



IHS Markit™

Engineering Workbench 快速入门指南

利用 IHS Markit 解决方案了解标准管理和技术知识

向您介绍在“IHS 工程工作台”内查找、使用和管理行业标准和其它技术参考信息的功能

更新日期：2017 年 4 月 28 日。涵盖包括 2.0 版本在内的所有功能。

获得产品帮助

“功能讲解”帮助用户了解按键屏幕和功能



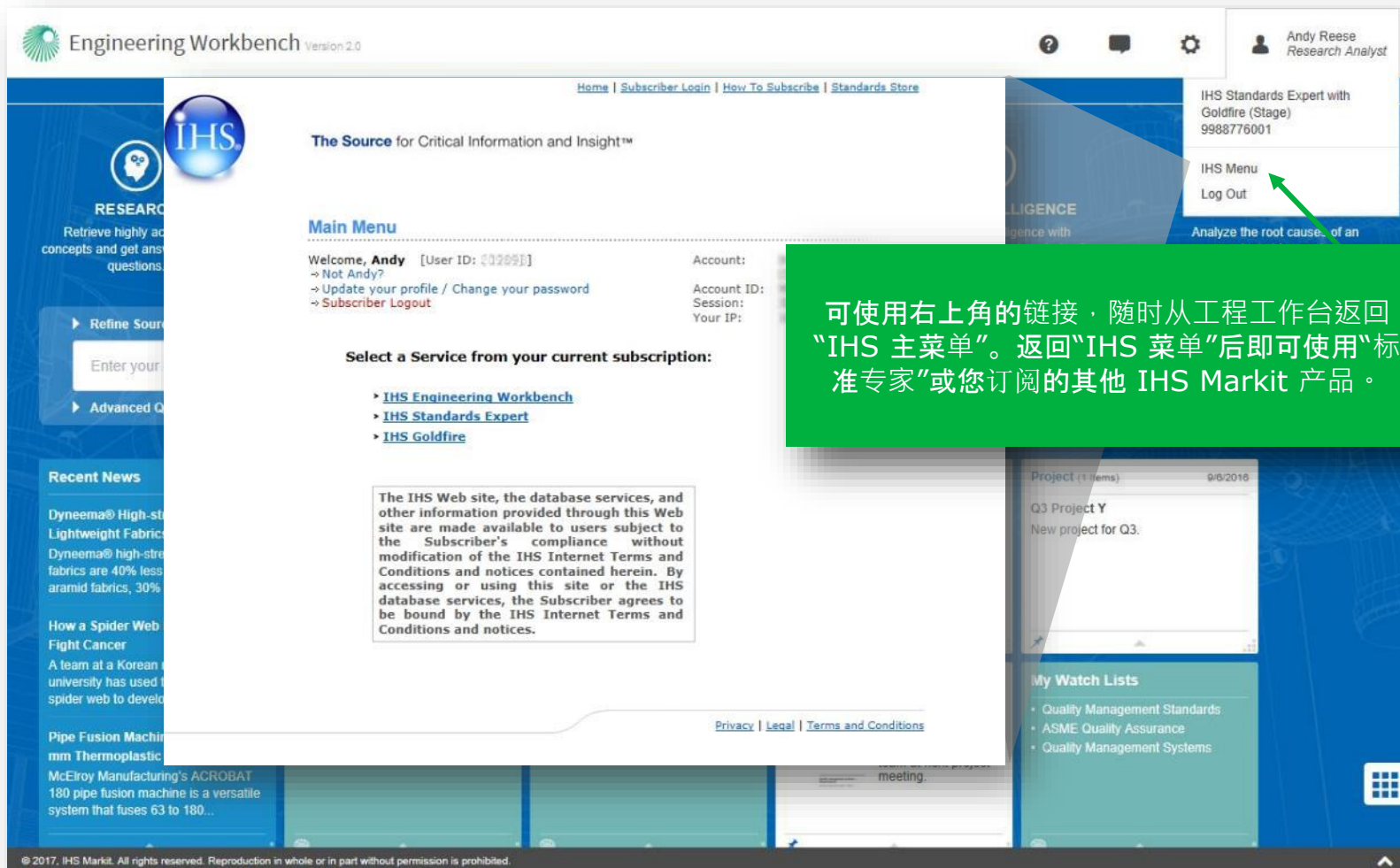
使用“后退”和“下一步”按钮循序渐进了解功能。
使用下拉菜单选择希望了解的功能。

选中“不再显示此项”复选框，然后单击“关闭”关闭功能讲解。可随时通过帮助图标再次使用“功能讲解”：

单击“功能讲解”复选框外任意位置关闭讲解，并开始使用“工程工作台”。

返回 IHS 主菜单

返回“IHS 菜单”，使用“标准专家”或其它 IHS Markit 产品



Engineering Workbench Version 2.0

Home | [Subscriber Login](#) | [How To Subscribe](#) | [Standards Store](#)

The Source for Critical Information and Insight™

Main Menu

Welcome, **Andy** [User ID: 00209] Account: [Redacted]
 → [Not Andy?](#) Account ID: [Redacted]
 → [Update your profile / Change your password](#) Session: [Redacted]
 → [Subscriber Logout](#) Your IP: [Redacted]

Select a Service from your current subscription:

- ▶ [IHS Engineering Workbench](#)
- ▶ [IHS Standards Expert](#)
- ▶ [IHS Goldfire](#)

The IHS Web site, the database services, and other information provided through this Web site are made available to users subject to the Subscriber's compliance without modification of the IHS Internet Terms and Conditions and notices contained herein. By accessing or using this site or the IHS database services, the Subscriber agrees to be bound by the IHS Internet Terms and Conditions and notices.

Privacy | [Legal](#) | [Terms and Conditions](#)

Andy Reese
Research Analyst

IHS Standards Expert with Goldfire (Stage)
9988776001

IHS Menu
Log Out

Project (1 items) 9/6/2016
Q3 Project Y
New project for Q3.

My Watch Lists

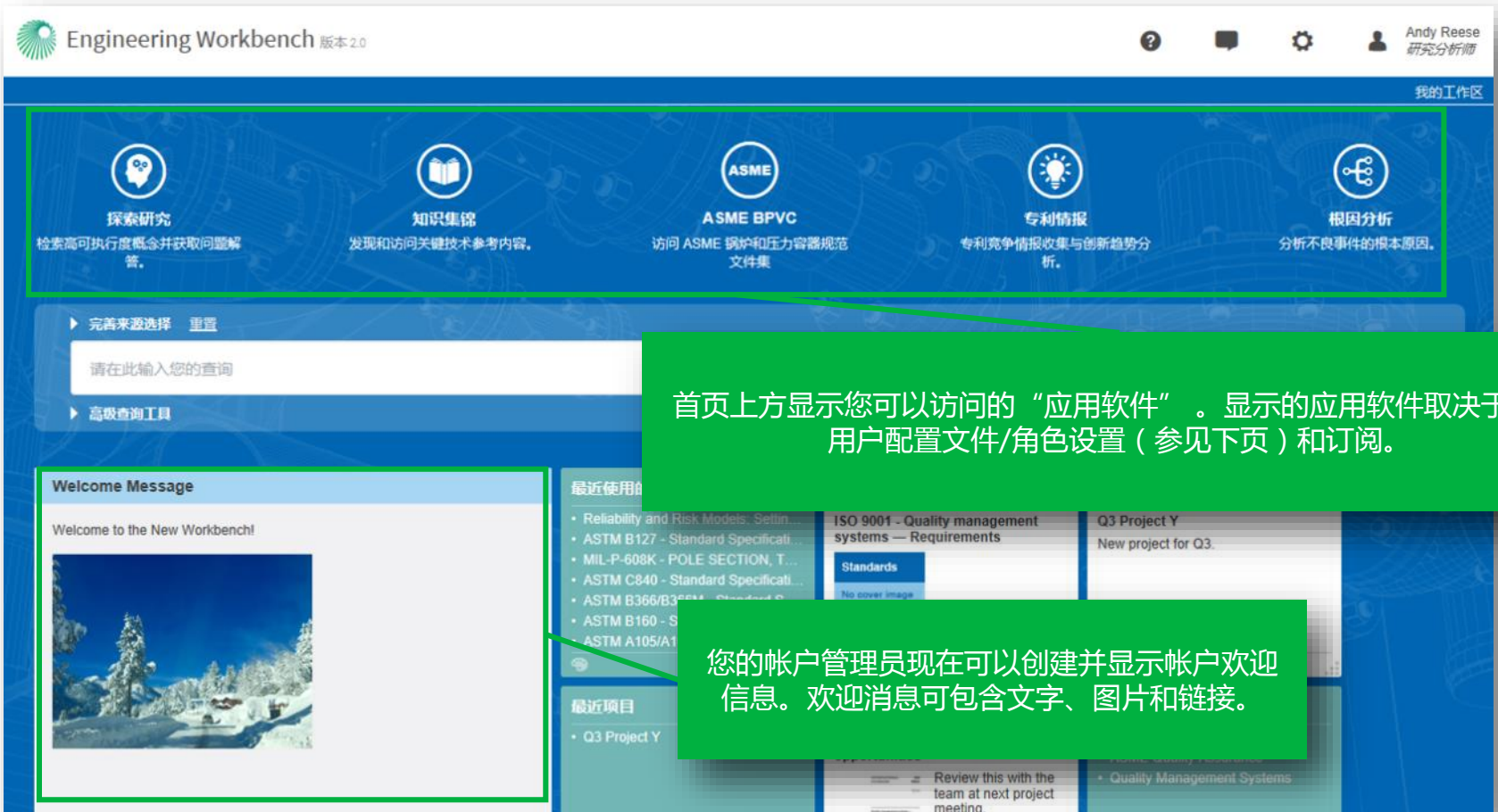
- Quality Management Standards
- ASME Quality Assurance
- Quality Management Systems

© 2017, IHS Markit. All rights reserved. Reproduction in whole or in part without permission is prohibited.

可使用右上角的链接，随时从工程工作台返回“IHS 主菜单”。返回“IHS 菜单”后即可使用“标准专家”或您订阅的其他 IHS Markit 产品。

首页

欢迎信息和“应用软件”显示



首页上方显示您可以访问的“应用软件”。显示的应用软件取决于您的用户配置文件/角色设置（参见下页）和订阅。

您的帐户管理员现在可以创建并显示帐户欢迎信息。欢迎消息可包含文字、图片和链接。

查看您当前的子帐户和用户角色

角色显示在用户名下方。将鼠标放在名称上查看子帐户。



现在可以更容易地查看您在 Engineering Workbench 中登录了哪个子帐户，及您在 Engineering Workbench 中当前所选的用户配置文件或角色。

