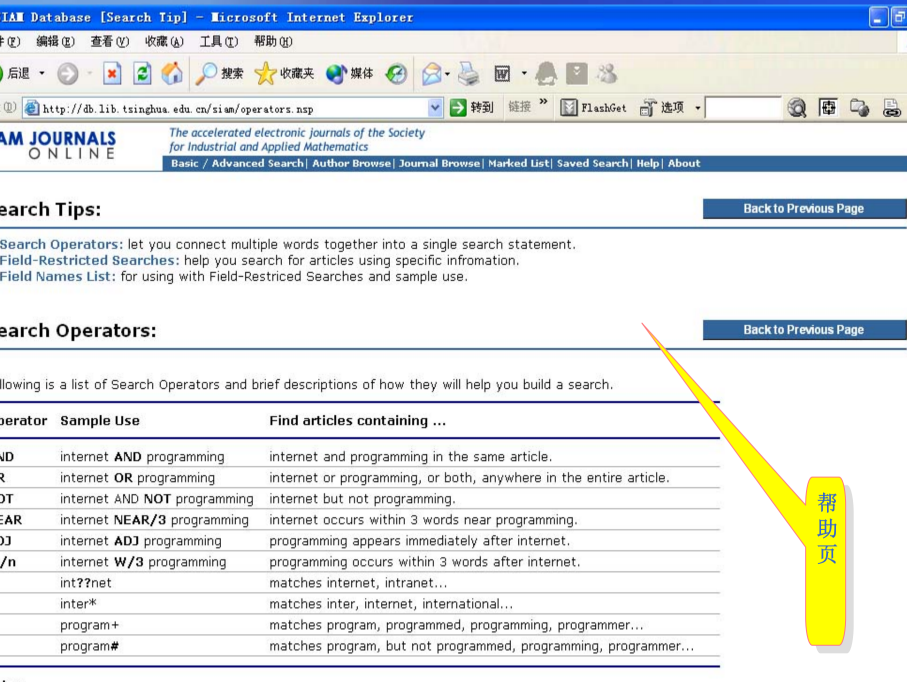
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SIAM LOCUS介绍

