天津科技文献共享服务平台资源介绍

一IHS 标准专家 V5 0 介绍

天津市科学技术信息研究所



扫描平台二维码了解最新免费活动

天津科技文献共享服务平台资源

- **102种全文数据库**:拥有企业产品数据库、产品样本数据库、中外专利、标准、期刊全文、学术会议全文、国家法规、化工信息、读秀学术搜索、超星数字图书馆、国研信息数据库等。
- 683个外文数据库:拥有IHS(全球标准网)、EI(美国工程索引)、CA(美国化学文摘)、INSPEC(英国科学文摘)、PA(石油文摘)等。
- 分析工具:涵盖Thomson Retour Innovation、TDA、cortellis、 Reaxys化学研发分析数据库、 IPTECH专利分析工具、M-trends专利分析工具等。
- 108家国内外资源厂商:覆盖万方数据、维普资讯、清华同方、国务院发展研究中心信息网、DIALOG、美国 化学文摘社、美国科学情报研究所、EBSCO、ELservier、美国生物科学研究所 等重要资源提供商。
- 文献平台中文文献资源覆盖率接近100%;外文文献涵盖90%以上。

www.linkinfo.com.cn



- 天津科技文献共享服务平台是天津市科技文献工作大发展的标志性工程,平台于2004年建成,经过建设、应用与发展,取得了显著的应用服务效果。各项能力指标与服务水平位居全国科技文献服务平台第一梯队。平台获得天津市科技进步三等奖,2013年在省级科技文献共享服务平台评价中获得第一名。
- 平台近六年访问总量超过1000万人次。注册用户近8000个。用户范围 覆盖我市各级创新机构。



在工程设计领域一直困扰我们的挑战 过去的15年里有哪些特别的变化?



- 可以提高工程设计、工程管理决策流程的几个方面:
- •节约检索信息的时间

- •精确查询并重复利用一些知识及最佳业务实践
- •提供一些工具,让工程师更加快捷和精准的理解和消化一些知识

IHS 标准专家[®] V 5.0 简介

IHS非常关注客户的应用体验和 反馈,为此我们隆重推出了有很 多创新内容的 IHS标准专家5.0

- 焕然一新的界面和感受
- 更加高效的查询功能
- •更好的用户体验
- •为您公司的标准使用提供更好更多的工具



IHS 标准专家V5.0

在工作中的创新

- 更新后的外观和体验
 - 登陆弹出画面
 - 最大限度的保持了操作风格和使用习惯
- •更高效,在查询标准的过程中可以花费更少的时间
 - 熟悉的布局
 - 快速模糊检索
 - 根据匹配程度排名
 - 文本搜索和词汇矫正
- •更易用&更好的用户体验
 - 添加到收藏
 - 观察列表
 - 文档转发

- 还原词形和地区差异
- 检索计算-按条件检索
- 高级滤镜&文档数量统计

- 购物车和审批流
- 很好的支持iPad / iPhone
- •标注文档的变化对比情况

更新后的外观和感受 登录弹出画面

一个全新的向用户介绍我们服务内容更新的功能和方法









新的界面和感觉 用户界面:更加强大的搜索功能且更容易使用



更加强大的搜索功能



非常熟悉的外观,可以让用户很快 上手并舒服的使用她。

- •文档编号/组织地区
- •关键字or 主要地区
- •可以选择一个或多个地区
- •快速查询/过滤
- •高级查询/过滤
- •查询条件保存

更加强大的搜索功能 _{文档编号查询}-"键盘输入快速跟随检索TYPE AHEAD"

当你开始文档编号查询的 时候,"键盘输入快速跟 随检索"功能开始启动

> 不管有没有输入机构编码,都可以实现这个跟随查 询的功能。

Search		\$
Document Number or Organizat ASME B18.3	tion:] <u>Tips</u>
ASME B18.3	^	
ASME B18.3.1M		
ASME B18.3.2M		
ASME B18.3.3M	*	



更加强大的搜索功能 根据查询条件匹配度的关联排名

- 根据用户的查询和筛选的条件,将相关的文档按照匹配程度进行排名。
- •排名根据以下一些参考条件进行筛选和计算:
 - •文档和搜索语句的匹配度.
 - •多个查询条件的排列顺利(方向)
 - •词条出现的次数(频度)
 - •词意的接近程度(语义相似).
 - 其他.