您当前的角色*显示在您的姓名/用户名下方

将鼠标放在姓名的上可查看您的子帐户

Sample Account
0123456789

IHS 菜单
退出

Andy Reese
研究分析师

Sample Account
0123456789

IHS 菜单
退出

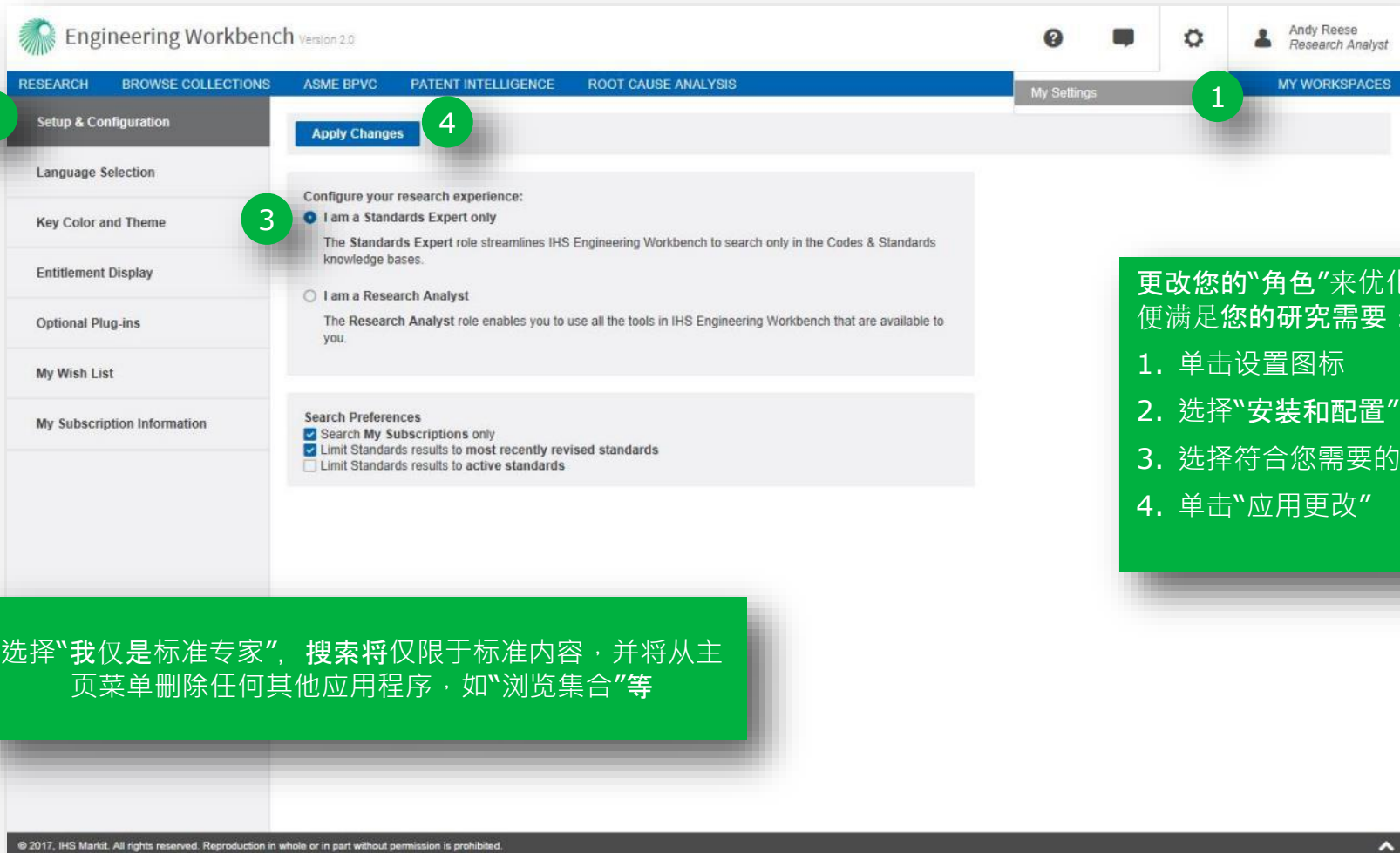
* 角色包括：

- “标准专家” - 主要查找和使用标准文档；
- “研究分析师” - 不但能访问标准，还可以访问相关的文档和资源（电子书、期刊、专利等）。

可通过“工具”菜单下的“我的设置”来设置用户角色。参见[此文档](#)详细了解如何设置您的用户配置文件/角色。

设置用户配置文件

选择一个符合您研究需求的用户配置文件



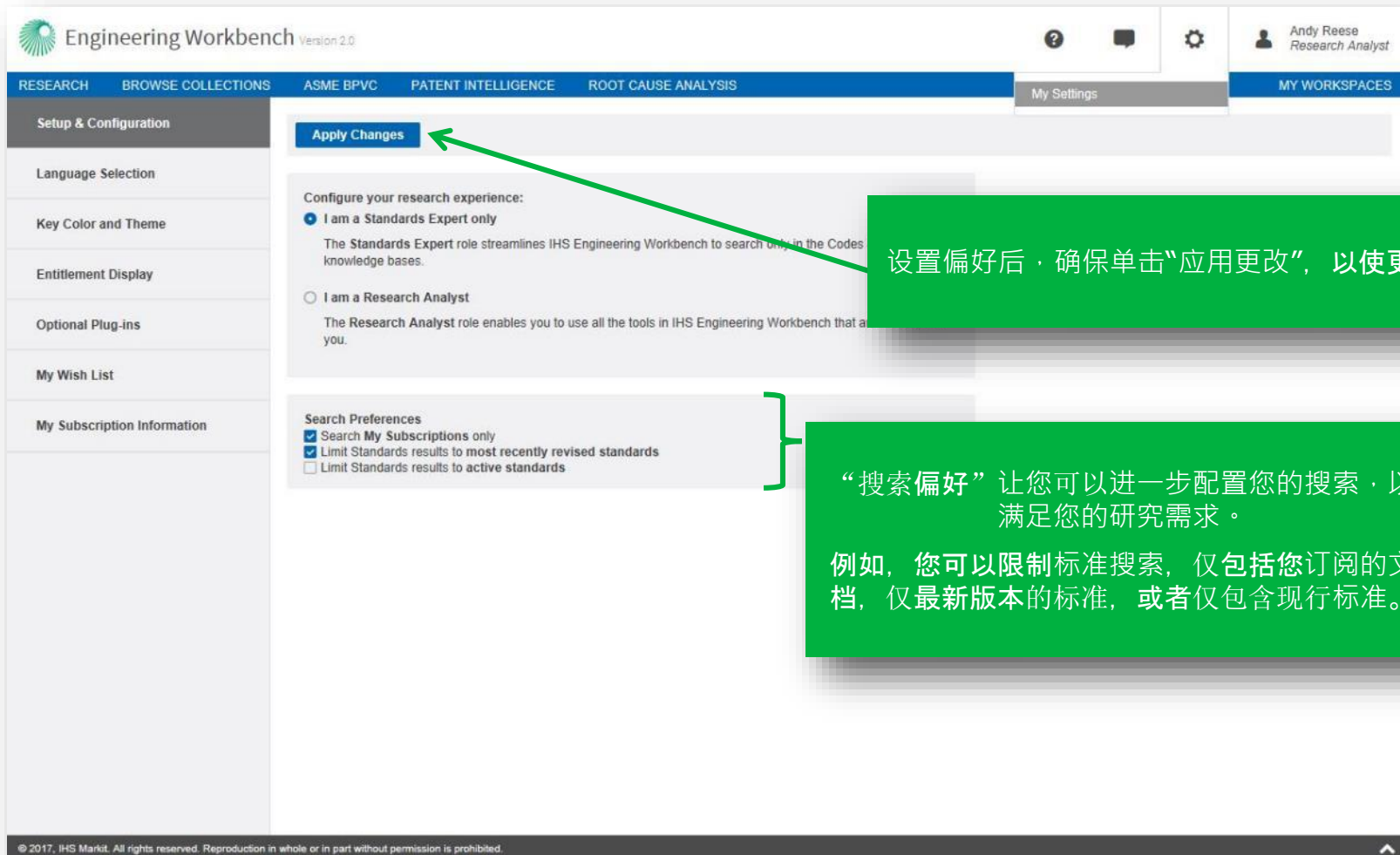
更改您的“角色”来优化界面，以便满足您的研究需要：

1. 单击设置图标
2. 选择“安装和配置”选项卡
3. 选择符合您需要的角色
4. 单击“应用更改”

选择“我仅是标准专家”，搜索将仅限于标准内容，并将从主菜单删除任何其他应用程序，如“浏览集合”等

设置用户配置文件

设置搜索偏好，以更好地满足您的研究要求



Engineering Workbench Version 2.0

RESEARCH BROWSE COLLECTIONS ASME BPVC PATENT INTELLIGENCE ROOT CAUSE ANALYSIS

My Settings MY WORKSPACES

Andy Reese
Research Analyst

Setup & Configuration

Language Selection

Key Color and Theme

Entitlement Display

Optional Plug-ins

My Wish List

My Subscription Information

Apply Changes

Configure your research experience:

- I am a Standards Expert only
The Standards Expert role streamlines IHS Engineering Workbench to search only in the Codes knowledge bases.
- I am a Research Analyst
The Research Analyst role enables you to use all the tools in IHS Engineering Workbench that a you.

Search Preferences

- Search My Subscriptions only
- Limit Standards results to most recently revised standards
- Limit Standards results to active standards

© 2017, IHS Markit. All rights reserved. Reproduction in whole or in part without permission is prohibited.

设置偏好后，确保单击“应用更改”，以使更改生效。

“搜索偏好”让您进一步配置您的搜索，以满足您的研究需求。

例如，您可以限制标准搜索，仅包括您订阅的文档，仅最新版本的标准，或者仅包含现行标准。

按标准制定机构筛选

选择要搜索的内容集合

使用“完善来源选择”，选择您想要搜索的内容集合（或“知识库”）。

单击相应的标签并选择要搜索的集合，从而选择要搜索的知识库。例如，通过只选中“规范和标准”，然后只选中要包含在搜索内的所需的标准制定机构，可将搜索限定为特定的标准制定机构。

只想查找标准？
 通过将用户角色（或配置文件）设置为“仅限标准专家”，可默认将搜索仅限于“规范和标准”，从而快捷地找到标准文档。
 可通过“工具”菜单下的“我的设置”来设置用户角色。参见[此文档](#)详细了解如何设置您的用户配置文件/角色。



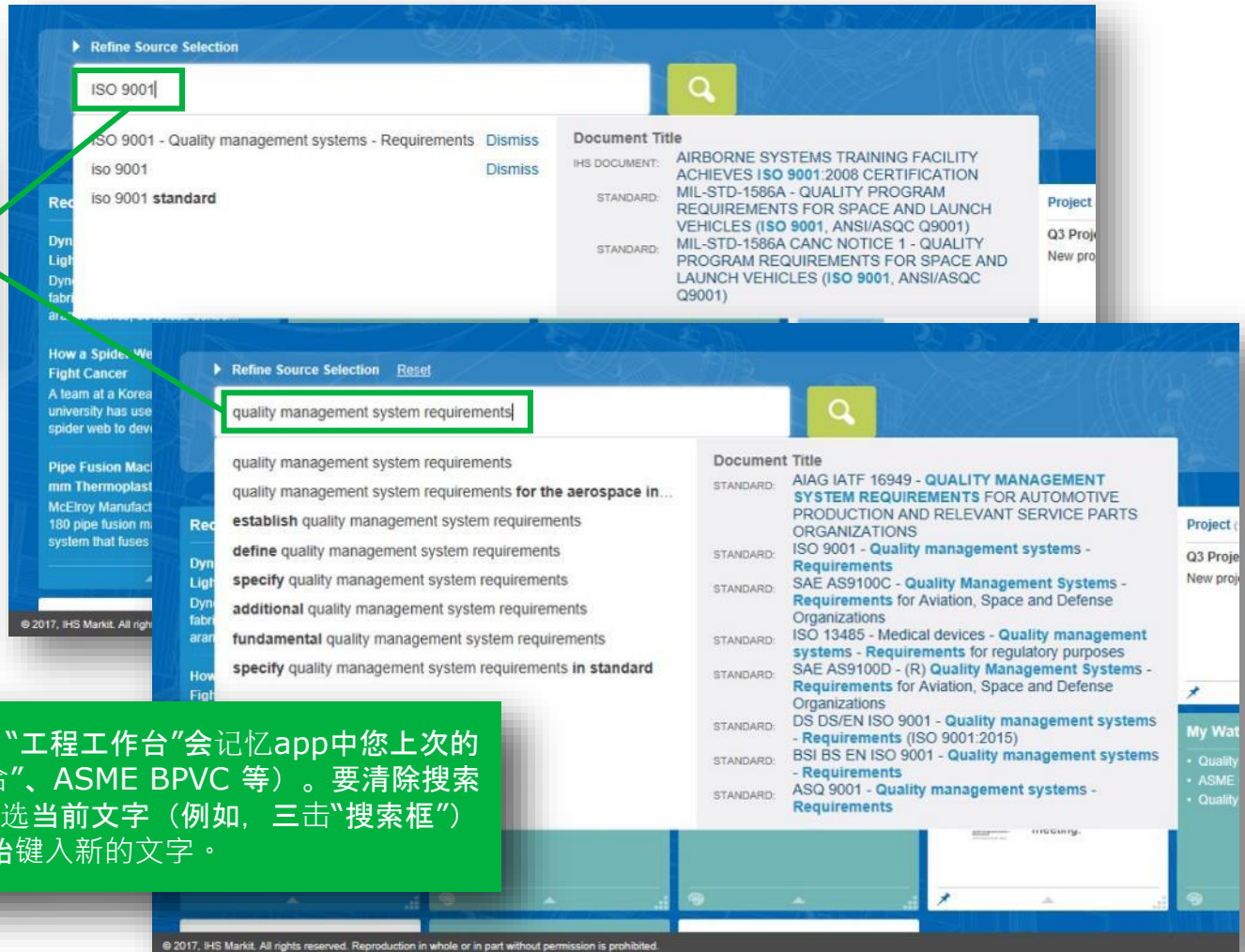
按缩写或名称搜索标准制定机构。

设置完搜索偏好后，确保单击“应用”，以使更改生效。

搜索

在“智能搜索框”中输入您的搜索词

“智能搜索框”会自动识别标准文档编号和关键字。

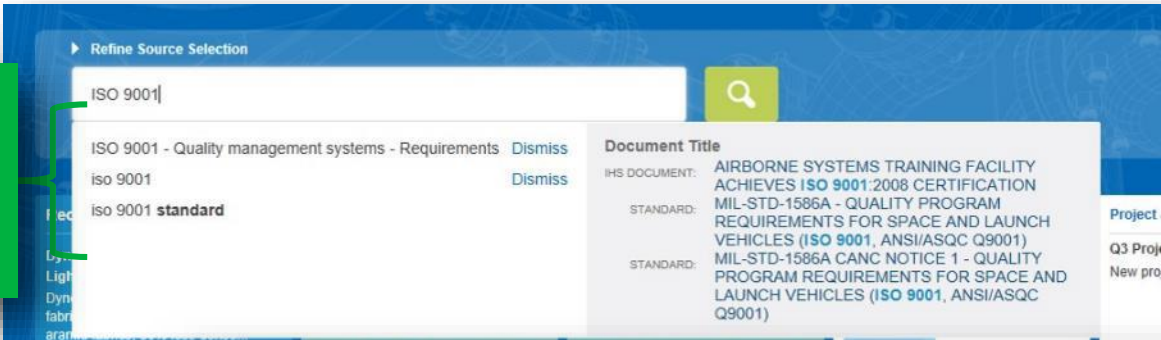


说明：即使您在app间切换，“工程工作台”会记忆app中您上次的搜索条件（“研究”、“浏览集合”、ASME BPVC 等）。要清除搜索条件并输入新的标准，只需全选当前文字（例如，三击“搜索框”），然后开始键入新的文字。