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北京邮电大学图书馆 2006年5月18日

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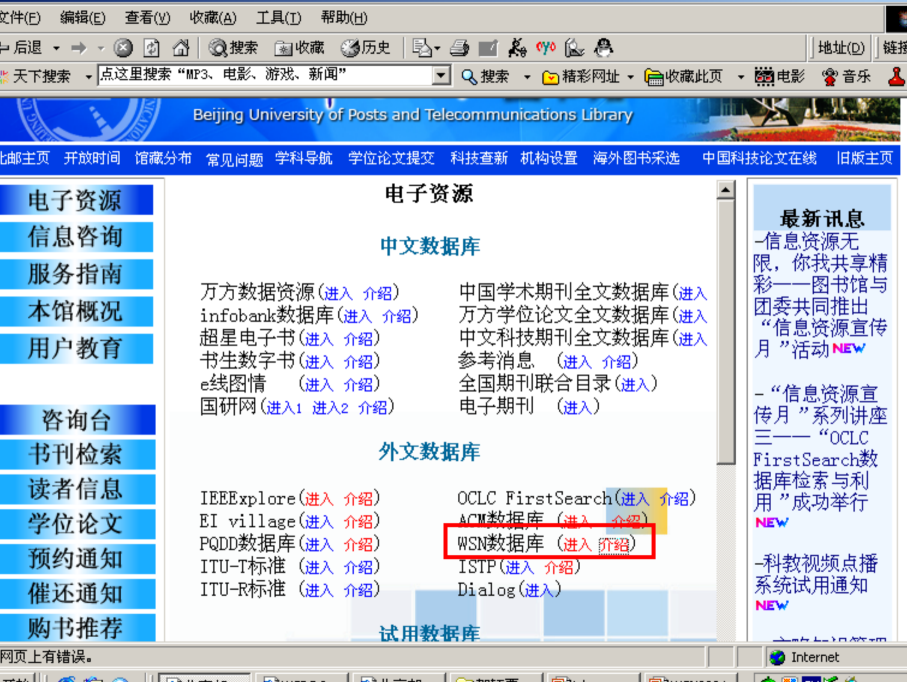
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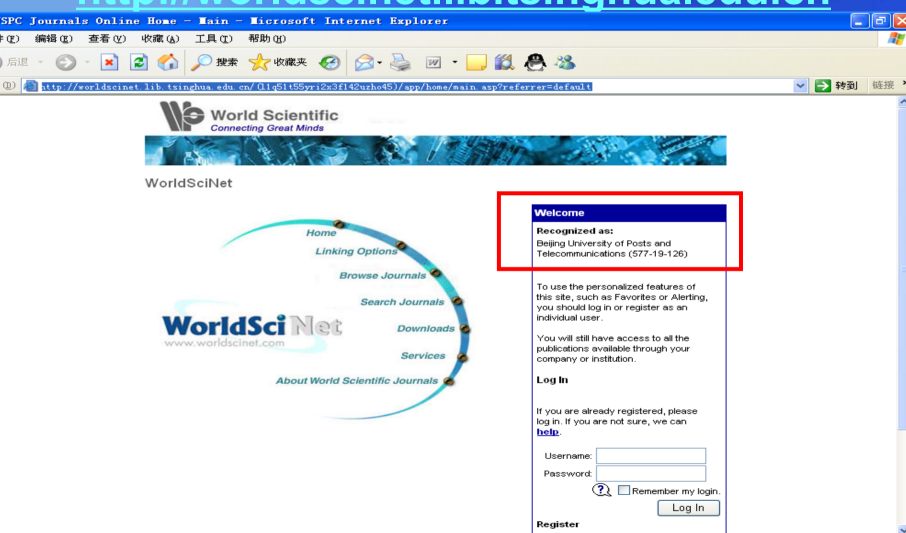
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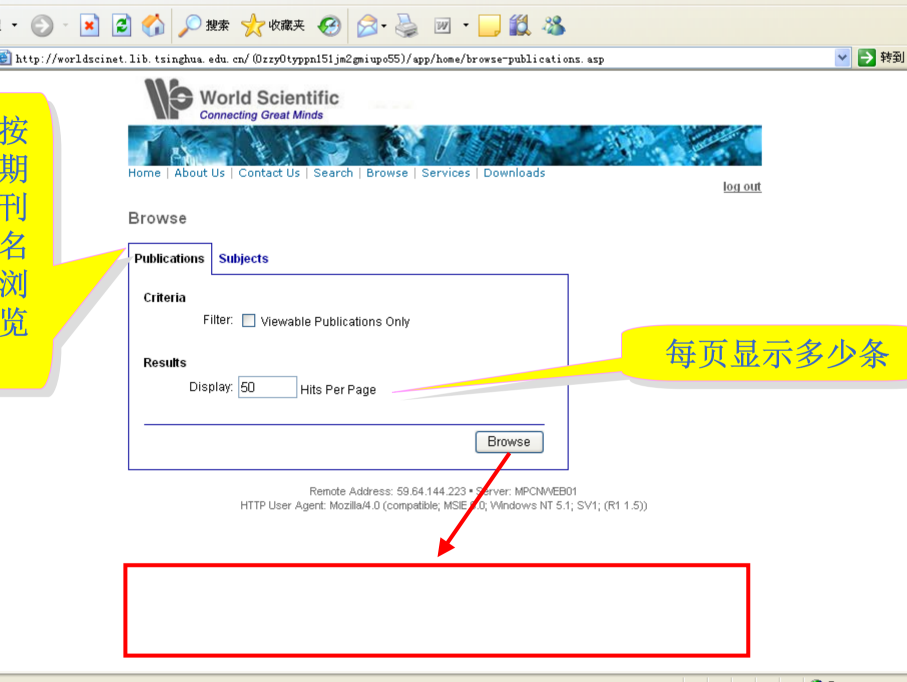
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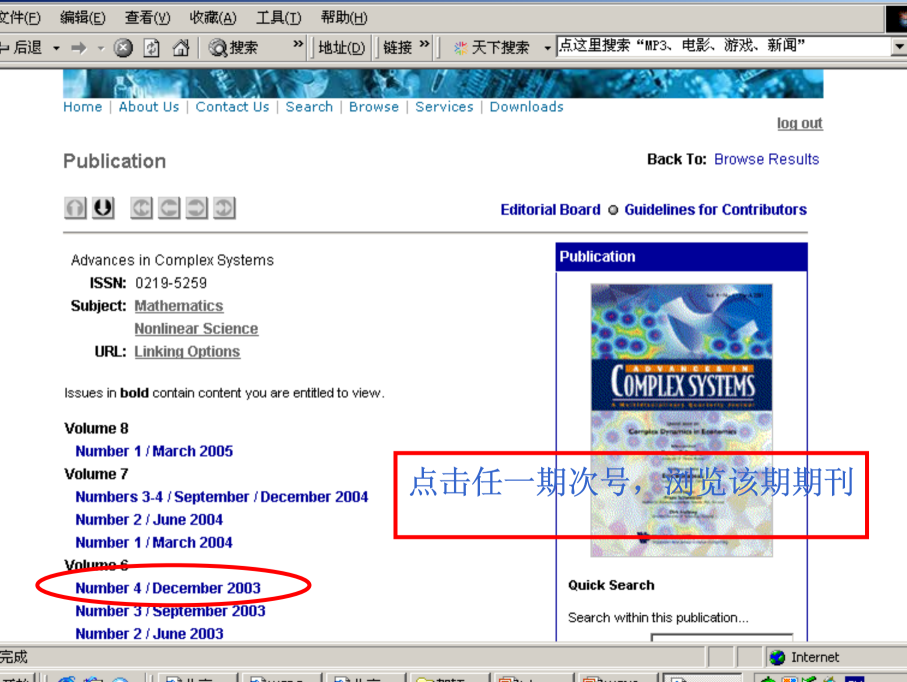
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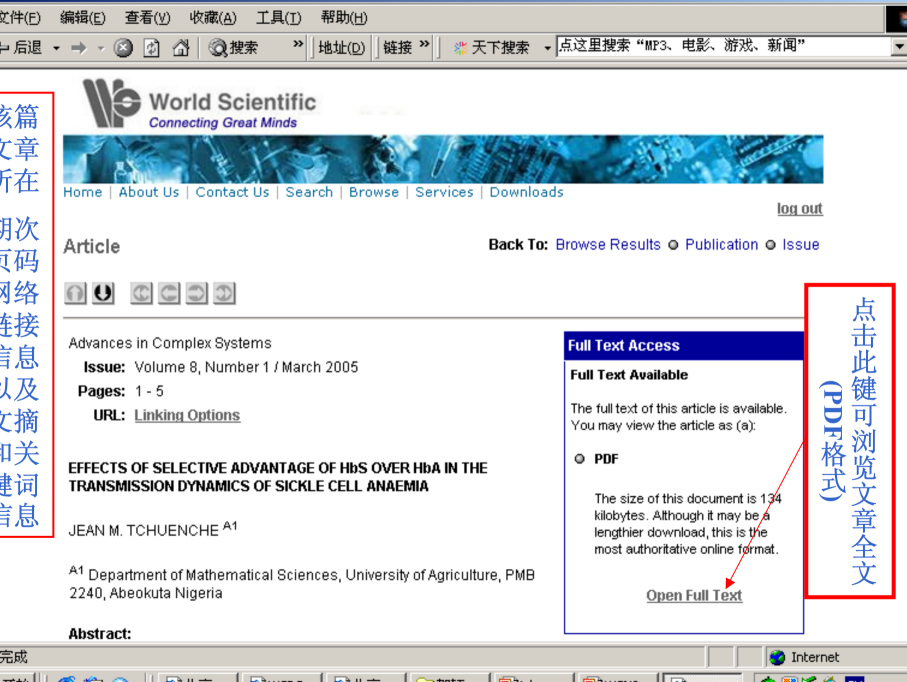