更加强大的搜索功能 ^{关联-文档编码}

按照文档编码查询方法查询 ASME B18.3



更加强大的搜索功能 ^{关联-文档编码}

按照文档编码查询方法查询 ISO 636



更加强大的搜索功能 ^{关联-文档编码}

按照文档编码查询方法查询 MIL-R-6855

Recently Viewed			Save Search Downloa	d Results Print	
Search 🗙	1 - 11 of 11	s	ort By: Relevancy 💉 100 per page 💌		这个县军抓 显示在第一
Document Number: mil-r-8855 Keyword(s):	Search Results for: Document Number: mil-r-6855 Applied Filters: XMost Recent Revis	sion		<u>Search Tips</u>	之下定于,风,显示在第 栏是基本稳定
Titles Abstracts			Se	lect Multiple Documents	
All Document Text	# Document Number	Status 📀 Date	Title	Tools	
Eilter by:	1. View MIL-PRF-6855F (1) Details History	Active 02/27/2012	RUBBER, SYNTHETIC, SHEETS, STRIPS, MOLDED OR EXTRUDED SHAPES, GENERAL SPECIFICATION FOR	Favorites (Add) Watch List (Add)	
Most Recent Revision	2. View MIL-PRF-6855/1A Details History FLIS	Active 06/15/2009	RUBBER, SYNTHETIC, SHEETS	Favorites (Add) Watch List (Add)	
My Subscription Account Notes My Publications	3. View MIL-PRF-6855/2A Details <u>History</u> FLIS	Active 06/15/2009	RUBBER, SYNTHETIC, STRIP (OR TAPE)	Favorites (Add) Watch List (Add)	
Search Clear My Search	4. View MIL-R-6855/3 CANC NOTICE Replaced by: No Replacement Details History FLIS	2 Cancelled 06/01/2000	RUBBER, SYNTHETIC, RODS (OR ROUNDS)	Favorites (Add) Watch List (Add)	详细规格按照数字编号排
Go to ASME BPVC	5. View MIL-R-6855/3 NOTICE 1 Details History FLIS	Revised 08/14/1996	RUBBER, SYNTHETIC, RODS (OR ROUNDS)	Favorites (Add) Watch List (Add)	庁
Advanced Filters * Filter by: Organization	6. View MIL-R-6855/3 Details <u>History</u> FLIS	Revised 02/16/1987	RUBBER, SYNTHETIC, RODS (OR ROUNDS)	Favorites (Add) Watch List (Add)	
Status Standard Class	7. View MIL-PRF-6855/4A Details <u>History</u> FLIS	Active 06/15/2009	RUBBER, SYNTHETIC, TUBING	Favorites (Add) Watch List (Add)	
More Saved Searches	8. View MIL-PRF-6855/5A Details <u>History</u> FLIS	Active 06/15/2009	RUBBER, SYNTHETIC, CHANNEL, EXTRUDED	Favorites (Add) Watch List (Add)	
SELECT SAVED SEARCH	9. View MIL-R-6855/6 CANC NOTICE Replaced by: No Replacement Details History FLIS	2 Cancelled 06/01/2000	RUBBER, SYNTHETIC, SPECIAL SHAPE, EXTRUDED	Favorites (Add) Watch List (Add)	
FAQs *	10. View MIL-R-6855/6 NOTICE 1 Details History FLIS	Revised 08/14/1996	RUBBER, SYNTHETIC, SPECIAL SHAPE, EXTRUDED	Favorites (Add) Watch List (Add)	