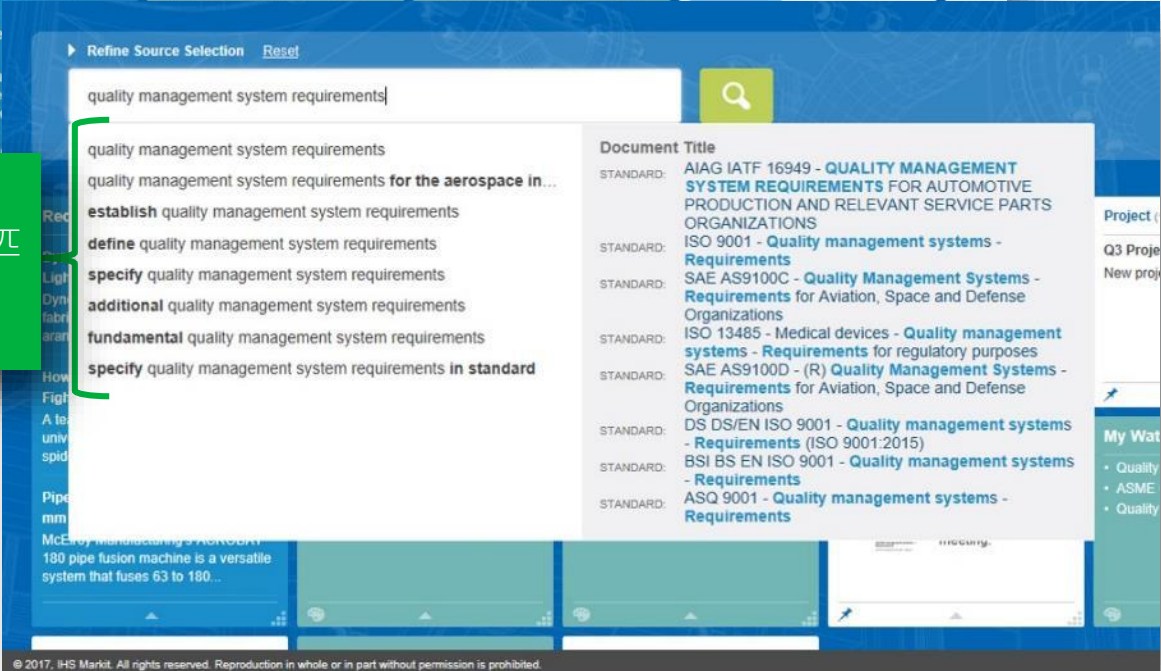
搜索

智能搜索框

自动联想功能建议匹配文档编号的标准文档。

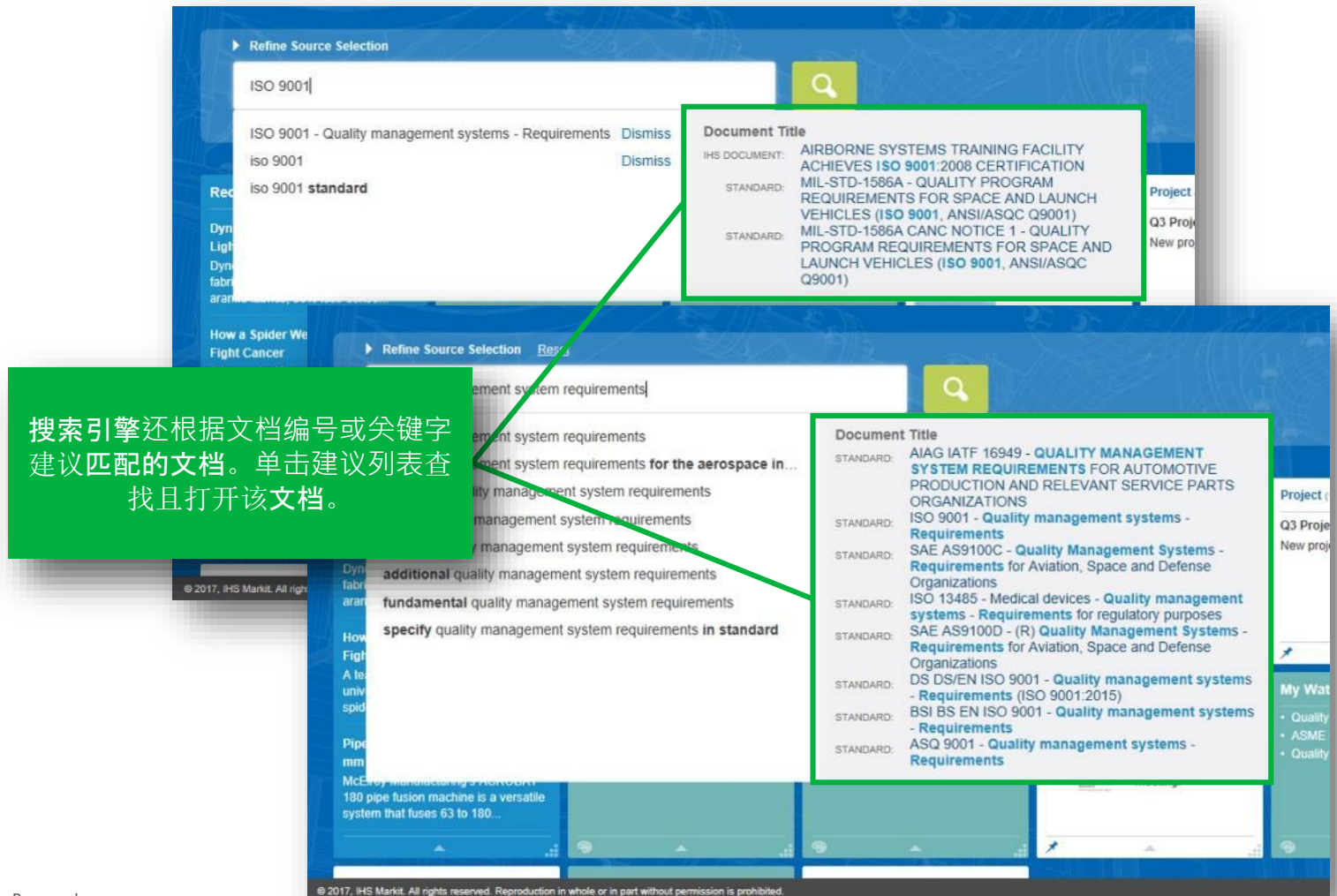


自动联想功能建议匹配关键字的概念。



搜索

智能搜索框



ISO 9001

ISO 9001 - Quality management systems - Requirements Dismiss

iso 9001 Dismiss

iso 9001 **standard**

Document Title

IHS DOCUMENT: AIRBORNE SYSTEMS TRAINING FACILITY ACHIEVES ISO 9001:2008 CERTIFICATION

STANDARD: MIL-STD-1586A - QUALITY PROGRAM REQUIREMENTS FOR SPACE AND LAUNCH VEHICLES (ISO 9001, ANSI/ASQC Q9001)

STANDARD: MIL-STD-1586A CANCELLATION NOTICE 1 - QUALITY PROGRAM REQUIREMENTS FOR SPACE AND LAUNCH VEHICLES (ISO 9001, ANSI/ASQC Q9001)

Refine Source Selection

ISO 9001

Refine Source Selection

ment system requirements

ment system requirements for the aerospace in...

ity management system requirements

management system requirements

management system requirements

additional quality management system requirements

fundamental quality management system requirements

specify quality management system requirements in standard

Document Title

STANDARD: AIAG IATF 16949 - QUALITY MANAGEMENT SYSTEM REQUIREMENTS FOR AUTOMOTIVE PRODUCTION AND RELEVANT SERVICE PARTS ORGANIZATIONS

STANDARD: ISO 9001 - Quality management systems - Requirements

STANDARD: SAE AS9100C - Quality Management Systems - Requirements for Aviation, Space and Defense Organizations

STANDARD: ISO 13485 - Medical devices - Quality management systems - Requirements for regulatory purposes

STANDARD: SAE AS9100D - (R) Quality Management Systems - Requirements for Aviation, Space and Defense Organizations

STANDARD: DS DS/EN ISO 9001 - Quality management systems - Requirements (ISO 9001:2015)

STANDARD: BSI BS EN ISO 9001 - Quality management systems - Requirements

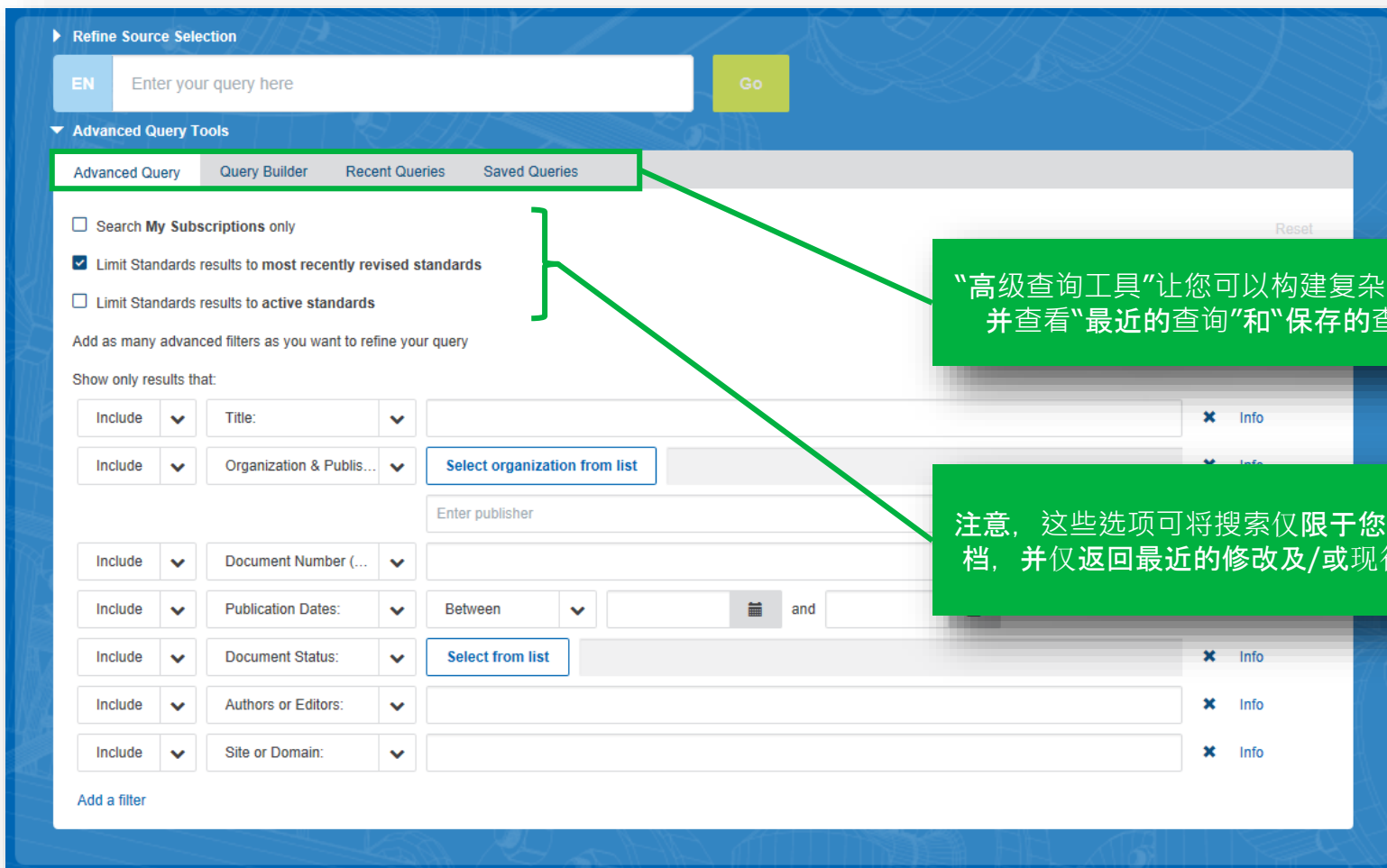
STANDARD: ASQ 9001 - Quality management systems - Requirements

© 2017, IHS Markit. All rights reserved. Reproduction in whole or in part without permission is prohibited.

搜索引擎还根据文档编号或关键字建议匹配的文档。单击建议列表查找且打开该文档。

搜索

使用“高级查询工具”



Refine Source Selection

EN Enter your query here Go

Advanced Query Tools

Advanced Query Query Builder Recent Queries Saved Queries

Search My Subscriptions only

Limit Standards results to most recently revised standards

Limit Standards results to active standards

Add as many advanced filters as you want to refine your query

Show only results that:

Include Title: Info

Include Organization & Publis... Select organization from list Info

Enter publisher

Include Document Number (... Info

Include Publication Dates: Between and Info

Include Document Status: Select from list Info

Include Authors or Editors: Info

Include Site or Domain: Info

Add a filter

“高级查询工具”让您构建复杂的查询，并查看“最近的查询”和“保存的查询”。

注意，这些选项可将搜索仅限于您的订阅文档，并仅返回最近的修改及/或现行标准。

搜索

预设筛选项帮助您快速找到文档

使用“高级查询工具”，缩小查询结果，提高查询精度。

设置完搜索偏好后，确保单击“应用”，以使更改生效。

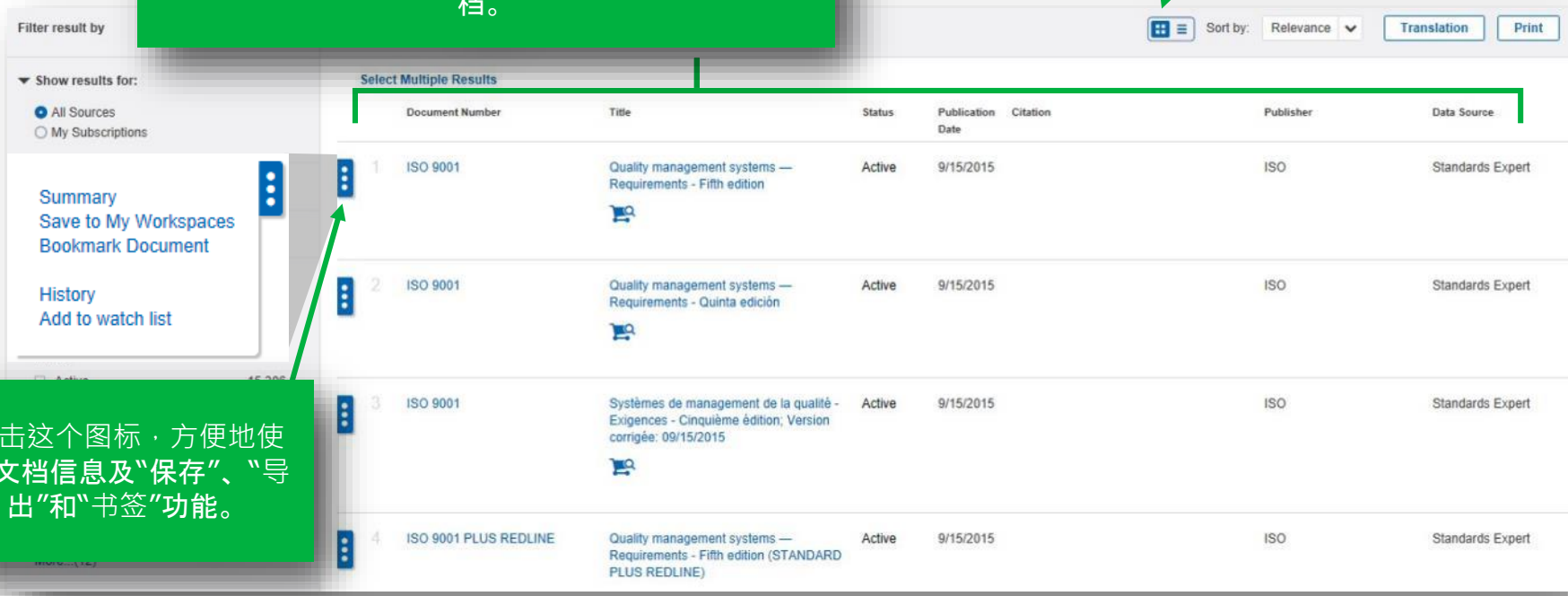
选择符合您的搜索条件的筛选项。例如，可将搜索限于特定组织的文档（如上图所示），或按“文档状态”、“IHS 段”、“FSC 代码”等添加筛选项，然后单击“Go”按钮执行搜索。

搜索结果显示

“表格视图”

“表格视图”以网格格式列出“文档编号”、“名称”、“状态”、“出版日期”等，因此很容易快速识别所需文档。

使用相应的图标在“列表视图”和“表格视图”之间切换。



Filter result by

Show results for:

- All Sources
- My Subscriptions

Summary

Save to My Workspaces

Bookmark Document

History

Add to watch list

Select Multiple Results

Document Number	Title	Status	Publication Date	Citation	Publisher	Data Source
1 ISO 9001	Quality management systems — Requirements - Fifth edition	Active	9/15/2015		ISO	Standards Expert
2 ISO 9001	Quality management systems — Requirements - Quinta edición	Active	9/15/2015		ISO	Standards Expert
3 ISO 9001	Systèmes de management de la qualité - Exigences - Cinquième édition; Version corrigée: 09/15/2015	Active	9/15/2015		ISO	Standards Expert
4 ISO 9001 PLUS REDLINE	Quality management systems — Requirements - Fifth edition (STANDARD PLUS REDLINE)	Active	9/15/2015		ISO	Standards Expert

