

大学生计算与信息化素养

全文数据库——Springer Link

主讲人:韩慧



登录Springer Link





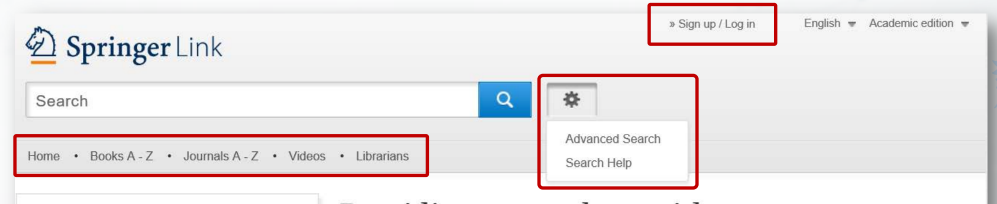
https://link.springer.com/

通过所在单位的相关链接登录



Springer Link 主页



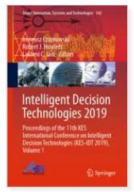


Browse by discipline

- » Biomedicine
- » Business and Management
- » Chemistry
- » Computer Science
- » Earth Sciences
- » Economics
- » Education
- » Engineering
- » Environment
- » Geography
- » History
- » Law
- » Life Sciences

Providing researchers with access to millions of scientific documents from journals, books, series, protocols, reference works and proceedings.





New books and journals are available every day.



|Springer Link 主页

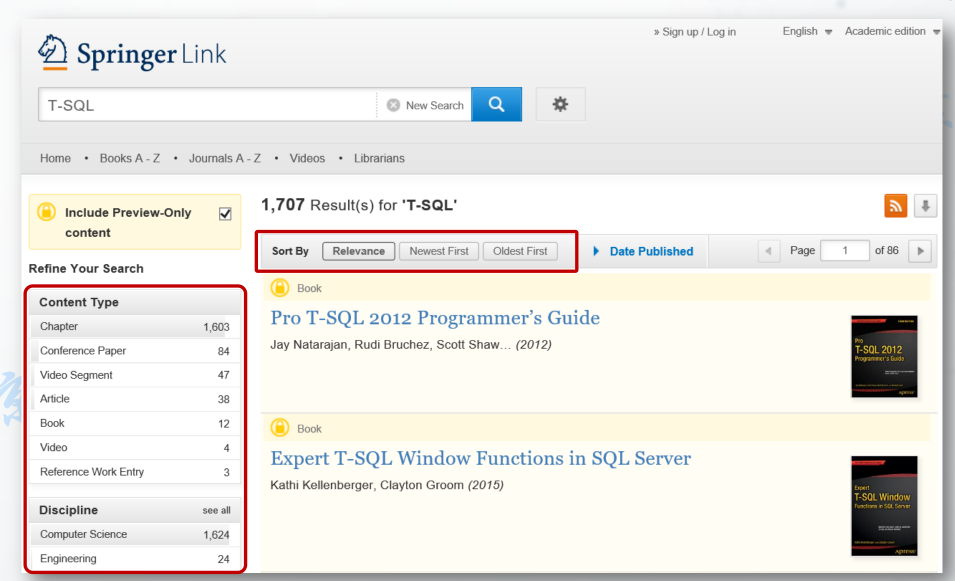


	Browse 12,927,552 resources		从泰养
	Articles	6,810,804	苦息化第二
	Chapters	4,399,760	
	Conference Papers	1,111,185	
	Reference Work Entries	549,223	
加州地	Protocols	56,514	
北多林	Videos	66	