更加强大的搜索功能 ^{关联-可以选择的排序要素/方式}

新的"sort by"可以让你选择如何调整查询结果的排序情况

•默认的顺序是 相关性

•旧的排序方式是按照文档编号上升。

1 - 1	00 of 168		Sort	By: Relevancy	100 per page 💌	1 <u>2 Next »</u>
Sea D	rch Results for: ocument Number: 1234			Relevancy Document Number - Ascending Document Number - Descending Status - Ascending		Search Tips
				Status - Descending	Select N	Iultiple Documents
#	Document Number	Status 📀	Date	Tit Date - Descending		Tools
1.	View A-A-1234A CANC NOTICE 1 Details History	Cancelled	09/29/1995	BOX, SHIPPING (WOOD, NAIL, AN JOINTS) (BOX; TOP-BOTTOM, SIDI	D LOCK-CORNER WITH FULL CLEATED ENDS AND BUTT ES, OR ENDS)	Favorites (Add) Watch List (Add) Note (Add)
2.	View A-A-1234A Details History	Revised	08/24/1984	BOX, SHIPPING (WOOD, NAIL, AN JOINTS) (BOX; TOP-BOTTOM, SIDI	D LOCK-CORNER WITH FULL CLEATED ENDS AND BUTT ES, OR ENDS)	Favorites (Add) Watch List (Add) Note (Add)
3.	View A-A-1234 Details History	Revised	01/20/1983	BOX, SHIPPING (WOOD, NAIL, AN JOINTS) (BOX; TOP-BOTTOM, SIDI	D LOCK-CORNER WITH FULL CLEATED ENDS AND BUTT ES, OR ENDS)	Favorites (Add) Watch List (Add) Note (Add)
4.	View ADS AGS1234 Details History	Active	07/01/1977	Assembly of re-usable 90° End Fitt	ings for Non-Fire Resistant Hose D.T.D. (R.D.I.) 3951	Favorites (Add) Watch List (Add) Note (Add)





更加强大的搜索功能 ^{关联-文本检索}

•一个关于Wire Harness 的检索,检索范围是标题和摘要.



更加强大的搜索功能-词汇矫正 _{文本检索-"您是不是要查找???}"

最初输入的 查询词是	 Keyword(s) or Text: brake vavle
"brake vavle"	Titles Abstracts All Document Text
	Account Notes



Recently Viewed	Save Search Download Results	Print								
You have not recently viewed any documents.	1 - 40 of 40 Sort By: Relevancy 100 per page 💌									
Search * Document Number:	iearch Results for: Search Keyword(s): brake valve Applied Filters: XOrganization - SAE Your original search resulted in no results. Showing Results for brake valve instead of brake valve.									
Keyword(s): brake valve	Select Multiple	<u>Documents</u>								
Titles Abstracts	# Document Number Status 🛛 Date Title Tool	ls								
All Document Text	1. View SAE J1859 Details History Details History Details History Details History Note:	orites (Add) ch List (Add) ≥ (Add)								
Filter by: Most Recent Revision	2. View SAE J1859 Details History 8 o9/01/2003 Test Procedures for Determining Air Brake Valve Input-Output Characteristics	orites (Add) ch List (Add) (Add)								

这个范例是说"valve" 被错误的拼成了 "vavle". 但是不管怎样, 查询的将会是正确的拼写方法。我们将会给用户提供一个修正的查询条件解释。

更加强大的搜索功能 文本搜索-词形还原/词形归并

•什么是词形还原/归并?

"用不同形式组合表现出来的一个单词或词组,可以被当成一个单独的对象来分析."

(来自: 维基百科)