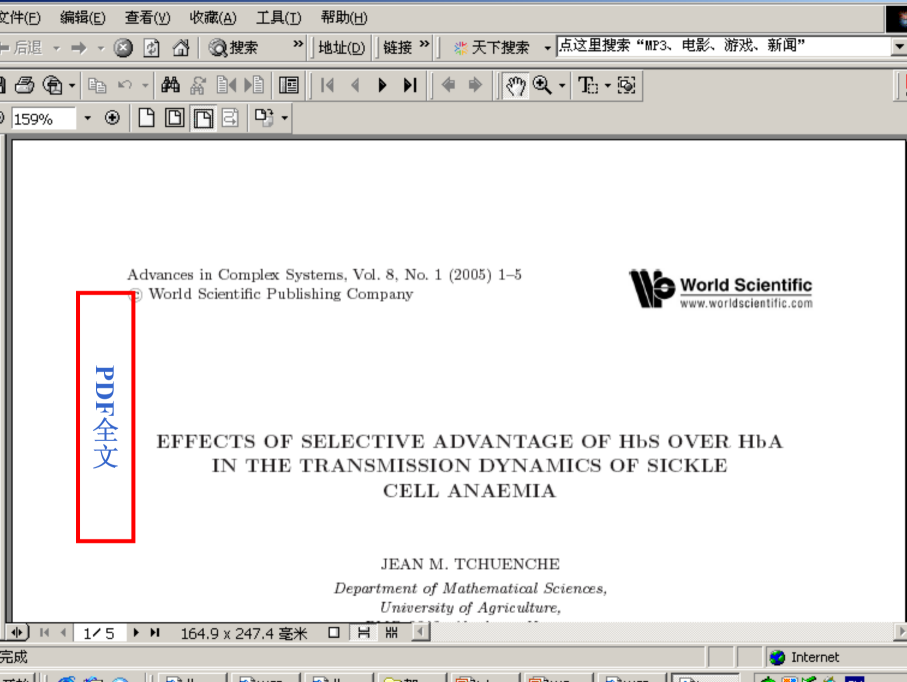
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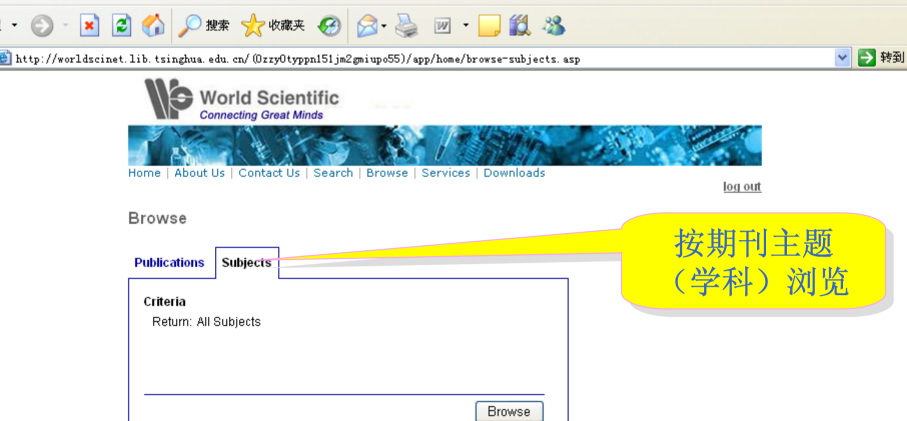
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Remote Address: 59.64.144.223 • Server: MPCNVEB01 HTTP User Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1; (R1 1.5))

































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Physics



点击"Chemistry",就 可以浏览WSN所收录 的所有化学方面的期刊

Remote Address: 59.64.144.223 Server: MPCNWEB01 HTTP User Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1; (R1 1.5))



International Journal of Nanoscience

Journal of Theoretical and Computational Chemistry



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二、基本检索

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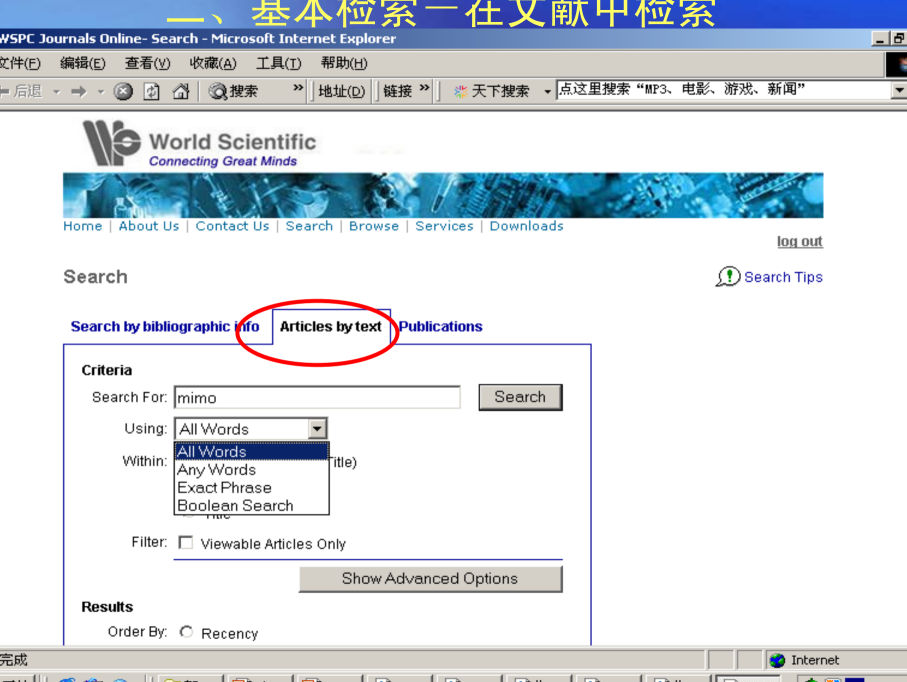
Register

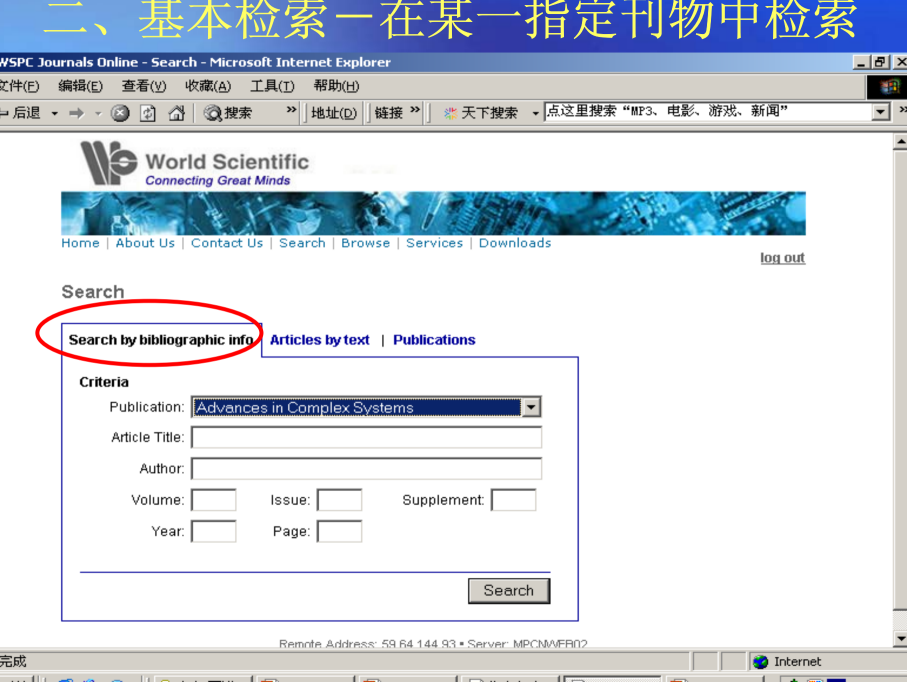
Registering is simple and free! For more