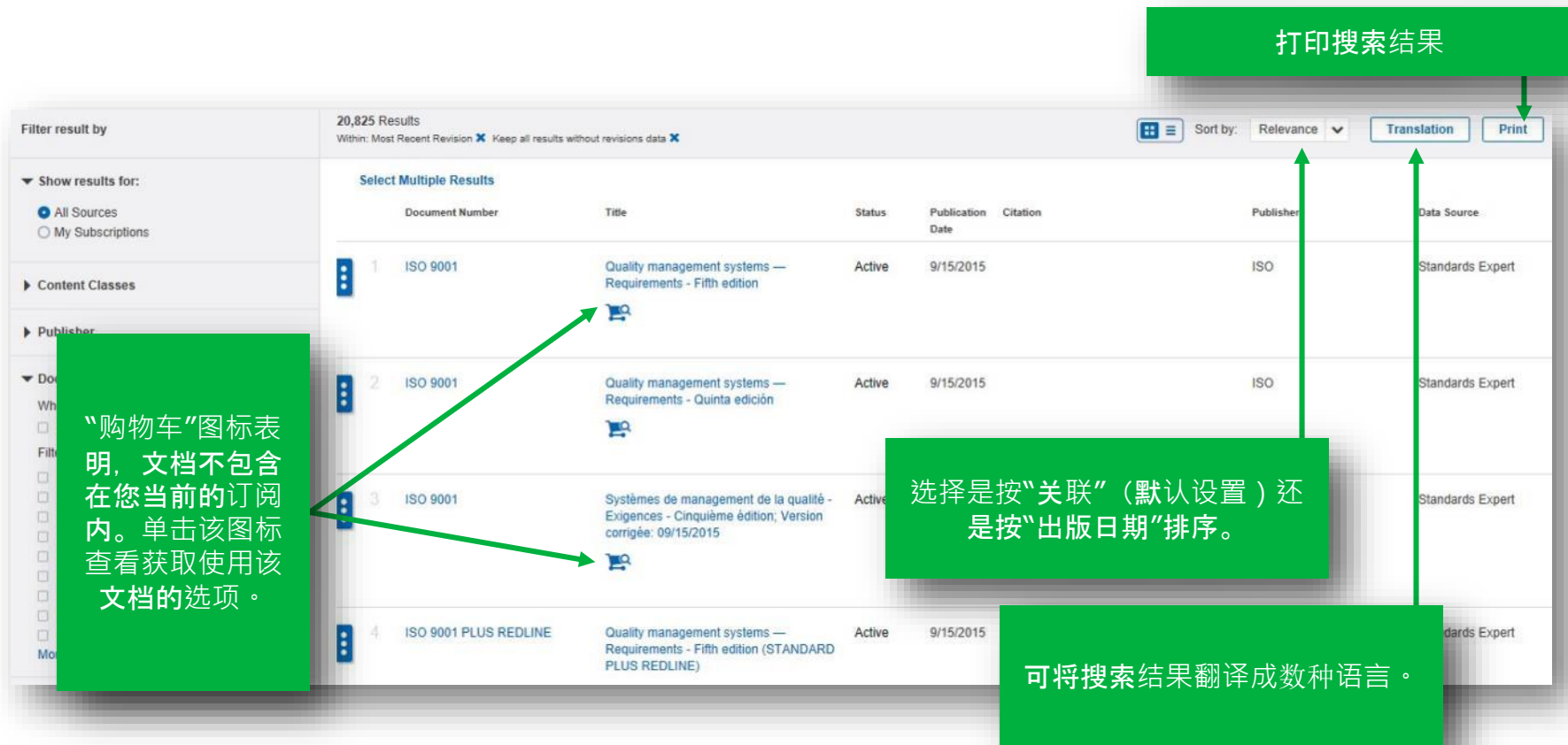
Sort by: Relevance

Translation Print

单击这个图标，方便地使用文档信息及“保存”、“导出”和“书签”功能。

搜索结果显示

"表格视图"



20,825 Results
Within: Most Recent Revision Keep all results without revisions data

Filter result by

Show results for:

- All Sources
- My Subscriptions

Content Classes

Publisher

Document

When

Filter

Mo

Select Multiple Results

	Document Number	Title	Status	Publication Date	Citation	Publisher	Data Source
1	ISO 9001	Quality management systems — Requirements - Fifth edition	Active	9/15/2015		ISO	Standards Expert
2	ISO 9001	Quality management systems — Requirements - Quinta edición	Active	9/15/2015		ISO	Standards Expert
3	ISO 9001	Systèmes de management de la qualité - Exigences - Cinquième édition; Version corrigée: 09/15/2015	Active				Standards Expert
4	ISO 9001 PLUS REDLINE	Quality management systems — Requirements - Fifth edition (STANDARD PLUS REDLINE)	Active	9/15/2015			Standards Expert

Sort by: Relevance

打印搜索结果

“购物车”图标表明，文档不包含在您当前的订阅内。单击该图标查看获取使用该文档的选项。

选择是按“关联”（默认设置）还是按“出版日期”排序。

可将搜索结果翻译成数种语言。

搜索结果显示

“表格视图”

单击“选择多个结果”可让您同时对多个文档执行操作。



Select Multiple Results

Turn off multiple results | Save to My Workspaces | Export Citations | Add to watch list

Document Number	Title	Status	Publication Date	Citation	Publisher	Data Source
1 ISO 9001	Quality management systems — Requirements - Fifth edition	Active	9/15/2015		ISO	Standard
2 ISO 9001		Active	9/15/2015		ISO	Standard
3 ISO 9001	Systèmes de management de la qualité - Exigences - Cinquième édition; Version corrigée: 09/15/2015	Active	9/15/2015		ISO	Standard
4 ISO 9001 PLUS REDLINE	Quality management systems — Requirements - Fifth edition (STANDARD PLUS REDLINE)	Active	9/15/2015		ISO	Standard

选中文档旁边的复选框，然后选择以上动作，以在选定的文档执行该操作。

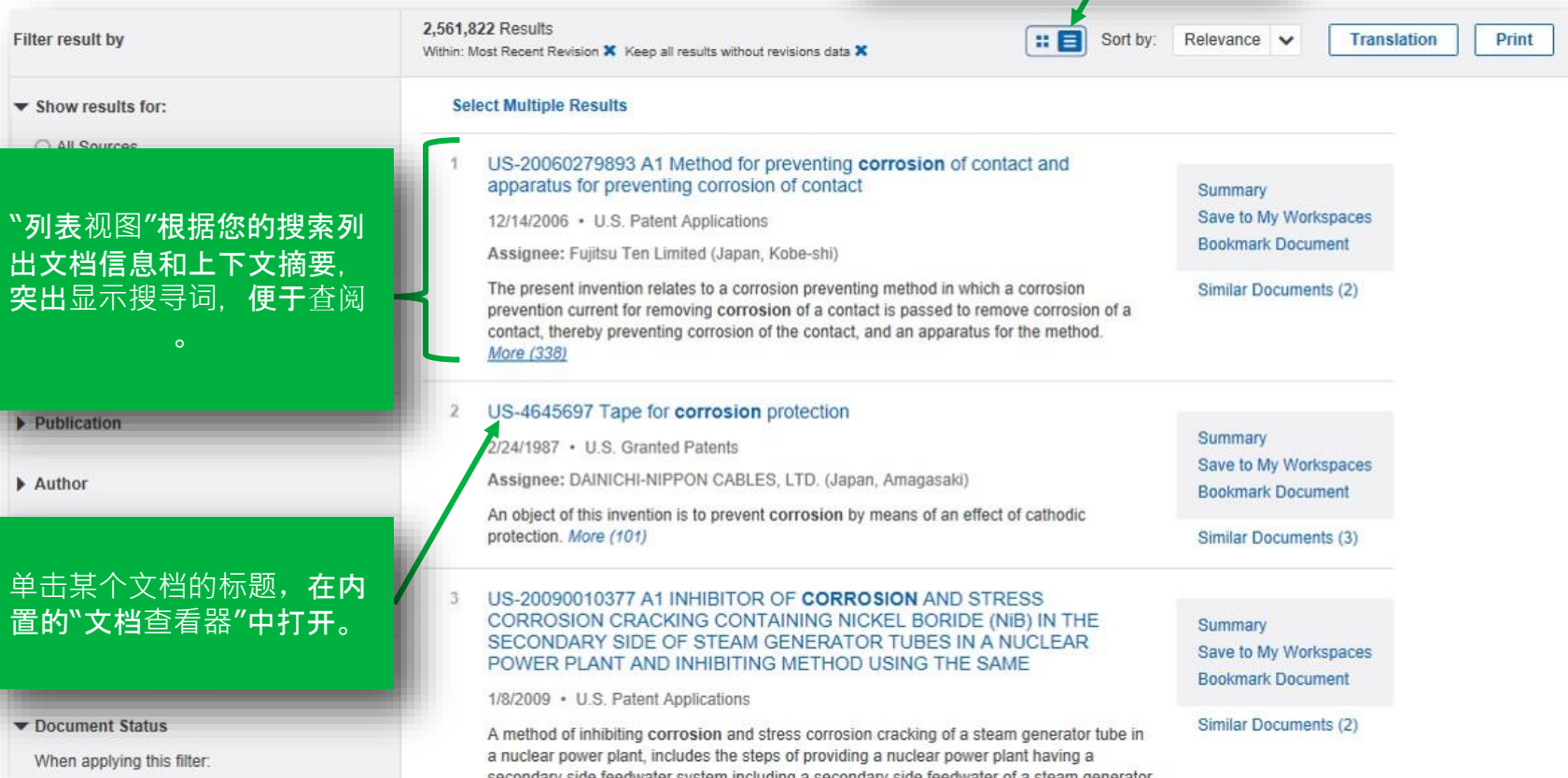
搜索结果显示

“列表视图”

使用相应的图标在“列表视图”和“表格视图”之间切换。

“列表视图”根据您的搜索列出文档信息和上下文摘要，突出显示搜寻词，便于查阅。

单击某个文档的标题，在内置的“文档查看器”中打开。



Filter result by

2,561,822 Results
Within: Most Recent Revision Keep all results without revisions data

Sort by: Relevance Translation Print

Show results for:
All Sources

Select Multiple Results

- 1 US-20060279893 A1 Method for preventing **corrosion** of contact and apparatus for preventing corrosion of contact

12/14/2006 • U.S. Patent Applications

Assignee: Fujitsu Ten Limited (Japan, Kobe-shi)

The present invention relates to a corrosion preventing method in which a corrosion prevention current for removing **corrosion** of a contact is passed to remove corrosion of a contact, thereby preventing corrosion of the contact, and an apparatus for the method. [More \(338\)](#)

Summary
Save to My Workspaces
Bookmark Document
Similar Documents (2)
- 2 US-4645697 Tape for **corrosion** protection

2/24/1987 • U.S. Granted Patents

Assignee: DAINICHI-NIPPON CABLES, LTD. (Japan, Amagasaki)

An object of this invention is to prevent corrosion by means of an effect of cathodic protection. [More \(101\)](#)

Summary
Save to My Workspaces
Bookmark Document
Similar Documents (3)
- 3 US-20090010377 A1 INHIBITOR OF **CORROSION** AND STRESS CORROSION CRACKING CONTAINING NICKEL BORIDE (NiB) IN THE SECONDARY SIDE OF STEAM GENERATOR TUBES IN A NUCLEAR POWER PLANT AND INHIBITING METHOD USING THE SAME

1/8/2009 • U.S. Patent Applications

A method of inhibiting **corrosion** and stress corrosion cracking of a steam generator tube in a nuclear power plant, includes the steps of providing a nuclear power plant having a secondary side feedwater system including a secondary side feedwater of a steam generator

Summary
Save to My Workspaces
Bookmark Document
Similar Documents (2)


Publication

Author

Document Status
When applying this filter:

更轻松地查找特定的标准

Engineering Workbench 可以识别标准文档号，将搜索结果限定为特定标准。



1结果
内：最新修订版 ✕ 不带修订数据

排序方式： 关联度 ▼ 翻译

选择多个结果

文档号	标题	状态	发表日期	其他资源	出版商	组织	数据源
1 ASTM B127	Standard Specification for Nickel-Copper Alloy (UNS N04400) Plate, Sheet, and Strip	Active	5/1/2005 (R 2014)	“红线”	ASTM	ASTM	Standards

获得更多广泛搜索的查询结果

82结果
内：最新修订版 ✕ 不带修订数据保留所有结果 ✕

选择多个结果

文档号	标题	状态	发表日期	其他资源	出版商	组织	数据源
1 ASTM B127	Standard Specification for Nickel-Copper Alloy (UNS N04400) Plate, Sheet, and Strip	Active	5/1/2005 (R 2014)	“红线”	ASTM	ASTM	Standards
2 API STD 682 CHINESE EDITION	离心泵和转子泵用密封系统 - FOURTH EDITION	Active	5/1/2014				ASTM B127, UNS N04400 (板材), ASTM A494, Grade M30C (可焊铸件), 镍铜合金铸件, ASTM A436 Type 1, 2, 3, UNS F41000, F41002, F41004 (奥氏体铸铁); ASTM A439, Type D2, UNS F43000 (奥氏体圆筒铸件)。
3 SNZ AS/NZS 2845.1	Water supply-Backflow prevention devices Part 1: Materials, design and performance requirements - Incorporating Amendment No. 1: June 2014	Active	6/30/2010				(a) ASTM B127, (b) ASTM B163, (c) ASTM B164, (d) ASTM B165, AS/NZS 2845.1:2010. 14. 版权 2.5代铁材料。
4 ISO 7195	Nuclear energy - Packaging of uranium	Active	9/1/2005				a) Cylinders必须经制造厂合格证书

获得更多广泛搜索的查询结果

如果 Engineering Workbench 识别出用户在搜索特定文档号，它可以将搜索结果限定为最相关的标准文档。
用户可以单击“获取更多广泛搜索的查询结果”来扩大其搜索范围。

增强的搜索结果

搜索结果突出显示文档中关键词的频度



选择多个结果

1 API SPEC 16C CHINESE - First Edition

Active • 1/29/1993 (R 2001) • API • Standards Expert

组织: API

制造商关于防腐堆焊的书面规范应包括测量规定堆焊厚度的方法。节流和压井系统规范. 41. 厚度 (T) in. 夹渣物长度 in. < 0.76. 0.25. 0.76~2.25y. 0.33T. > 2.25. 0.75. 注: T 为压力容器壁厚. [更多\(5\)](#)

摘要
保存到
书签文
添加至
添加政

单击“更多”显示文档中关键词的前三个实例，帮助用户决定是否要进一步查看文档，并提供文档的更多信息，而不必打开文档。

2 API RP 574 CHINESE - 管道系统组件检

Active • 11/11/2009 • API • Standards Expert

组织: API

防腐和压力设备工程师通常会在这个过程中给予范 9.1.1 进行外部检验前应采取安全防护措施, [更多\(10\)](#)

搜索结果将突出显示给定文档中用户关键词的频度，指示文档与用户搜索的相关程度。

1 API SPEC 16C CHINESE - First Edition

Active • 1/29/1993 (R 2001) • API • Standards Expert

组织: API

制造商关于防腐堆焊的书面规范应包括测量规定堆焊厚度的方法。节流和压井系统规范. 41. 厚度 (T) in. 夹渣物长度 in. < 0.76. 0.25. 0.76~2.25y. 0.33T. > 2.25. 0.75. 注: T 为压力容器壁厚. [关闭](#)

3 个最相关的结果 (共 5 个)

NACE 美国 (国家) 防腐工程师学会. NDE 无损检测. OD 外径. PQR 焊接工艺评定记录. psi 磅每平方英寸. PSL 与 API SPEC 6A 相一致 产品规范级别. QTC 鉴定试验试件. SAE 美国汽车工程师学会.

8.1.5 液压操纵系统 液压操纵系统应按制造商的书面说明用防腐、防冻液进行冲刷。贮存前应封闭接口。8.1.6 非金属材料 老化控制方法和非金属材料保护应遵守制造商的书面规范，制造商应书面规定老化期与存放期。

9.5.7 防腐环槽 6B 型连接可以按 API Spec 6A 规定，在环槽内堆焊防腐层。节流和压井系统规范. 67. 额定压力, psi (MPa) 6B 型, in (mm) 6BX 型, in (mm) 16BX 型, in (mm) 2 1/16 (52) 2 9/16 (65) 3 1/8 (80 3) 2 000 (13.8) 4 1/16 (103) 2 1/16 (52) 2 9/16 (65) 3 1/8 (803) 3 000 (20.7) 4 1/16 (103) 2...