这意味着什么呢?
 查询不仅仅查一个单词的词根(原始状态)
 举例来说: walk = walks, walked, walking

并且根据上下文,去理解这个词的意思。: for example; better = good; mouse = mice

更加强大的搜索功能 _{文本搜索-词形还原/词形归并}

词形还原/归并支持词扩展。举例来说,一个关于brake的查询关于brakes的查询结果也会出现。一个关于mice的查询关于mouse的查询结果也会出现。

Recently Viewed					(Save Search) (Download Re	sults Print
You have not recently viewed any documents	1 - 1	00 of 4,142		Sort By:	Relevancy 💽 100 per page 💌	1 <u>2 3 4 Next »</u>
Search *	Sea K	arch Results for: ieyword(s): brake				Search Tips
Document Number:					Select	Aultiple Documents
Keyword(s):	#	Document Number	Status 📀	Date	Title	Tools
brake	1.	View MIL-F-19849E Refer to: A-A-59437 VALID NOTICE 1 Details History	Revised	02/29/1988	FILLER-BLEEDER, HYDRAULC BRAKE SYSTEM, AUTOMOTIVE	Favorites (Add) Watch List (Add) Note (Add)
Account Notes Filter by: Most Recent Revision	2.	View MIL-B-23755D ■ Refer to: <u>A-A-59484</u> Details <u>History</u> FLIS	Revised	03/29/1901	BRAKE MACHINES, SHEET METAL, MANUALLY OPERATED STANDARD AND BOX-PAN TYPE	Favorites (Add) Watch List (Add) Note (Add)
Active Status	3.	View MIL-P-80276 Details History FLIS	Revised	06/29/1988	PRESS BRAKES, HDRAULICALLY OPERATED, SHEET AND PLATE, COMPUTER NUMERISALLY CONTROLLED (CNC)	Favorites (Add) Watch List (Add) Note (Add)

Recently Viewed					(Save Search) (Download Re	sults Print
You have not recently	1 -	100 of 179			Sort By: Relevancy 💽 100 per page 💌	1 <u>2 Next »</u>
Search *	Se	arch Results for: Keyword(s): mice				Search Tips
Document Number:					Select N	ultiple Documents
Keyword(s):	#	Document Number	Status 📀	Date	Title	Tools
Titles Abstracts	1.	View ASTM F750 Details History	Revised	09/25/1987 (R 2002) (E 2002)	Standard Practice for Evaluating Material Extracts by Systemic Injection in the Mouse	Favorites (Add) Watch List (Add) Note (Add)
Account Notes	2.	View ASTM E1811 Superseded by: NO REPLACEMENT Details History	Withdrawn	05/10/1996 (R 2005) (E 2005)	Standard Test Method for Oncogenicity Study in Rats and Mice	Favorites (Add) Watch List (Add) Note (Add)

更加强大的搜索功能 _{文本搜索-地区差异-同义词}

支持不同地区的词语查询. 查询"aluminum" 会出现"aluminum" and "aluminium".

Search *	8e [arch Results for: Document Number: GME	к	(evword(s): al	luminum	Search Tips
Document Number:					Select N	Iultiple Documents
Keyword(s):	#	Document Number	Status 📀	Date	Title	Tools
aluminum 🖌 📝 Abstracts	1.	View GME GME 01144	Not for New Design	10/01/2011	Wrought Aluminium Alloy Engine Hoods	Favorites (Add) Watch List (Add) Note (Add)
All Document Text	2.	View GME GME 01144	Revised	06/01/2002	Wrought Aluminium Alby Engine Hoods	Favorites (Add) Watch List (Add) Note (Add)
Filter by: Most Recent Revision	3.	View GME GME 01144	Revised	04/25/2000	Wrought Aluminium Alloy Engine Hoods	Favorites (Add) Watch List (Add) Note (Add)
Active Status	4.	View GME QS 1010ZA/ZQ TA/TQ Details History	Active	04/01/2002	Aluminium Crated Steel Strip, Sheet and Welded Pipes	Favorites (Add) Watch List (Add) Note (Add)
Account Notes	5.	View GME GME 06007 C Replaced by: <u>GMW GMW15011</u> <u>Details</u> <u>History</u>	Not for New Design	02/25/2008	Aluminum Parts for Engine-transmission Brackets and Aluminum Internal Cores of Dampening Blocks	Favorites (Add) Watch List (Add) Note (Add)
Search	6.	View GME GME 06007 Superseded by: GMW15011 Details History	Revised	10/04/1999	Aluminum Parts or Engine-Transmission Brackets and Aluminum Internal Cores of Dampening Blocks	Favorites (Add) Watch List (Add) Note (Add)
<u>Clear My Search</u>	7.	View GME QN 4193G0	Active	04/01/2002	Aluminium Zinc Casting Alloy	Favorites (Add) Watch List (Add) Note (Add)
	8.	View GME GME 16670	Active	09/01/2011	Screws with External Hexalobular Driving Feature made of Aluminium Alloys (AL9) and Metric Thread Dimensions, Designation, Requirements	Favorites (Add) Watch List (Add) Note (Add)
	9.	GME QN 4192GD Details History	Active	04/01/2002	Aluminum Zinc Pressure Die Casting Alloy	Favorites (Add) Watch List (Add) Note (Add)

更加强大的搜索功能

IHS 标准专家V5.0 支持下面的一些搜索条件

•AND (查询条件都包含)

- •两个词或词组之间空格即可
- •使用+号也可以达到目的

•OR (任意查询词出现即可)

•AND NOT (排除)

- •用户必须输入 and not 在要排除的词或词组前面
- 例外: "not" 自己也可以作为一个查询条件的开始
- 使用-减号也可以排除一个查询条件.