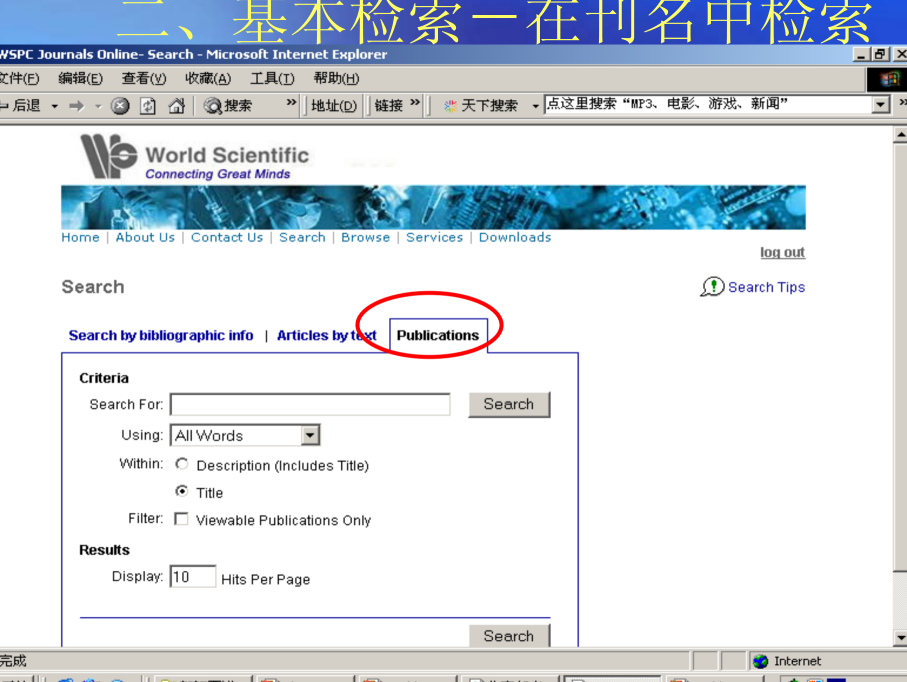
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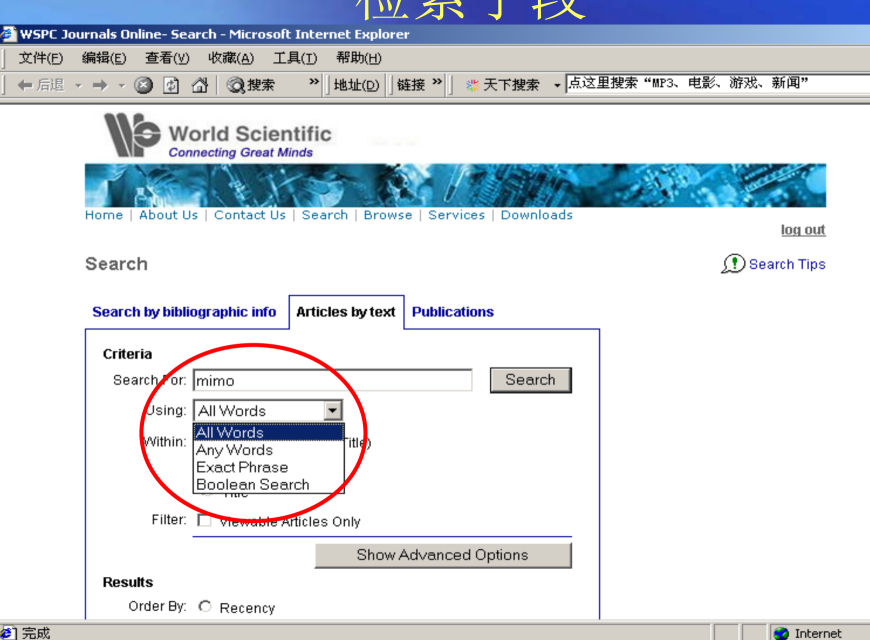