摘要
保存到“我的工作空间”
书签文件
添加至监控列表
添加政策注解

搜索结果显示

搜索方面让您可快速缩小搜索条件



The screenshot shows the Engineering Workbench search interface. The search query is "ISO 9001 - Quality management systems - Requirements". The results are filtered to 50,206 items. A green callout box highlights the filter sidebar on the left, which includes options for "Show results for:", "Content Classes", "Publication Date", "Publisher", "Publication", "Author", "Knowledge Collections", "Site or Domain", "Document Language", "Document Status", and "Standards Revisions".

The search results table is as follows:

Status	Publication Date	Citation	Publisher	Data Source
Withdrawn	12/17/2014	ISO 9001 specifies requirements for a quality management system that can be used for internal application by organizations, or for certification, or for contractual purposes. More (64)	NBN	Standards Expert
Active	2/15/2014	ISO 9001 specifies requirements for a quality management system that can be used for internal application by organizations, or for certification, or for contractual purposes. More (62)	ISO	Standards Expert
Withdrawn	6/15/2009	ISO 9001 specifies requirements for a quality management system that can be used for internal application by organizations, or for certification, or for contractual purposes. More (62)	ISO	Standards Expert

Below the table, a detailed entry for ISO TS 16949 is shown, noting it is superseded by AIAG IATF 16949 and will be replaced by AIAG IATF 16949.

按“我的订阅”筛选

“我的订阅”过滤器已移至搜索结果左侧的小面板中。

选择是否查看“所有资源”（根据您选择的搜索条件），或仅限您的订阅包含的文档。您的搜索结果将更新以反映您的选择。

The screenshot shows a search results page with a left sidebar for filtering. The sidebar has a section titled '按以下条件过滤' (Filter by the following conditions) with a dropdown arrow. Below it, there are two radio buttons: '所有资源' (All resources) and '我的订阅' (My subscriptions). The '我的订阅' option is selected. Below the radio buttons are two sections: '内容分类' (Content categories) with a checkbox for '法规和标准' (Regulations and standards) and a link '通过知识库展示' (Show through the knowledge base), and '出版商' (Publishers) with a list of checkboxes for BSI, SN, AENOR, NBN, ISO, SNV, ASQ, DANSK, DIN, and SEPT, and a link '更多.....(18)'. The main search results area shows a table with columns: '文档号' (Document number), '标题' (Title), '状态' (Status), '发布日期' (Release date), '其他来源' (Other sources), '出版商' (Publisher), and '组织' (Organization). A row is visible for 'ISO 9001' with the title 'Quality management systems - Requirements - Fifth edition' and status 'Active'. A green callout box is overlaid on the right side of the screenshot, containing text explaining the filter options.

按以下条件过滤

显示以下项目的结果：

所有资源
 我的订阅

内容分类

法规和标准
通过知识库展示

出版商

BSI
 SN
 AENOR
 NBN
 ISO
 SNV
 ASQ
 DANSK
 DIN
 SEPT
更多.....(18)

文件状态

标准修订

按以下条件过滤

显示以下项目的结果：

所有资源
 我的订阅

内容分类

法规和标准
通过知识库展示

过滤为“我的订阅”将搜索结果限定为在用户订阅中包含的文档 - 如果您只想快速查找和访问您订阅中的标准，这会十分便利。

如过滤为“所有资源”，用户可以依据其为搜索设置的参数，查看来自所有选定资源的搜索结果 - 如果用户不确定他们需要的信息（或文档）是否包含在订阅中，或用户想要在当前订阅之外的更多来源中搜索答案，该项会很有帮助。

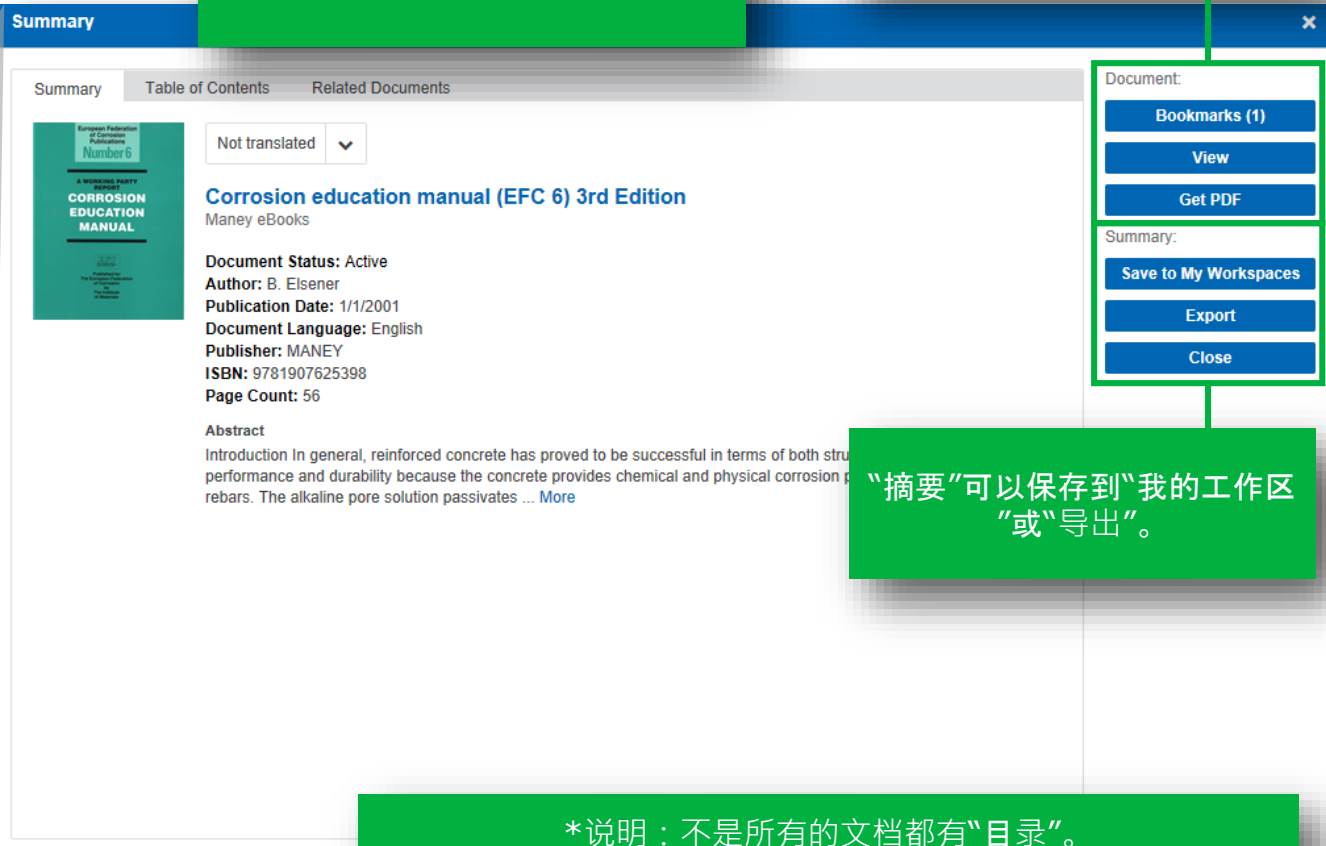
搜索结果显示

使用“文档摘要”快速审查材料

在“表格视图”或“列表视图”中都可选择“摘要”来查看文档的摘要或总结。

可翻译文档信息，或查看“目录”*和/或“相关文档”。

可选择为该文档加书签，在内置“文档查看器”内查看，或获取 PDF。



The screenshot shows a document summary page with the following elements:

- Document Title:** Corrosion education manual (EFC 6) 3rd Edition
- Author:** B. Elsener
- Publication Date:** 1/1/2001
- Document Language:** English
- Publisher:** MANEY
- ISBN:** 9781907625398
- Page Count:** 56
- Document Status:** Active
- Abstract:** Introduction In general, reinforced concrete has proved to be successful in terms of both structural performance and durability because the concrete provides chemical and physical corrosion protection for the steel reinforcement bars. The alkaline pore solution passivates ... [More](#)
- Navigation:** Summary, Table of Contents, Related Documents
- Actions:** Not translated, Save to My Workspaces, Export Citation, Bookmark Document, History, Add to watch list
- Right Panel:** Document: Bookmarks (1), View, Get PDF; Summary: Save to My Workspaces, Export, Close

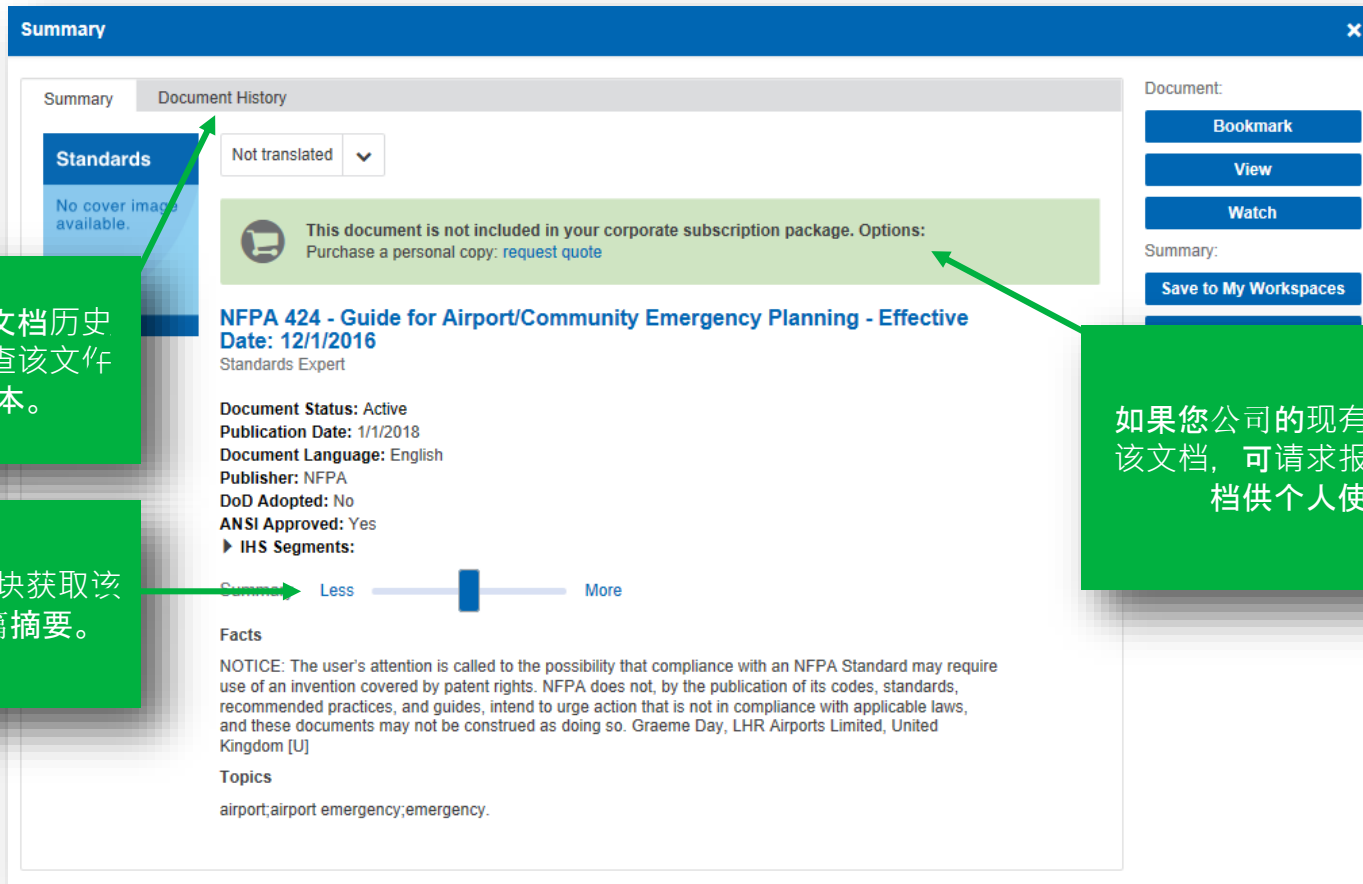
Summary
Save to My Workspaces
Bookmark Document
Similar Documents (2)

“摘要”可以保存到“我的工作区”或“导出”。

*说明：不是所有的文档都有“目录”。

搜索结果显示

使用“文档摘要”快速审查材料



Summary [X]

Summary | Document History

Standards

No cover image available.

Not translated [v]

This document is not included in your corporate subscription package. Options: Purchase a personal copy: [request quote](#)

NFPA 424 - Guide for Airport/Community Emergency Planning - Effective Date: 12/1/2016
Standards Expert

Document Status: Active
Publication Date: 1/1/2018
Document Language: English
Publisher: NFPA
DoD Adopted: No
ANSI Approved: Yes
IHS Segments:

Summary [Less] [More]

Facts

NOTICE: The user's attention is called to the possibility that compliance with an NFPA Standard may require use of an invention covered by patent rights. NFPA does not, by the publication of its codes, standards, recommended practices, and guides, intend to urge action that is not in compliance with applicable laws, and these documents may not be construed as doing so. Graeme Day, LHR Airports Limited, United Kingdom [U]

Topics

airport;airport emergency;emergency.

Document:

Bookmark

View

Watch

Summary:

Save to My Workspaces

如果可用，单击“文档历史记录”选项卡，审查该文件可用的先前版本。

如果可用，使用滑块获取该文档的长篇或短篇摘要。

如果您公司的现有订阅不包含该文档，可请求报价购买该文档供个人使用。

查看标准技术委员会信息

技术委员会制订并维护标准



摘要

摘要 文档历史记录 相关文件

Standards 简体中文

No cover image available.