•替代符号

•*星号可以作为一个或多个字母在末个单词开始或结尾的替代。

•""引号可以用来组织短语和查询词组



查询条件: Compressed Gas (虽然没有输入AND,但是依然发挥了作用)

5.	Order	SN NS-EN ISO 14113:1997 Details History	Withdrawn	12/10/1997	Gas welding equipment - Rubber and plastic hoses assemblied for compressed or liquefied gases up to a maximum design pressure of 450 bar (ISO 14113:1997)
6.	Order	SAI AS 2030.3 Details History	Withdrawn	01/01/1982	Approval, Filling, Inspection, Testing and Maintenance of Cylinders for the Storage and Transport of Compressed Gases - Part 3: Non-Refillable Cylinders for Compressed Gases
7.	Request	DIN 4676-1	Draft- Obsolete	10/01/1987	Compressed gas containers; connections; barrels for compressed , liquefied and pressurizied dissolved gases
8.	Request	DIN 4676	Withdrawn	11/01/1955	Compressed gas equipment; connectors for vehicle containers and barrels, for compressed and liquefied gases
9.	View	PPI REC. B Details History	Active	12/30/2005	THERMOPLASTIC PIPING FOR THE TRANSPORT OF COMPRESSED AIR OR OTHER COMPRESSED GASES

查询条件: 查询 Hydraulic Brakes 跟Hydraulic and Brakes是一个效果

1.	View	DS DS/EN 12622 Details History	Active	11/26/2009	Safety of machine tools - Hydraulic press brakes
2.	View	MIL-P-80052C Refer to: <u>ASME B5.55M</u> <u>Details</u> <u>History</u>	Revised	07/31/1986	PRESS BRAKES, POWER OPERATED, HYDRAULIC, SHEET AND PLATE
3.	View	SAE J2806 Details History	Active	06/01/2009	Off-Vehicle Brake Testing for Service Brakes Over 10 000 lb GVW—Air, Hydraulic , and Mechanical Actuation
4.	View	MIL-F-19849E Refer to: <u>A-A-59437 VALID NOTICE 1</u> Details <u>History</u>	Revised	02/29/1988	FILLER-BLEEDER, HYDRAULIC BRAKE SYSTEM, AUTOMOTIVE

更加强大的搜索功能 ^{布尔运算-使用OR}

╢

查询条件: "Brake Valve" or "Brake Cylinder" (使用引号)

22.	View	SAE J1859 Details History	Revised	04/01/1989	Test Procedures for Determining Air Brake Valve Input-Output Characteristics, Recommended Practices ANSI Approved	<u>Favorites (Add)</u> <u>Watch List (Add)</u> <u>Note (Add)</u>
23.	View	DIN 27205-9 🗳 Details History	Active	01/01/2005	State of railway vehicles - Brake - Part 9: Function of driver's brake valve , control devices and indicators in driver's cabs	Favorites (Add) Watch List (Add) Note (Add)
24.	View	HOLDEN HN 1740 Details History	Inactive	08/01/2001	Grease Brake Cylinder	Favorites (Add) Watch List (Add) Note (Add)
25.	View	FORD ESA-M7C55-A Details History	Active	03/24/2004	RUST PREVENTIVE - BRAKE CYLINDER COMPONENTS ***TO BE USED WITH FORD WSS- M99P1111-A***	Favorites (Add) Watch List (Add) Note (Add)

查询条件: Brake Valve or Brake Cylinder (没有使用引号)