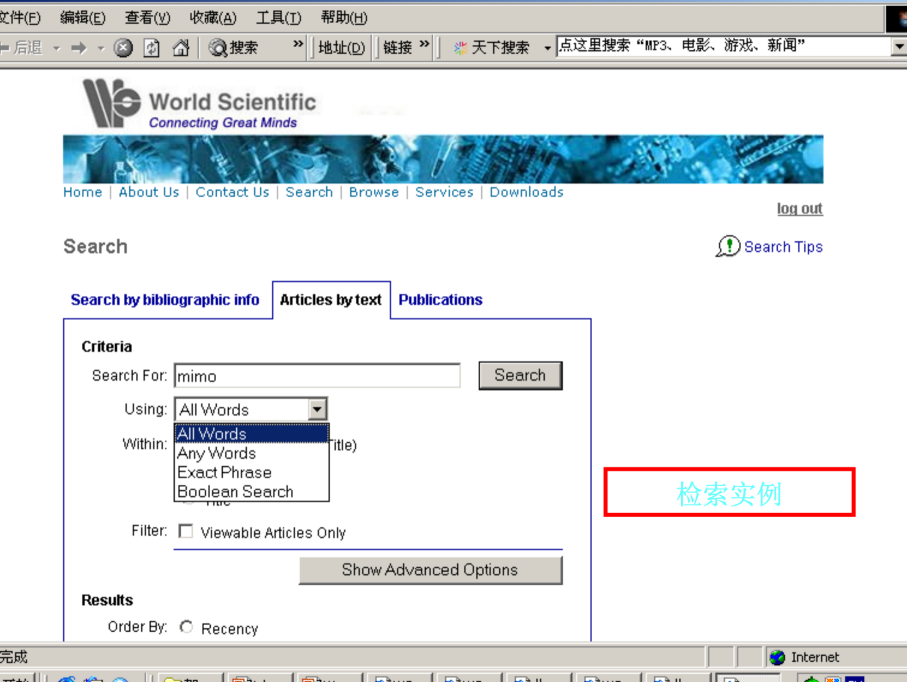
检索字段

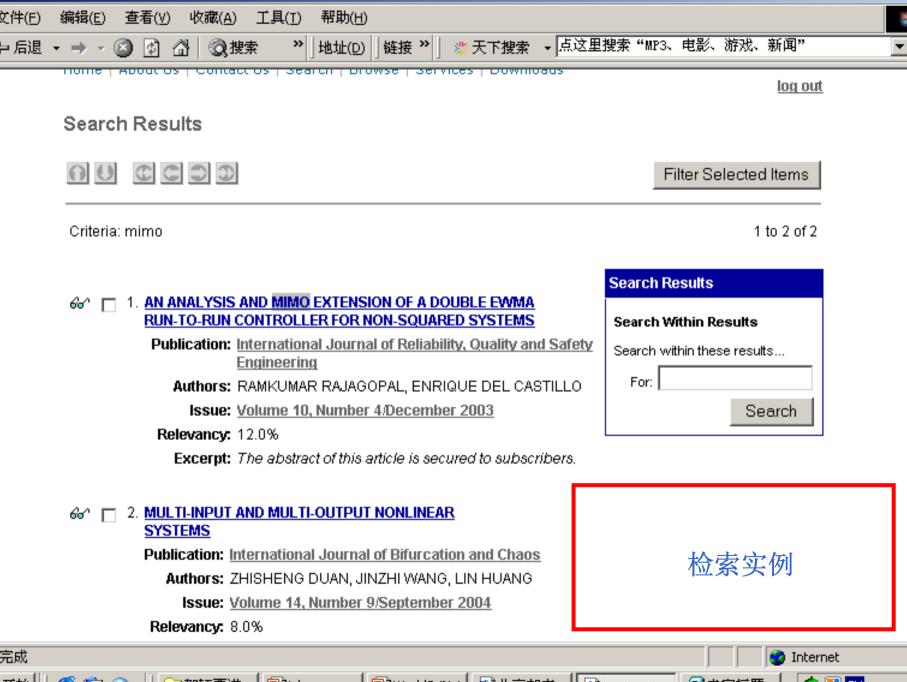
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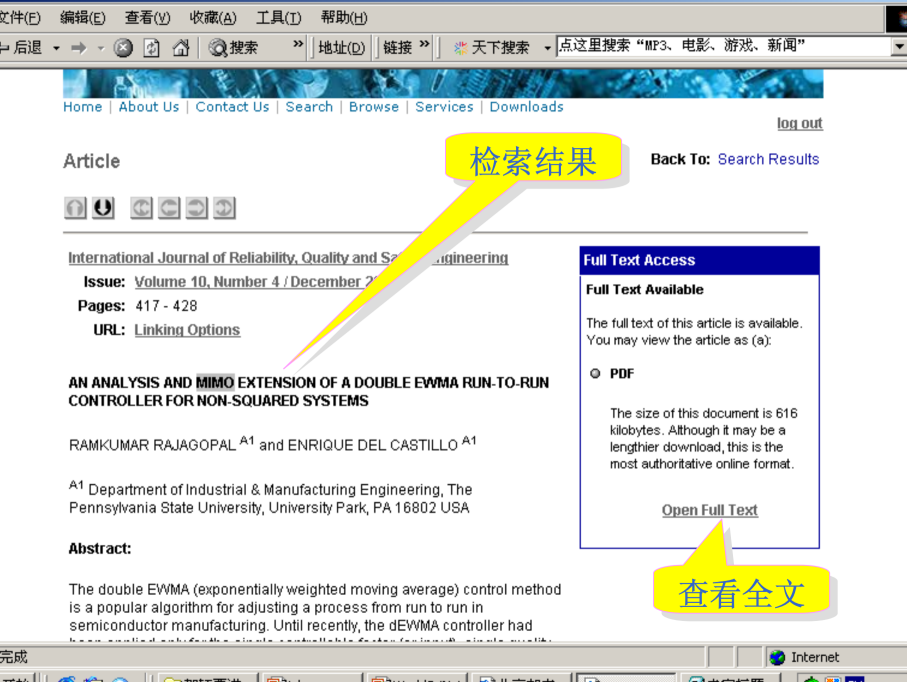


检索字段

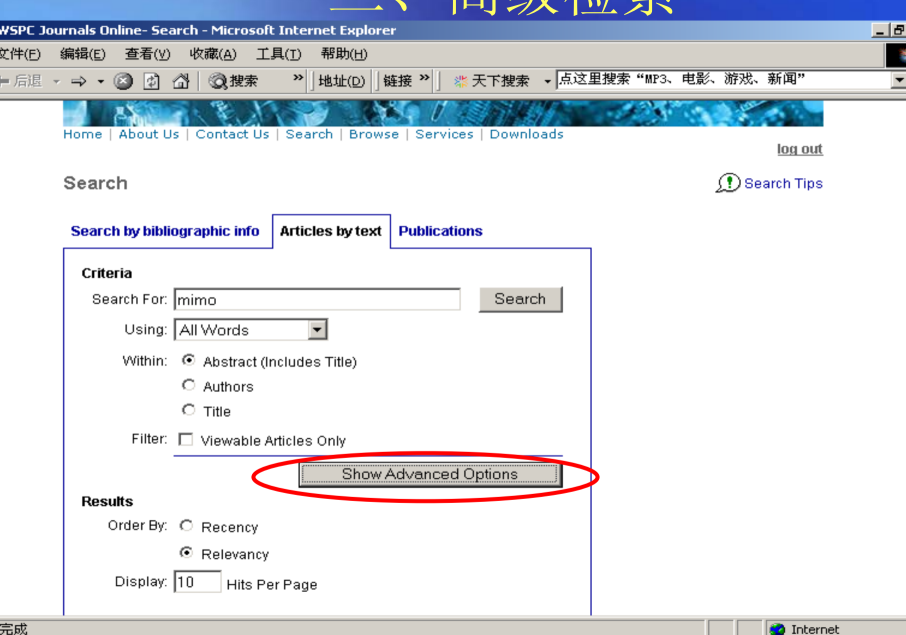
- All words: 检索字段必须含有全部检索词,词序及位置不定,检索词间的关系相当逻辑"AND"。
- Any words: 检索字段中,含有任一词即可。检索词间关系,相当逻辑"OR"关系。
- Exact phrase: 严格按照检索词输入状态进行精确检索。
- Boolean search: 检索词可用逻辑算符匹配。确定限定条件(高级检索与基本检索的区别在于,前者限定条件更为细腻、灵活,后者较为粗放);