该文件不包含在企业订阅包之中。选项：
购买个人副本：硬拷贝：请求报价 电子副本：请求报价

ASTM C840 - Standard Specification for Application and Finishing of Gypsum Board
Standards Expert

文档状态: Active
发表日期: 4/1/2017
文档语言: English
▶ 出版商: ASTM - ASTM International
委员会: C11.03 - C11.03: Specifications for the Application of Gypsum and Other Products in Assemblies
打印计数: 19
美国国防部 (DoD) 采用的: 是
美国国家标准学会 (ANSI) 批准的: 否
▶ IHS分类:
▶ 国际标准分类 (ICS) 代码:

“红线”
摘要

▶ 出版商: ASTM - ASTM International
委员会: C11.03 - C11.03: Specifications for the Application of Gypsum and Other Products in Assemblies
打印计数: 19
更多

保存到“我的工作空间”
导出
关闭

在文档摘要中，如果有关于标准技术委员会的信息，可查看这些信息。

如果是使用“文档查阅器”来查看标准，“摘要”标签也会显示此信息。

摘要

保存到“我的工作空间”

书签文件

添加至监控列表

添加政策注解

摘要

保存到“我的工作空间”

书签文件

添加政策注解

历史记录

添加至监控列表

*注：不是所有文档都有指定的技术委员会。

查看联邦后勤信息系统 (FLIS) 数据

FLIS 数据帮助找到满足规范要求的数据

1结果
内：最新修订版 ✕ 不带修订数据保留所有结果 ✕

排序方式： 关联度

选择多个结果

文档号	标题	状态	发布日期	其他资源	出版商
1 MIL-P-608K	POLE SECTION, TENT: UPRIGHT AND ADAPTER, TENT POLE	Active	11/20/1991	联邦后勤信息系统 (FLIS)	GL (DoD/GOV)

如适用，用户可以通过搜索结果或文档摘要中的链接访问 Haystack Gold FLIS (联邦后勤信息系统) 数据。

选择多个结果

1 MIL-P-608K - POLE SECTION, TENT: UPRIGHT AND ADAPTER, TENT POLE

Active • 11/20/1991 • GL (DoD/GOV) • Standards Expert

联邦后勤信息系统 (FLIS)

组织: DoD/GOV; GL

摘要
保存到“我的工作空间”
书签文件

文档查阅器 版本 2.0 MIL-P-608K - POLE SECTION, TENT: UPRIGHT AND ADAPTER, TENT POLE

文档 摘要 文档历史记录 相关文件 联邦后勤信息系统 (FLIS)

#	零件编号	CAGE	库存编号	条目名称	RNCC	RNVC
1	MIL-P-608	81349	8340-002223339	ADAPTER, TENT POLE	4	1
2	MIL-P-608	81349	8340-002237849	POLE SECTION, TENT	4	1

查看修订组

用户现在能找出同一修订组中有多份文档的文档。



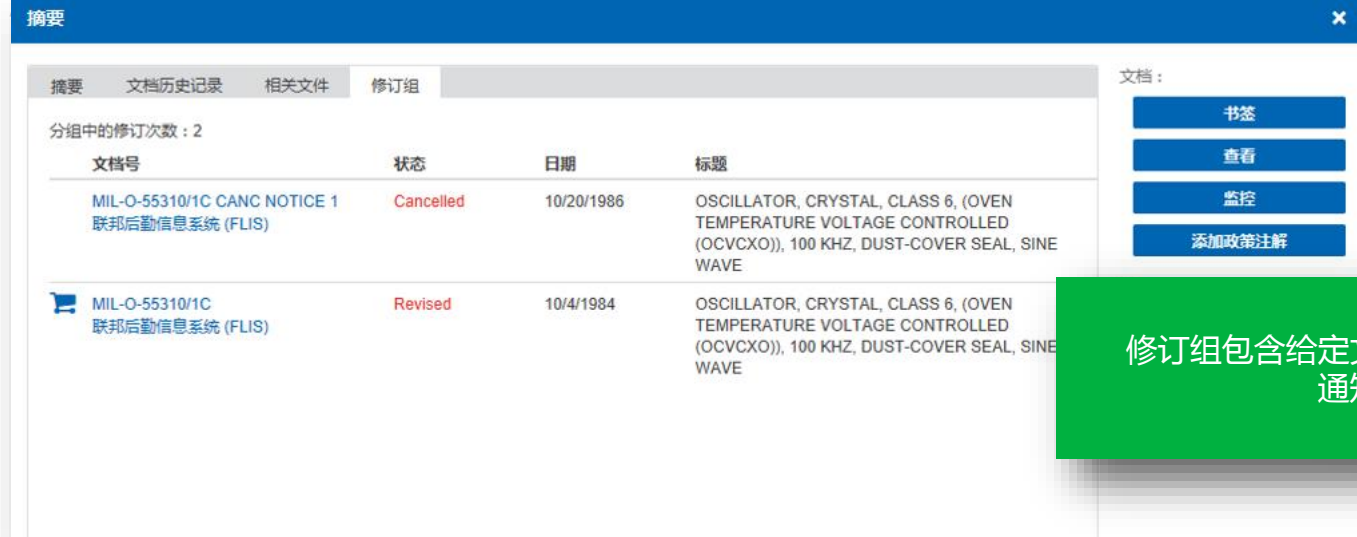
OSCILLATOR, CRYSTAL, CLASS 6, (OVEN TEMPERATURE VOLTAGE CONTROLLED (OCVCXO)), 100 KHZ, DUST-COVER SEAL, SINE WAVE

Cancelled 10/20/1986 联邦后勤信息系统

MIL-O-55310/1C CANC NOTICE 1 - OSCILLATOR, CRYSTAL, CLASS 6, (OVEN TEMPERATURE VOLTAGE CONTROLLED (OCVCXO)), 100 KHZ, DUST-COVER SEAL, SINE WAVE

Cancelled • 10/20/1986 • 11 (DoD/GOV) • Standards Expert
联邦后勤信息系统 (FLIS)

修订组可以在文档摘要中查看。



摘要

文档历史记录 相关文件 修订组

分组中的修订次数：2

文档号	状态	日期	标题
MIL-O-55310/1C CANC NOTICE 1 联邦后勤信息系统 (FLIS)	Cancelled	10/20/1986	OSCILLATOR, CRYSTAL, CLASS 6, (OVEN TEMPERATURE VOLTAGE CONTROLLED (OCVCXO)), 100 KHZ, DUST-COVER SEAL, SINE WAVE
MIL-O-55310/1C 联邦后勤信息系统 (FLIS)	Revised	10/4/1984	OSCILLATOR, CRYSTAL, CLASS 6, (OVEN TEMPERATURE VOLTAGE CONTROLLED (OCVCXO)), 100 KHZ, DUST-COVER SEAL, SINE WAVE

文档：
[书签](#)
[查看](#)
[监控](#)
[添加政策注解](#)

修订组包含给定文档具体修订版的所有修改、通知和补充信息。

搜索结果显示

打开“研究助理”工具*

Engineering Workbench Version 2.0

RESEARCH BROWSE COLLECTIONS ASME BPVC PATENT INTELLIGENCE ROOT CAUSE ANALYSIS MY WORKSPACES

Research is simplified with our advanced search technology. Try asking a question!

Refine Source Selection

ISO 9001 - Quality management systems - Requirements

Advanced Query Tools

Filter result by 50,206 Results

Sort by: Relevance

Translation Print

Show results for:

- All Sources
- My Subscriptions

Content Classes

Publication Date

Publisher

Publication

Author

Knowledge Collections

Site or Domain

Document Language

Document Status

Standards Revisions

Research Assistant

单击屏幕左侧的“研究助理”选项卡，打开“研究助理”工具。*

Status	Publication Date	Citation	Publisher
Withdrawn	12/17/2014	ISO 9001 specifies requirements for a quality management system that can be used for internal application by organizations, or for certification, or for contractual purposes. More (64)	NBN
2	ISO TS 17582	Quality management systems - Particular requirements for the application of ISO 9001:2008 for electoral organizations at all levels of government - First Edition	ISO
3	ISO TS 16949 Superseded by: No Replacement Superseded by: AIAG IATF 16949	Quality management systems — Particular requirements for the application of ISO 9001:2008 for automotive production and relevant service part organizations - Third Edition; Will be replaced by AIAG IATF 16949	ISO

*“研究助理”是一个可选工具，如果包含在您公司的订阅内，即可见。

搜索结果

使用“研究助理”工具来优化搜索结果或探索某个主题*

“研究助理”工具类似虚拟专家，指导您在海量内容中找到精确的答案。

图形界面可让工程师快速查找到解决方案。

元数据筛选项可帮助用户在匆忙中轻松地按日期、出版商等优化搜索。

Your Research Assistant is working in the background to explore related queries.

Focused information on: corrosion

Filter result by:

- Content Classes
 - Codes & Standards 12,276 >
 - Distribution by knowledge bases...
- Publication Date
 - Bar chart showing distribution from 1939 to 2017
 - Radio buttons: In Between
 - Input fields: 1939 - 2017
 - Documents without date: 156
 - Select documents for filtering
- Publisher
 - BSI 1,197
 - DIN 882
 - DANSK 603
 - SNV 903
 - ISO 565
 - CEN 508
 - ASTM 299
 - SAE 271
 - API 284
 - IEC 224
 - More... (259)
- Knowledge Collections

Document Status: **Stabilized**
 Publication Date: 4/1/2016
 Publisher: SAE
 Data Source: Standards Expert - SAE

General Facts | Parts and Functions | Parameters | Causes and Effects

Definitions	electrochemical process 169	Properties	readily solderable 22
one of main causes for deterioration o...	75	brittle	10
form of corrosion	53	electrolytic	10
one of major causes of deterioration o...	51	stoichiometric	6
important reason for stage blade failur...	45	conductive	5
More	Save Export	More	Save Export
More Specific	uniform corrosion 4,106	Concepts	corrosion treatment 50,620
localized corrosion	3,830	corrosion resistance	33,442
galvanic corrosion	3,784	corrosion rate	12,862
stress corrosion	3,675	corrosion behavior	11,767
crvice corrosion	3,312	corrosion product	9,398
More	Save Export	More	Save Export
Advantages	protection against forms of corrosion 208	Disadvantages	leak 132
protection against forms of deteriorat...	204	pitting	75
elimination of potential for fluid conta...	40	deterioration of tunnel concrete lining...	51
stabilization prevention	10	metal loss	39
intrusion prevention	10	leakage	24
More	Save Export	More	Save Export
Failures		Applications	

在左侧显示的图形界面和下面的表格界面之间进行切换，来探索您的内容。

*“研究助理”是一个可选工具，如果包含在您公司的订阅内，即可见。

“文档查看器”

内置的“文档查看器”可将大文件快速打开

“文档查看器”可“浏览”文档，可以即时访问大文档，无需等待下载。

“目录”可以让用户立即定位到特定部分。

创建“书签”供以后轻松使用，或为项目笔记创建“注解”保存知识。

The screenshot displays the 'Document Viewer' interface for 'ASME/BPVC SEC VIII-1 - SECTION VIII DIVISION 1 RULES'. The interface includes a navigation menu on the left with sections like 'Policy Notes', 'Annotations', and a detailed 'Table of Contents'. The main content area shows a document page with a 'Bookmark' button and a search bar. On the right, there is a 'Summary' section with a 'Less' and 'More' toggle, followed by 'Facts' and 'Topics'. Below these is a 'Document History' table and a 'References' section.

Document Number	Status
ASME/BPVC SEC VIII-1	Active
ASME/BPVC SEC VIII-1	Revised
ASME/BPVC SEC VIII-1	Inactive
ASME/BPVC SEC VIII-1	Revised
ASME/BPVC SEC VIII-1	Inactive
ASME/BPVC SEC VIII-1	Revised

1

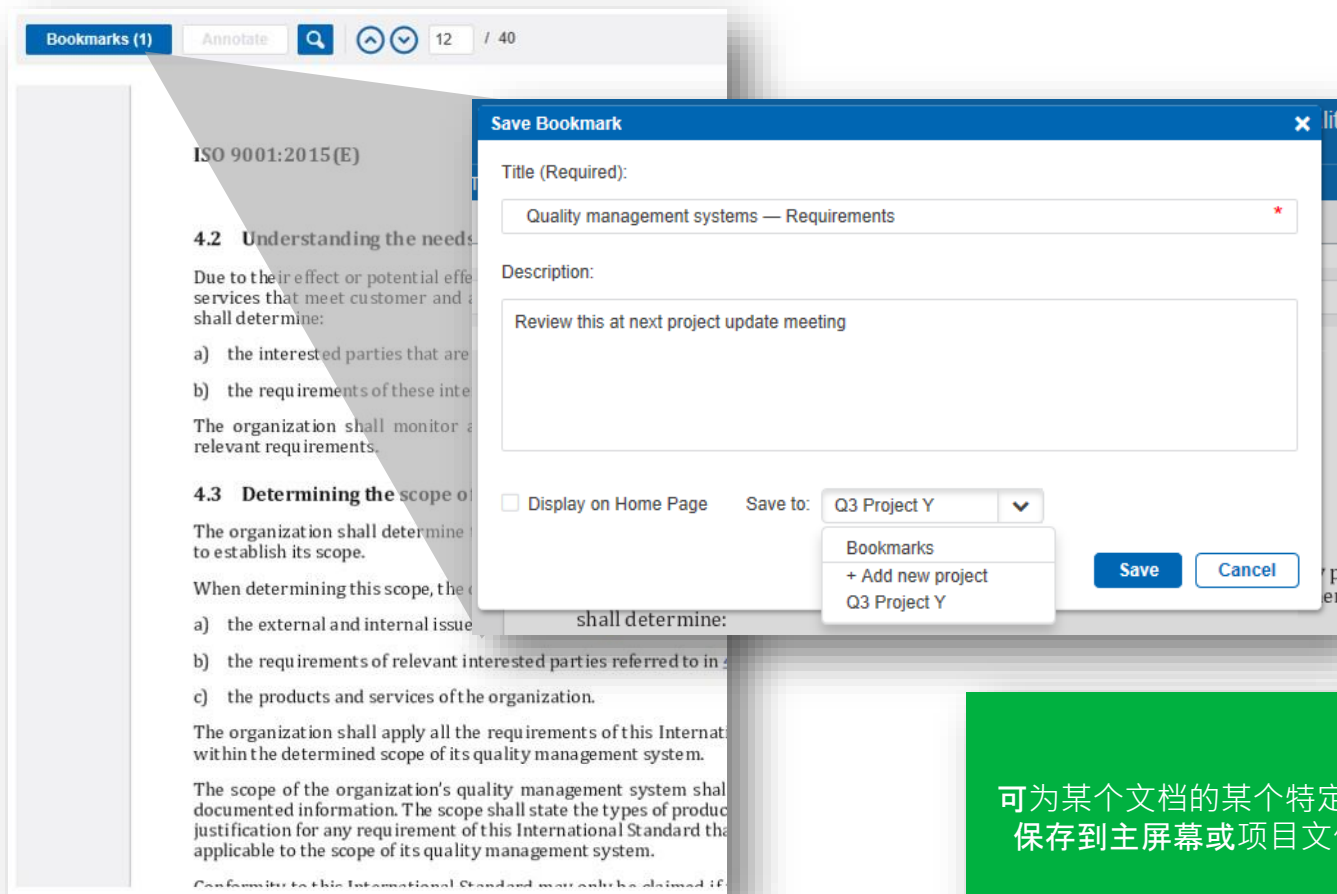
2

3

动态生成的摘要 (1) 允许快速浏览大量的文档。
“文档历史记录”(2) 和“相关文档”(3)可以让用户快速查看修订历史，或单击到正在审阅的文档所引用的标准（或该引用）。

“文档查看器”