#	Document Number	Status 📀	Date	Title	Tools
1.	View GME GMI L-5-1	Active	02/01/2000	Durability Test of Brake Boosters, Brake Proportioning Valves, Calipers and Slave Cylinders	Favorites (Add) Watch List (Add) Note (Add)
2.	View GME GMI L-5-1	Revised	11/01/1996	Durability Test of Brake Boosters, Brake Proportioning Valves, Calipers and Slave Cylinders (formerly GME L-5-1)	Favorites (Add) Watch List (Add) Note (Add)
3.	View GME GME L-5-1 C Replaced by: GME GMI L-5-1 Replaced by: GMI L-5-1 Details History	Inactive	10/01/1996	Durability Test of Brake Boosters, Brake Proportioning Valves , Calipers and Slave Cylinders	Favorites (Add) Watch List (Add) Note (Add)

更加强大的搜索功能 布尔运算–把and和or一起使用

查询条件: ASTM and (A120 or A123 or D4000)

Search Results for: Document Number: ASTM and (A120 or A123 or D4000) Applied Filters: XMost Recent Revision										
				2	Select Multiple Documents					
#	Document Number	Status 📀	Date	Title	Tools					
1.	ASTM A120 Details History	Withdrawn	07/27/1984	STANDARD SPECIFICATION FOR PIPE, STEEL, BLACK AND HOT-DIPPED ZINC- COATED (GALVANIZED) WELDED AND SEAMLESS, FOR ORDINARY USES	Favorites (Add) Watch List (Add) Note (Add)					
2	ASTM A123/A123M Redline Details History	Active	05/01/2009	Standard Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products	Favorites (Add) Watch List (Add) Note (Add)					
3.	ASTM D4000 Redline Details History	Active	04/01/2011	Standard Classification System for Specifying Plastic Materials	Favorites (Add) Watch List (Add) Note (Add)					
4.	ASTM D120 Redline Details History	Active	06/01/2009	Standard Specification for Rubber Insulating Gloves	Favorites (Add) Watch List (Add) Note (Add)					
5.	ASTM D123 Redline Details History	Active	01/15/2009 (E 2010) (E 2011)	Standard Terminology Relating to Textiles	Favorites (Add) Watch List (Add) Note (Add)					
#	Document Number	Status 📀	Date	Title	Tools					

更加强大的搜索功能 布尔运算 – 使用 "not" 或者 "and not"

1. 查询条件: brake valve and not cylinder. 当使用"not"作为查询条件的时候通常要包括 "and" (有一个例外的做法,请看下面一个示例).

#	Document Number	Status 📀	Date	Title	Tools
1.	View SAE J1409 Details History	Revised	09/01/1998	Air Brake Valves Test Procedure ANSI Approved	Favorites (Add) Watch List (Add) Note (Add)
2.	View SAE J1409 Details History	Revised	01/01/1983 (R 1988)	Air Brake Valves Test Procedure, Recommended Practice ANSI Approved	Favorites (Add) Watch List (Add) Note (Add)
3.	View SAE J1409 Details History	Revised	05/01/2004	(R) Air Brake Valves Test Procedure	Favorites (Add) Watch List (Add) Note (Add)

2. 查询条件: 文档编码: not AFNOR and not BSI, 关键字: Turbines. 当使用"not"的时候,有一个特别就是你在查询条件的最前面可以直接使用not,不然在其他任何地方都必须使用

Document Number:	#	Document Number	Status 📀	Date	Title	Tools
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Filter by:	3.	View CENELEC EN 60609-1 Details History	Active	01/01/2005	Hydraulic turbines , storage pumps and pump- turbines Cavitation pitting evaluation Part 1: Evaluation in reaction turbines , storage pumps and pump- turbines	Favorites (Add) Watch List (Add) Note (Add)
Active Status	4.	View IEC 60193	Active	11/01/1999	Hydraulic Turbines, Storage Pumps and Pump-Turbines - Model Acceptance Tests	Favorites (Add) Watch List (Add) Note (Add)
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2.	 *or" searches (find any words) a. Word1 or Word2 b. Word1 or Word2 or Word3 		
3.	"and not" searches (excludes specific wor a. Word1 and not Word2 b. Word1 -Word2 (the "-" is the same c. Not Word1	ds). Note: When using the "not" operator always precede as "and not")	it with the word "and".
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5.	Using Quotes and Wildcards a. Quotes can be used to locate spec b. Wildcards (*) can be used at the be	ific phrases (example: "Brake Valve") eginning or end of a word or phrase (example: ASTM D40'	*, or ASTM *400*)

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