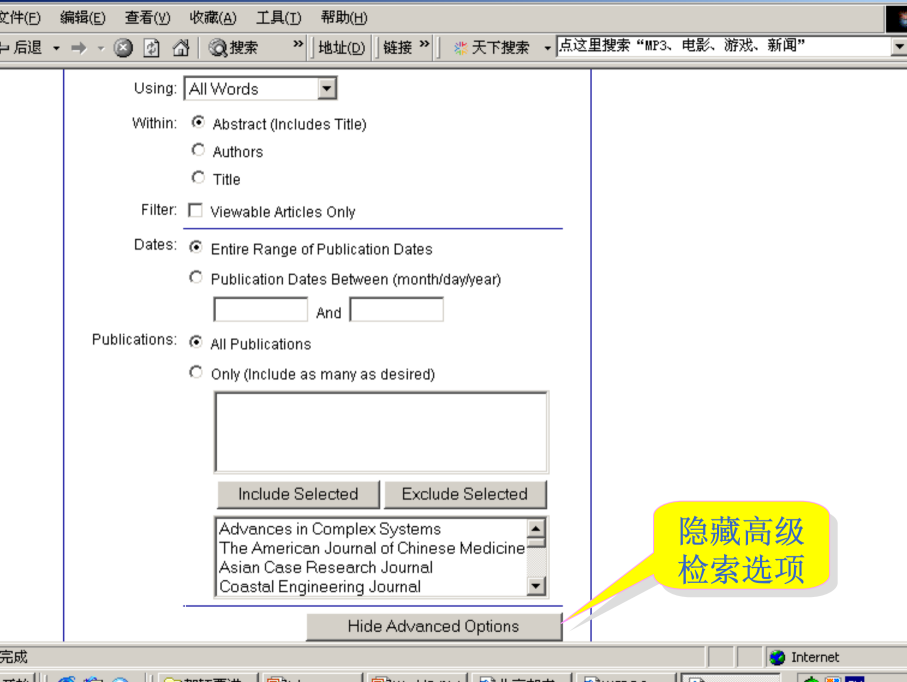






三、高级检索





检索规则

基本及高级检索是基于整个期刊文献内容的全字段检索(不包括作者)。

检索式的逻辑语言,采用布尔逻辑。用逻辑算符 "AND"、"OR"、"NOT(ANDNOT)"表示。

邻近算符"NEAR"表示两词彼此相邻,并在一个字段出现,词顺可以颠倒;若希望词序不颠倒可将检索式用引号括起。

如: "system near manager"

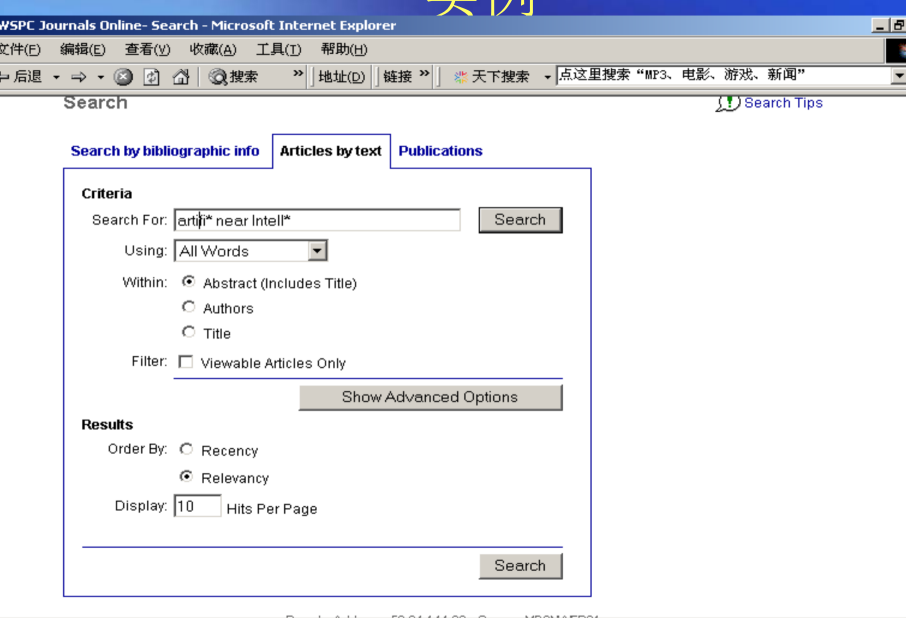
用邻近算符检索出的结果,其排序按两词间距大小排列,相邻距离越近排列在前,否则在后;

在检索中,使用NEAR匹配词组比AND更精确。

检索规则

- 检索词可以是一个词或一组词,也可以用检索式表示;
- 在词尾后坠以"*",表示系统做词根检索。如:输入key*,可以命中key; keying; keyhole; keybard;
- 词尾后坠以"**",则表示该词的所有时态变化词都 在检索范围内。如:输入sink**,系统自动将sink 的不同时态词sinking、sank、sunk一起检索;
- 使用or查找拼写不同的词,如: colour or color;