为文档加书签

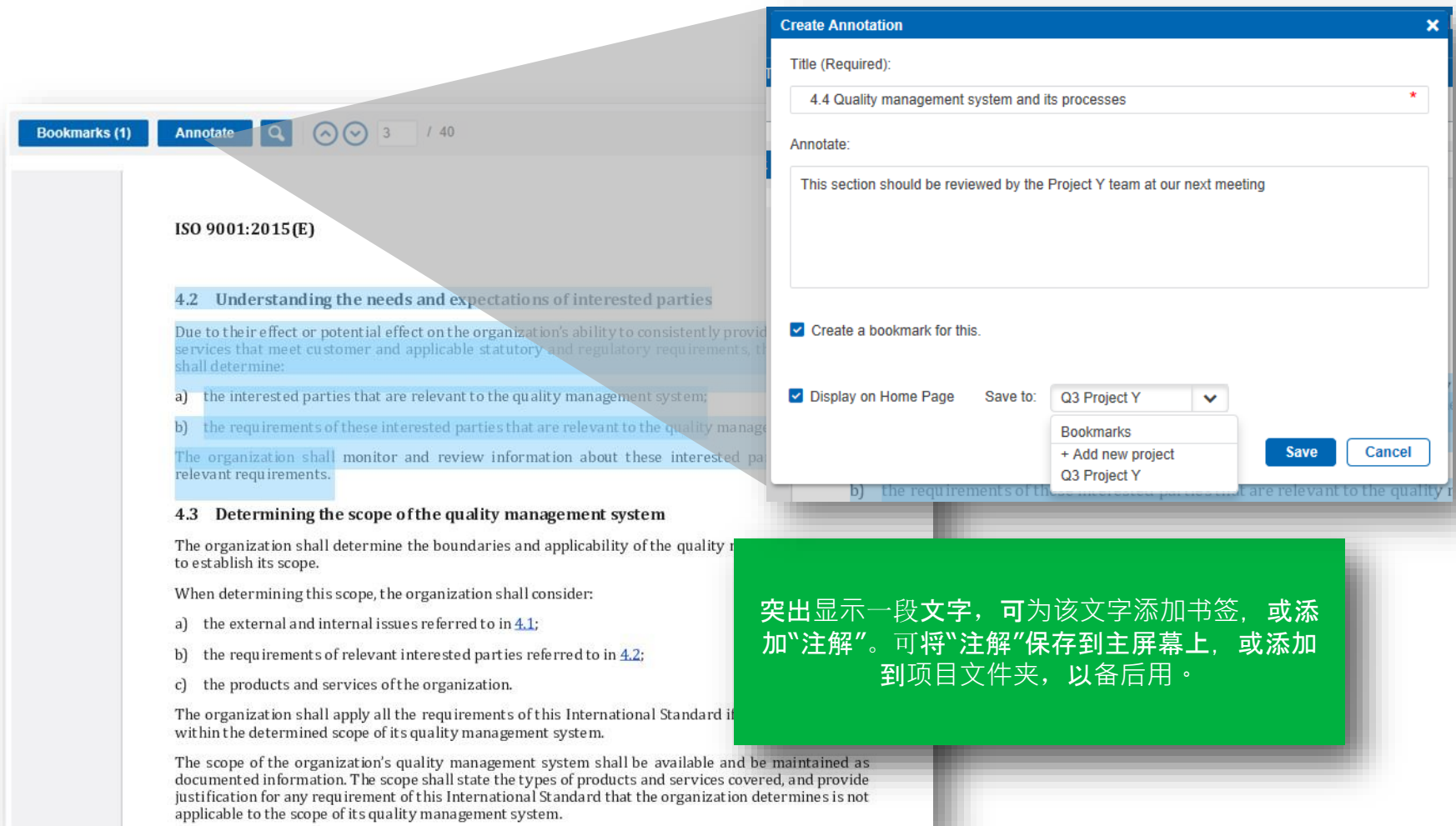


The screenshot shows a document viewer interface with a 'Bookmarks (1)' tab and an 'Annotate' button. The document content includes sections like 'ISO 9001:2015(E)', '4.2 Understanding the needs...', and '4.3 Determining the scope of...'. A 'Save Bookmark' dialog box is open, allowing the user to create a bookmark for a specific part of the document. The dialog has fields for 'Title (Required):' (containing 'Quality management systems — Requirements') and 'Description:' (containing 'Review this at next project update meeting'). There is a 'Display on Home Page' checkbox and a 'Save to:' dropdown menu (currently set to 'Q3 Project Y'). The dialog also features 'Save' and 'Cancel' buttons.

可为某个文档的某个特定部分添加书签，将书签保存到主屏幕或项目文件夹，便于日后参考。

“文档查看器”

为文档做注解



The screenshot displays the IHS Markit document viewer interface. The document content is partially visible, showing sections 4.2 and 4.3 of the ISO 9001:2015(E) standard. Section 4.2, 'Understanding the needs and expectations of interested parties', is highlighted in blue. A 'Create Annotation' dialog box is open over the document, allowing the user to add a note. The dialog box contains the following fields and options:

- Title (Required):** 4.4 Quality management system and its processes
- Annotate:** This section should be reviewed by the Project Y team at our next meeting
- Create a bookmark for this.
- Display on Home Page
- Save to:** Q3 Project Y (dropdown menu)
- Bookmarks:** + Add new project, Q3 Project Y
- Buttons:** Save, Cancel

A green callout box at the bottom right of the screenshot contains the following text:

突出显示一段文字，可为该文字添加书签，或添加“注解”。可将“注解”保存到主屏幕上，或添加到项目文件夹，以备后用。

“文档查看器”

在文档内搜索关键字

1

2

3

使用关键字搜索功能，在文档内找到并直接导航至特定文字。

Bookmarks (1) Annotate 1 / 40 Get PDF

INTERNATIONAL

Bookmarks (1) Annotate 1 / 40

changes to requirements

Bookmarks (1) Annotate 21 / 40 Get PDF

changes to requirements 2 / 2

8.2.3.2 The organization shall retain documented information, as applicable:

- a) on the results of the review;
- b) on any new requirements for the products and services.

8.2.4 **Changes to requirements for products and services**

The organization shall ensure that relevant documented information is amended, and that relevant persons are made aware of the changed requirements, when the requirements for products and services are changed.

8.3 Design and development of products and services

8.3.1 General

The organization shall establish, implement and maintain a design and development process that is appropriate to ensure the subsequent provision of products and services.

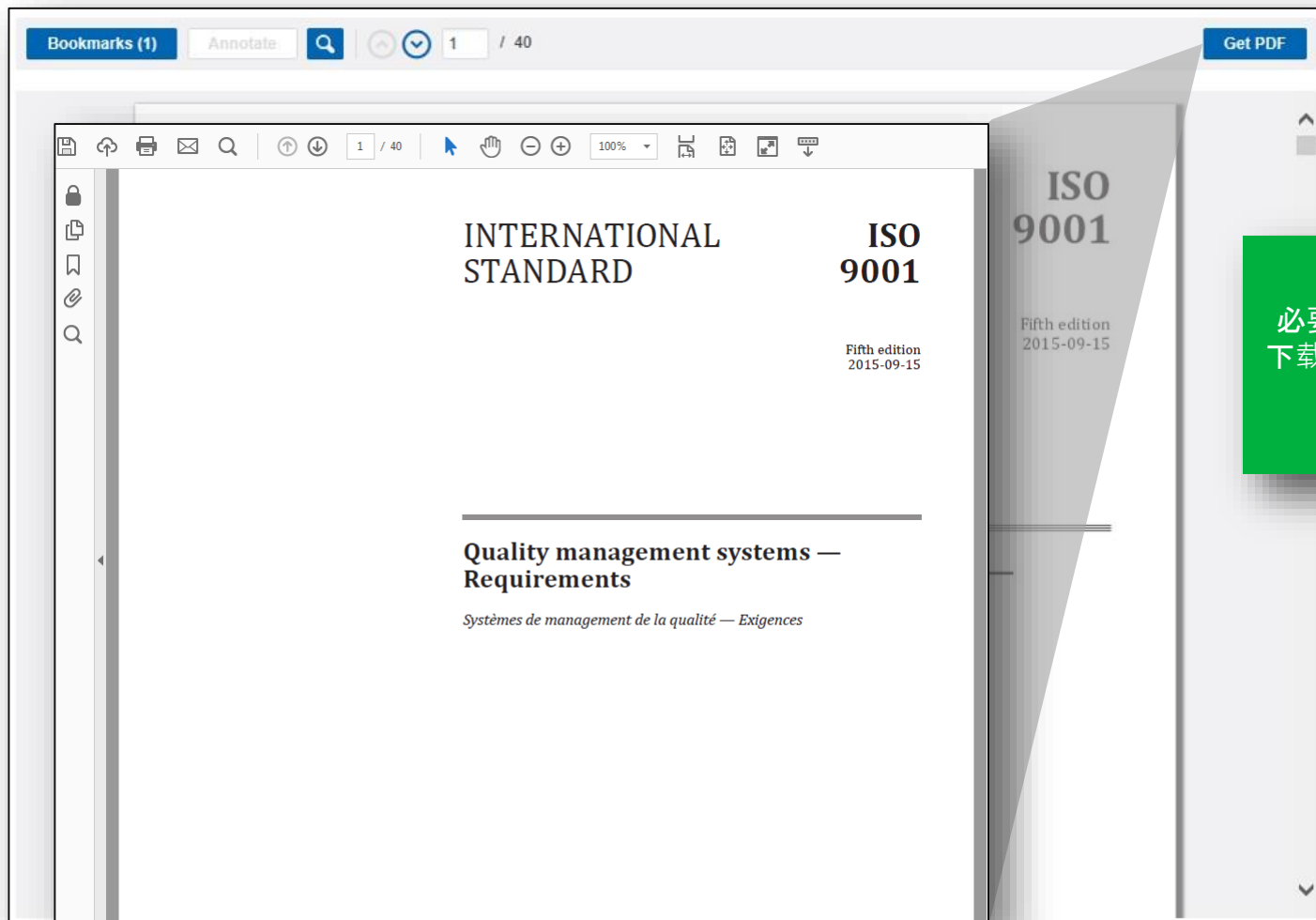
8.3.2 Design and development planning

In determining the stages and controls for design and development, the organization shall consider:

- a) the nature, duration and complexity of the design and development activities;

“文档查看器”

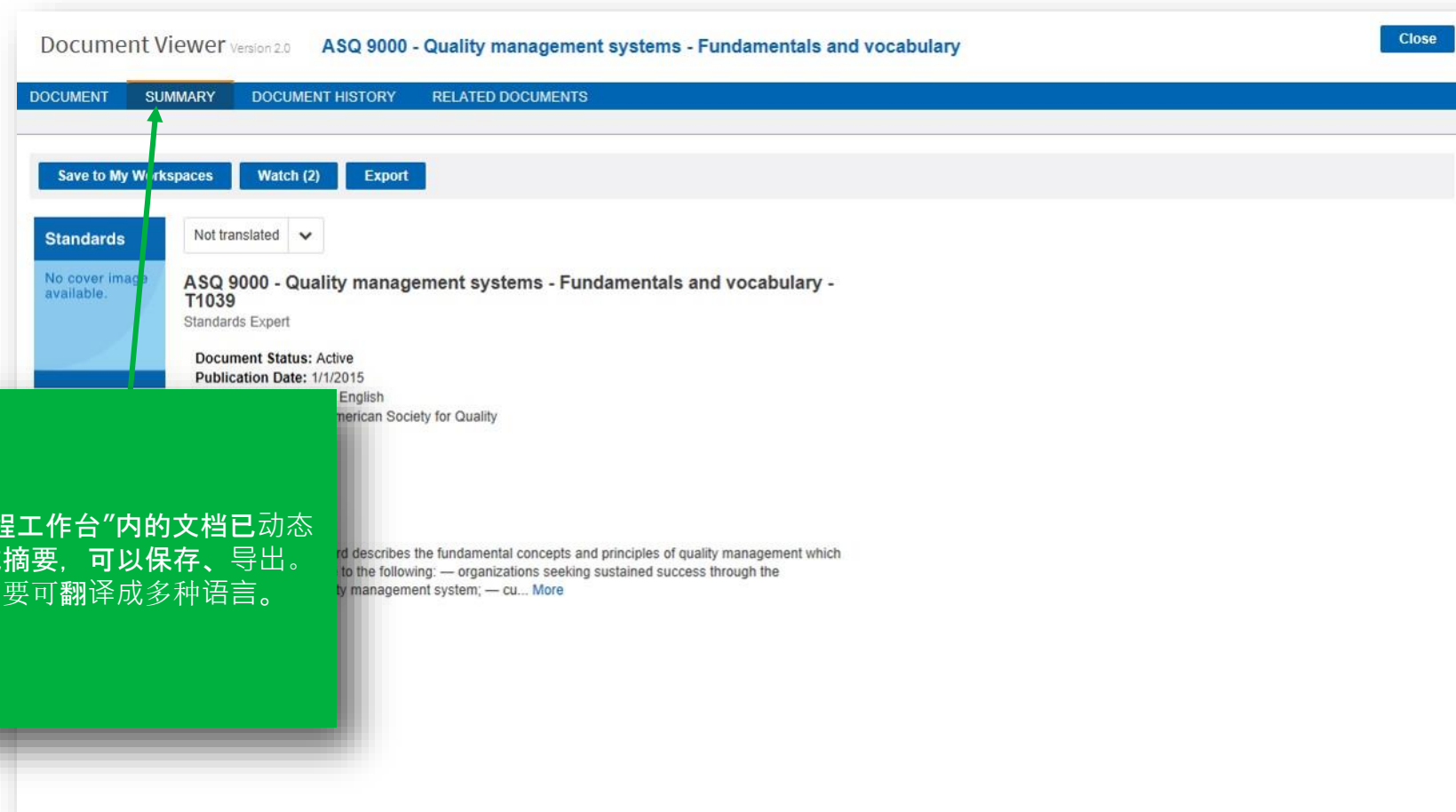
下载 PDF 供离线使用



必要时，可将文档的 PDF 下载到计算机或设备上，供个人离线使用。

“文档查看器”