|Springer Link 普通检索

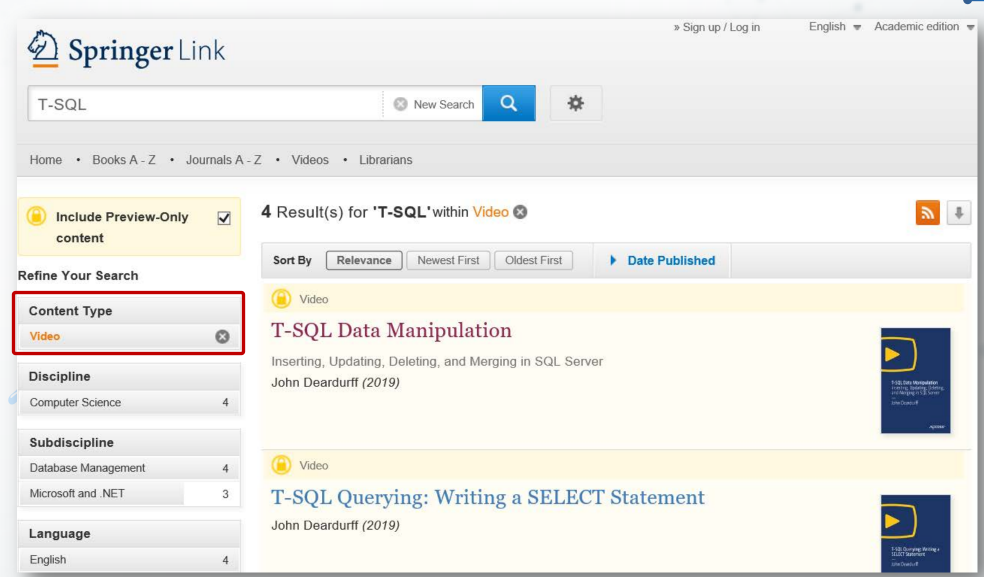






Springer Link 普通检索







|Springer Link 普通检索





Inserting, Updating, Deleting, ar

John Deardurff

免费观看

Details

Transcript

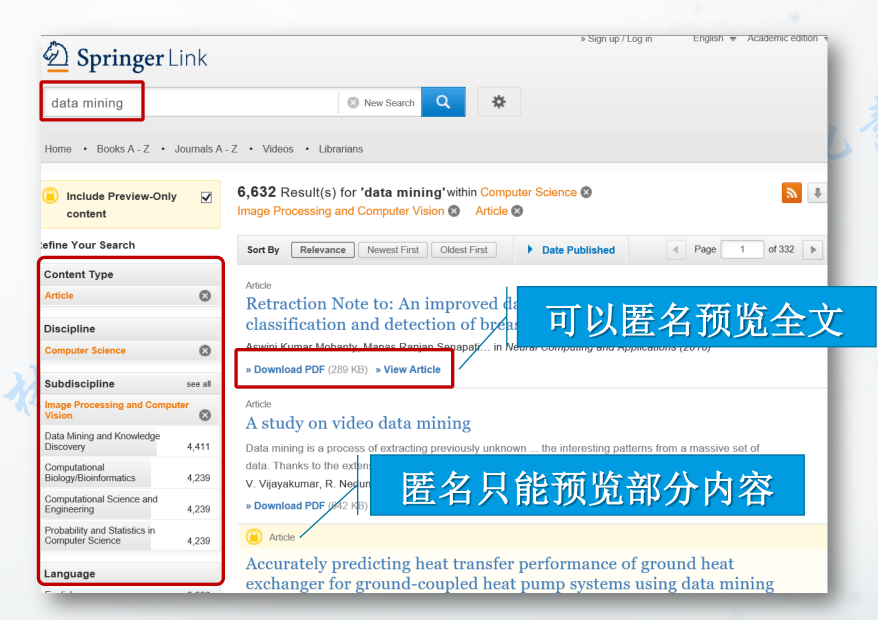






Springer Link 普通检索









|Springer Link 高级检索



with ai	I of the	words					
with th	e exac t	phrase					
with at	least o	ne of the	words				
withou	ut the w	ords					
where	the title	contains					
		Satum" or S					
		dy" or Elvis ents publis	shed				
betwee	en 🗸	Start y	ear and	End y	/ear		
(a)	Include	Preview	-Only co	ntent	✓		





|Springer Link 高级检索



Advanced Search

	Find Resources
	with all of the words
	with the exact phrase
	data mining
	with at least one of the words
北多林业	without the words
The Notice of th	
	where the title contains
	lorestry
	e.g. "Cassini at Saturn" or Saturn
	where the author / editor is
	e.g. "H.G.Kennedy" or Elvis Morrison

Springer Link 高级检索





Refine Your Search

Content Type	
Chapter	6
Conference Paper	5
Article	3

Discipline	
Computer Science	4
Life Sciences	2
Business and Management	1
Engineering	1
Environment	1

Subdiscipline	see all
Artificial Intelligence	3
Data Mining and Knowledge Discovery	3
Environmental Management	2
Forestry	2
Image Processing and Computer Vision	2



The application of big data mining can create over a trillion dollars value. ... In order to improve the effectiveness of big data mining and aid the innovation of products of...

Huiling Yu, Jie Guo, Dongyan Shi... in Intelligent Computation in Big Data Era (2015)



Analyzing and Predicting Forestry Accountancy Network Variables with Bayesian Belief Networks as Compared to Traditional Analyzing Methods

The tremendous variability in physical conditions of forest enterprises as well as attitudinal aspects of their managers is seen as a major impediment to the understanding and optimization of forest management... Christoph Hartebrodt, Reinhard Aichholz, Marco Braasch in *Small-scale Forestry (2011)*



Digital forestry research in China

Digital Forestry as a concept was developed after the Digital Earth program. The Chinese scientists were not only among the pioneers who first proposed the concept of Digital Forestry, but also contributed a l... Shouzheng Tang, Lina Tang, Guofan Shao... in *Science in China Series E: Technological S...* (2006)

北多林业





Springer Link 高级检索