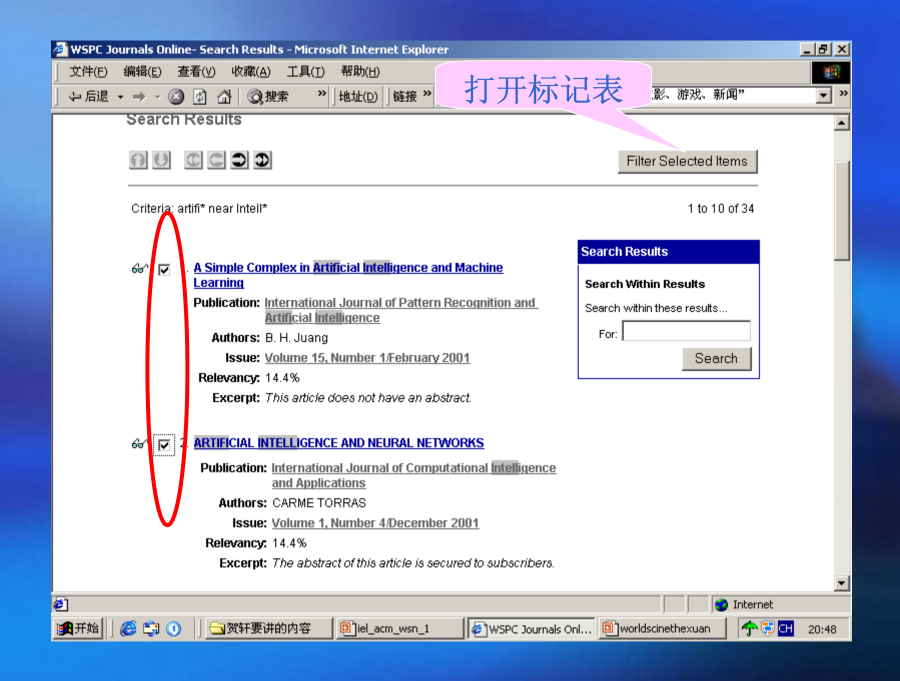
Internet

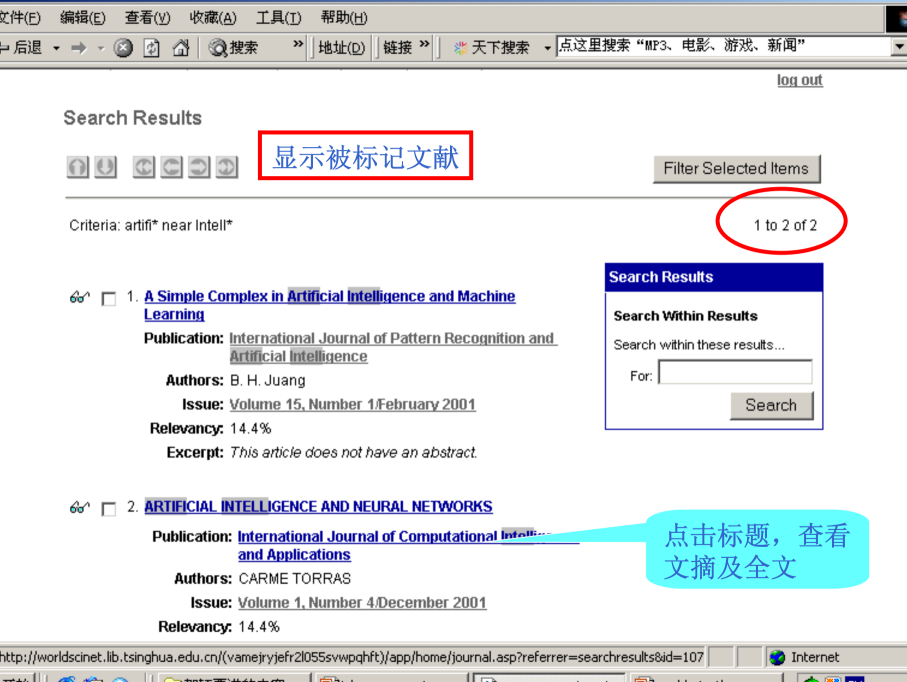
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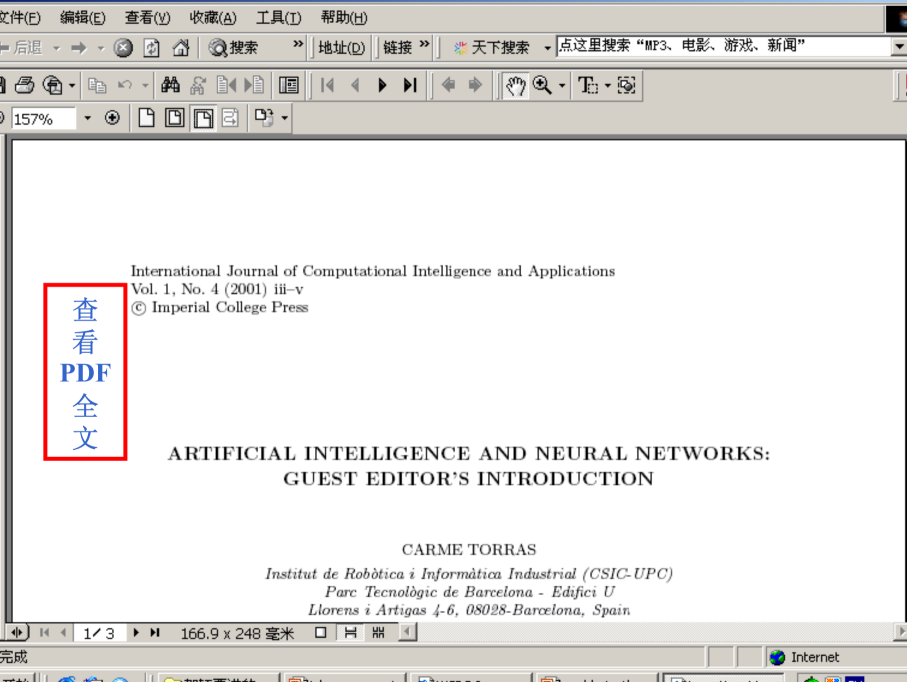
VSPC Journals Online- Search Results - Microsoft Internet Explorer	
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Criteria: artifi* near Intell*	1 to 10 of 34
1. A Simple Complex in Artificial Intelligence and Machine Learning Publication: International Journal of Pattern Recognition and Artificial Intelligence Authors: B. H. Juang Issue: Volume 15, Number 1/February 2001	Search Results Search Within Results Search within these results For:
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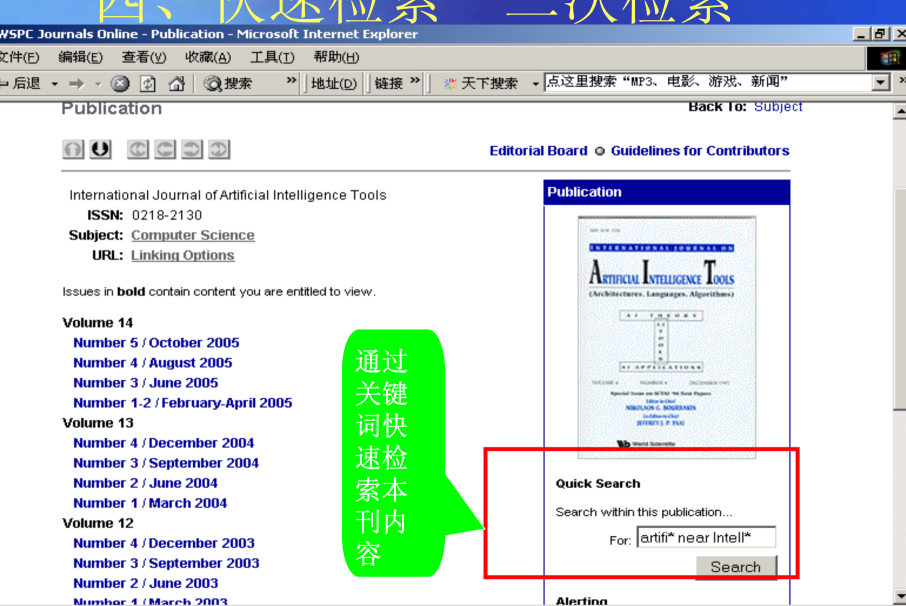
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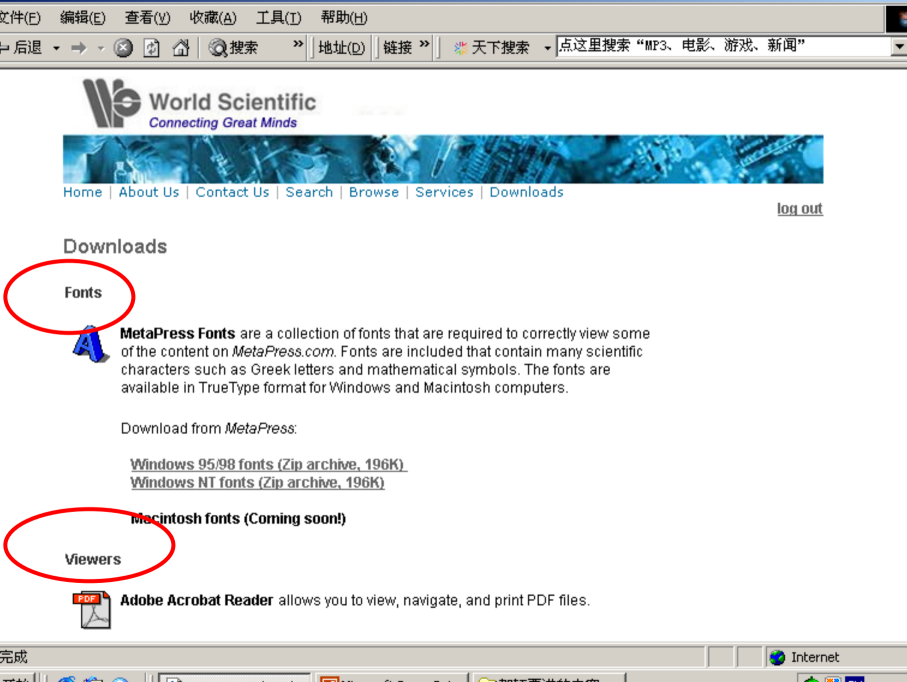
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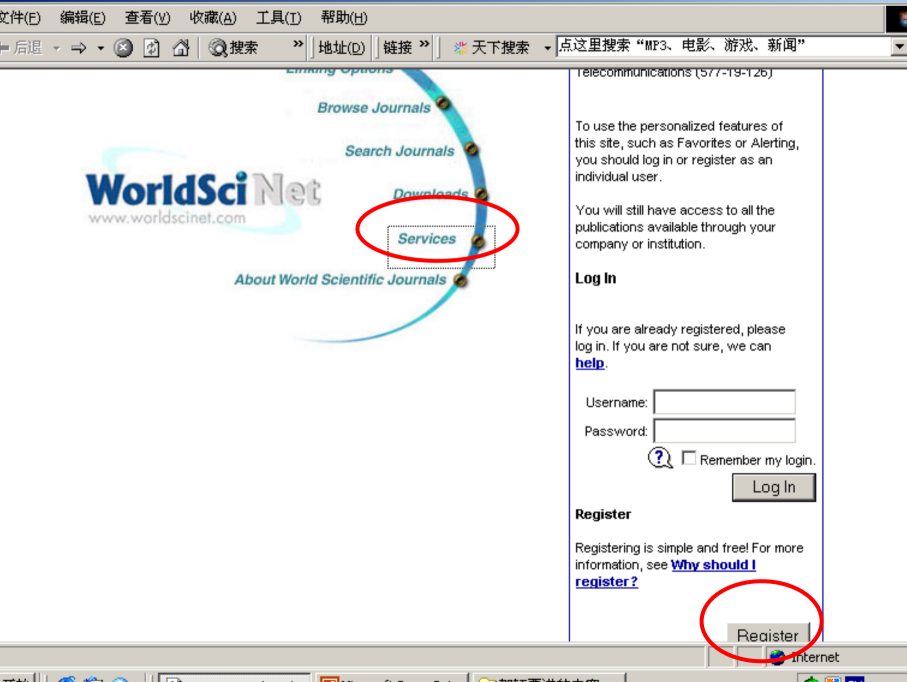
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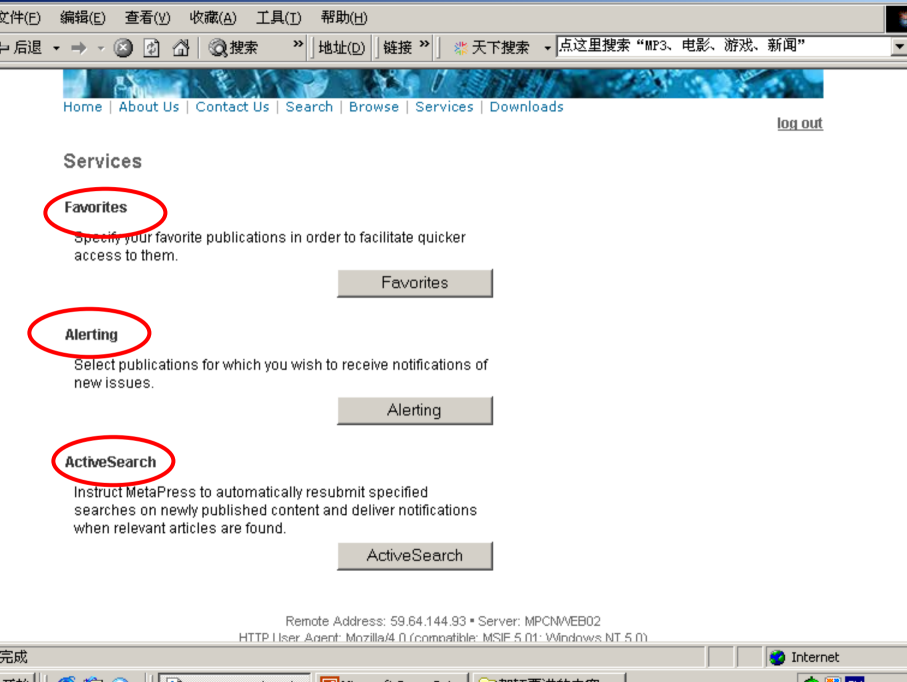
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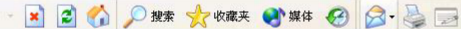


















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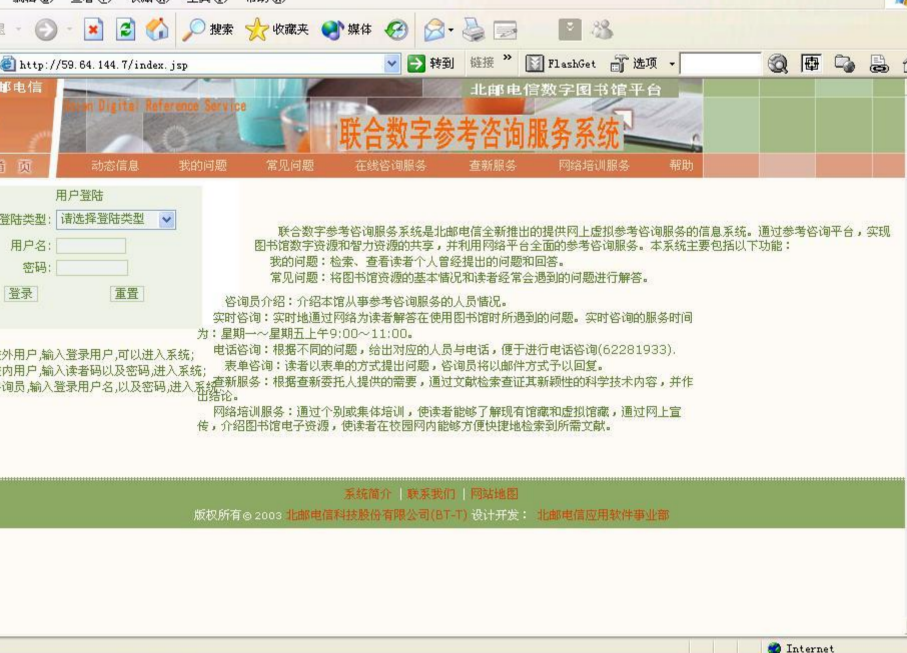
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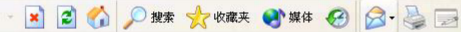








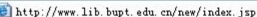






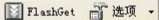






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