使用“文档摘要”快速审查材料

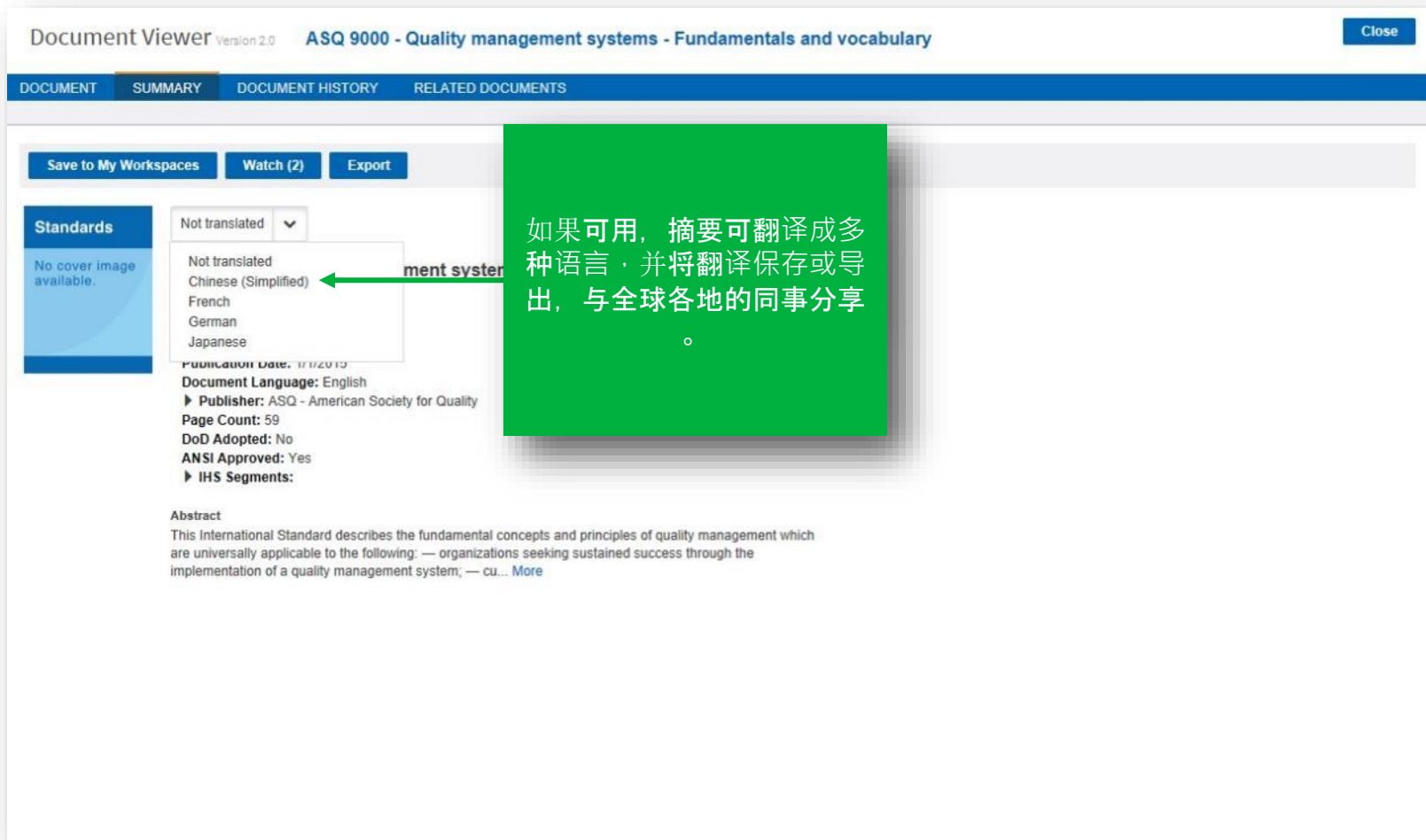


The screenshot displays the 'Document Viewer' interface for 'ASQ 9000 - Quality management systems - Fundamentals and vocabulary'. The 'SUMMARY' tab is highlighted with a green arrow. The interface includes a navigation bar with 'DOCUMENT', 'SUMMARY', 'DOCUMENT HISTORY', and 'RELATED DOCUMENTS'. Below the navigation bar are buttons for 'Save to My Workspaces', 'Watch (2)', and 'Export'. A 'Standards' sidebar on the left shows 'No cover image available.' The main content area displays the document title 'ASQ 9000 - Quality management systems - Fundamentals and vocabulary - T1039', its status as 'Active', and its publication date as '1/1/2015'. The document is in English and published by the American Society for Quality. A green text box on the left side of the screenshot contains the following text:

“工程工作台”内的文档已动态生成摘要，可以保存、导出。摘要可翻译成多种语言。

“文档查看器”

翻译“文档摘要”



Document Viewer Version 2.0 ASQ 9000 - Quality management systems - Fundamentals and vocabulary Close

DOCUMENT SUMMARY DOCUMENT HISTORY RELATED DOCUMENTS

Save to My Workspaces Watch (2) Export

Standards

No cover image available.

Not translated

- Not translated
- Chinese (Simplified)
- French
- German
- Japanese

Publication Date: 11/02/2010

Document Language: English

▶ Publisher: ASQ - American Society for Quality

Page Count: 59

DoD Adopted: No

ANSI Approved: Yes

▶ IHS Segments:

Abstract

This International Standard describes the fundamental concepts and principles of quality management which are universally applicable to the following: — organizations seeking sustained success through the implementation of a quality management system; — cu... [More](#)

如果可用，摘要可翻译成多种语言，并将翻译保存或导出，与全球各地的同事分享

“文档查看器”

使用“文档摘要”快速审查材料

The screenshot displays the Document Viewer interface for a document titled "DSCC-DWG-10017 REV A - FILTER, EMI, HYBRID, 8 Amp". The interface includes tabs for "DOCUMENT", "SUMMARY", and "DOCUMENT HISTORY". A green callout box highlights the "Watch" button in the top navigation bar, with the text: "可直接从“摘要”选项卡中，将文档添加到一个“监视列表”。" (You can directly add the document to a "watch list" from the "Summary" tab.)

The "Add to watch list" dialog box is open, showing the following details:

- Document Title: DSCC-DWG-10017 R
- Standards Expert
- Document Status: Active
- Publication Date: 8/10/201
- Document Language: Eng
- Publisher: CC - DLA La
- Page Count: 8
- DoD Adopted: No
- ANSI Approved: No
- IHS Segments:
- FSC Codes:

The dialog box also includes a "Select a list:" dropdown menu (currently set to "Quality Management..."), a "Required" checkbox, and an "Automatically update document to the most recent" checkbox. The "Add" and "Cancel" buttons are visible at the bottom of the dialog.





增强型“文档查看器”

查看“文档历史记录”

Document Viewer Version 2.0 **ASME/BPVC SEC I - SECTION I RULES FOR CONSTRUCTION OF POWER BOILERS** Close

DOCUMENT SUMMARY **DOCUMENT HISTORY** RELATED DOCUMENTS

Number of revisions in history: 68

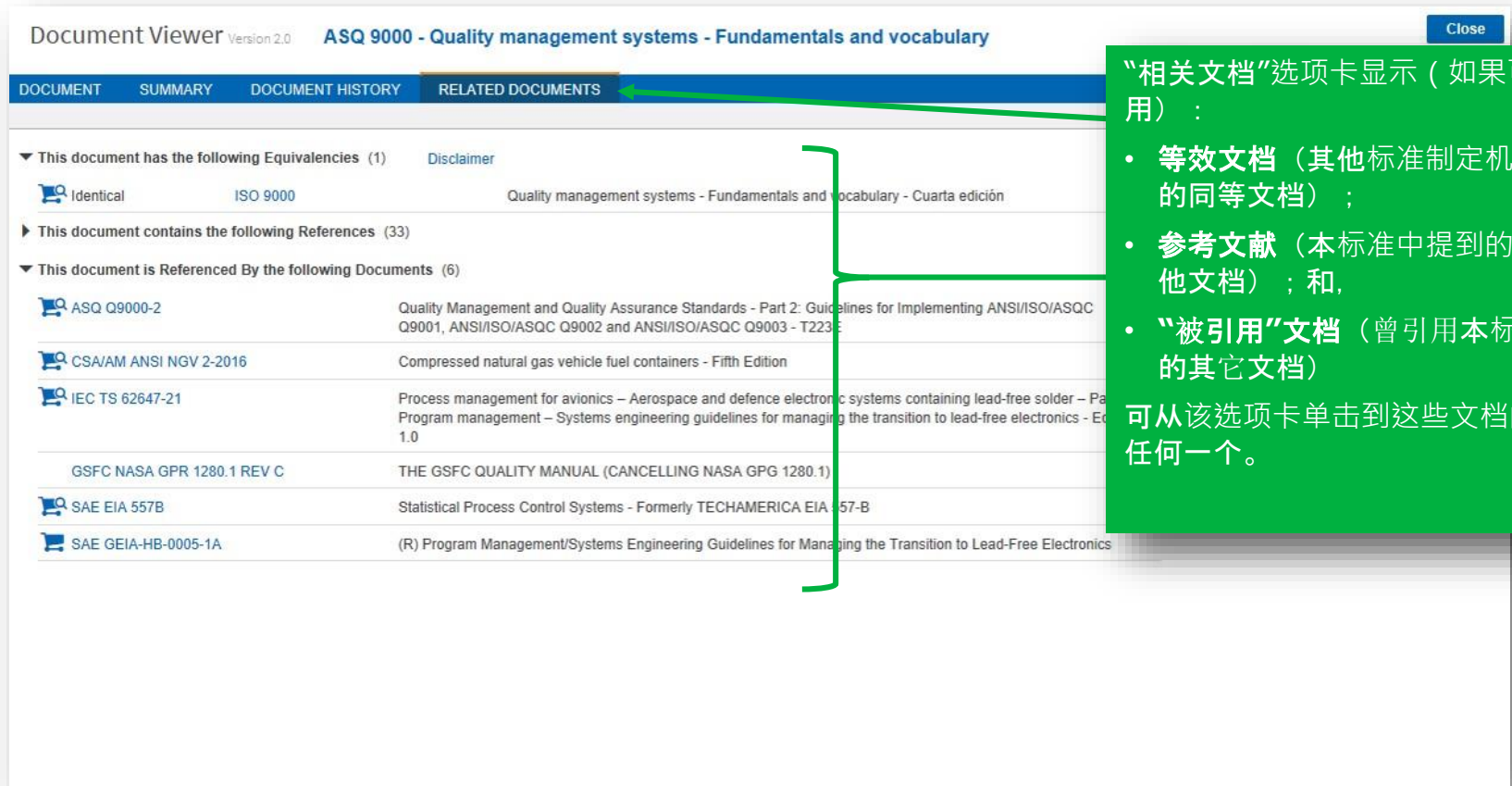
Document Number	Status	Date	Title
ASME/BPVC SEC I	Active	7/1/2015	SECTION I RULES FOR CONSTRUCTION OF POWER BOILERS Type of Change: S
ASME/BPVC SEC I	Revised	7/1/2013	SECTION I RULES FOR CONSTRUCTION OF POWER BOILERS Type of Change: St
ASME/BPVC SEC VIII-1	Revised	7/1/1998	SECTION VIII DIVISION 1 RULES FOR CONSTRUCTION OF PRESSURE VESSELS
 ASME/BPVC SEC VIII-1	Inactive	12/31/1997	SECTION VIII DIVISION 1 RULES FOR CONSTRUCTION OF PRESSURE VESSELS
 ASME/BPVC SEC VIII-1	Revised	12/31/1996	SECTION VIII DIVISION 1 RULES FOR CONSTRUCTION OF PRESSURE VESSELS - INCLUDES 1996 ADDENDA
	Revised	12/31/1995	SECTION VIII DIVISION 1 RULES FOR CONSTRUCTION OF PRESSURE VESSELS - INCLUDES 1995 ADDENDA
	Revised	7/1/1995	SECTION VIII DIVISION 1 RULES FOR CONSTRUCTION OF PRESSURE VESSELS
	Inactive	12/31/1994	SECTION VIII DIVISION 1 RULES FOR CONSTRUCTION OF PRESSURE VESSELS - INCLUDES 1994 ADDENDA
	Revised	12/31/1993	SECTION VIII DIVISION 1 RULES FOR CONSTRUCTION OF PRESSURE VESSELS - INCLUDES 1993 ADDENDA
	Revised	12/31/1992	SECTION VIII DIVISION 1 RULES FOR CONSTRUCTION OF PRESSURE VESSELS - INCLUDES 1992 ADDENDA
 ASME/BPVC SEC VIII-1	Revised	7/1/1992	SECTION VIII DIVISION 1 RULES FOR CONSTRUCTION OF PRESSURE VESSELS
 ASME/BPVC SEC VIII-1	Inactive	12/31/1991	SECTION VIII DIVISION 1 RULES FOR CONSTRUCTION OF PRESSURE VESSELS

“文档历史记录”选项卡，显示文档可用的历史修订，可直接从该选项卡单击到某个历史版本。

请注意，“购物车”图标表明，该文档不包含在您公司当前的订阅内。单击符号了解如何获取该文档。

增强型“文档查看器”

查看“相关文档”



Document Viewer Version 2.0 ASQ 9000 - Quality management systems - Fundamentals and vocabulary Close

DOCUMENT SUMMARY DOCUMENT HISTORY **RELATED DOCUMENTS**

▼ This document has the following Equivalencies (1) [Disclaimer](#)

Identical	ISO 9000	Quality management systems - Fundamentals and vocabulary - Cuarta edición
-----------	----------	---

▶ This document contains the following References (33)

▼ This document is Referenced By the following Documents (6)

ASQ Q9000-2	Quality Management and Quality Assurance Standards - Part 2: Guidelines for Implementing ANSI/ISO/ASQC Q9001, ANSI/ISO/ASQC Q9002 and ANSI/ISO/ASQC Q9003 - T223 E
CSA/AM ANSI NGV 2-2016	Compressed natural gas vehicle fuel containers - Fifth Edition
IEC TS 62647-21	Process management for avionics – Aerospace and defence electronic systems containing lead-free solder – Part 1: Program management – Systems engineering guidelines for managing the transition to lead-free electronics - Ec 1.0
GSFC NASA GPR 1280.1 REV C	THE GSFC QUALITY MANUAL (CANCELLING NASA GPG 1280.1)
SAE EIA 557B	Statistical Process Control Systems - Formerly TECHAMERICA EIA 557-B
SAE GEIA-HB-0005-1A	(R) Program Management/Systems Engineering Guidelines for Managing the Transition to Lead-Free Electronics

“相关文档”选项卡显示（如果可用）：

- 等效文档（其他标准制定机构的同等文档）；
- 参考文献（本标准中提到的其他文档）；和
- “被引用”文档（曾引用本标准的其它文档）

可从该选项卡单击到这些文档的任何一个。

查看您订阅中包含的内容

查看您可以通过订阅访问的标准和其他内容

The screenshot shows the 'Engineering Workbench' interface. On the left, a navigation menu is visible with '我的设置' (My Settings) highlighted, indicated by a red circle '1'. Below it, '我的订阅信息' (My Subscription Information) is highlighted with a red circle '2'. The main content area displays a table of subscription information for 'ASME BPVC'. A red circle '3' highlights a 'PCN' link in the table. A green callout box at the bottom right contains the following instructions:

- 1) 从工具菜单转到“我的设置”。
- 2) 单击“我的订阅信息”标签。
- 3) 查看您的订阅信息，或单击“PCN”（产品代码号）链接来搜索特定 PCN 中包含的所有文档。

描述:	PCN :
ALPEMA - Brazed Aluminium Plate-Fin Heat Exchanger Manufacturers' Association	ALPME
ARMY - Pamphlets	DSAR3
ARMY - Regulations	DSAR2
ASME BPVC 1998 w/Addendas (1999-2000), Code Cases, Interps	HBP00
ASME BPVC 2001 w/Addendas (2002-2003), Code Cases, Interps	HBP01
ASME BPVC 2004 w/Addendas (2005-2006), Code Cases, Interps	HBP04
ASME BPVC 2007 w/Addendas (2008-2009), Code Cases, Interps	HBP07
ASME BPVC 2010 w/Addendas (2011), Code Cases, Interps	HBP10
ASME BPVC 2013 w/ Code Cases, Interps	HBP13
ASME BPVC 2015 Code - Code Cases	
ASME BPVC 2015 Code Section I	
ASME BPVC 2015 Code Section II	
ASME BPVC 2015 Code Section IID	
ASME BPVC 2015 Code Section IID (M	
ASME BPVC 2015 Code Section IX	
ASME BPVC 2015 Code Section V	
ASME BPVC 2015 Code Section VIII D	
ASME BPVC 2015 Code Section VIII D	

查找红线文档

Engineering Workbench 提供红线文档（与前面的文档版本相比），供订阅红线的组织访问*

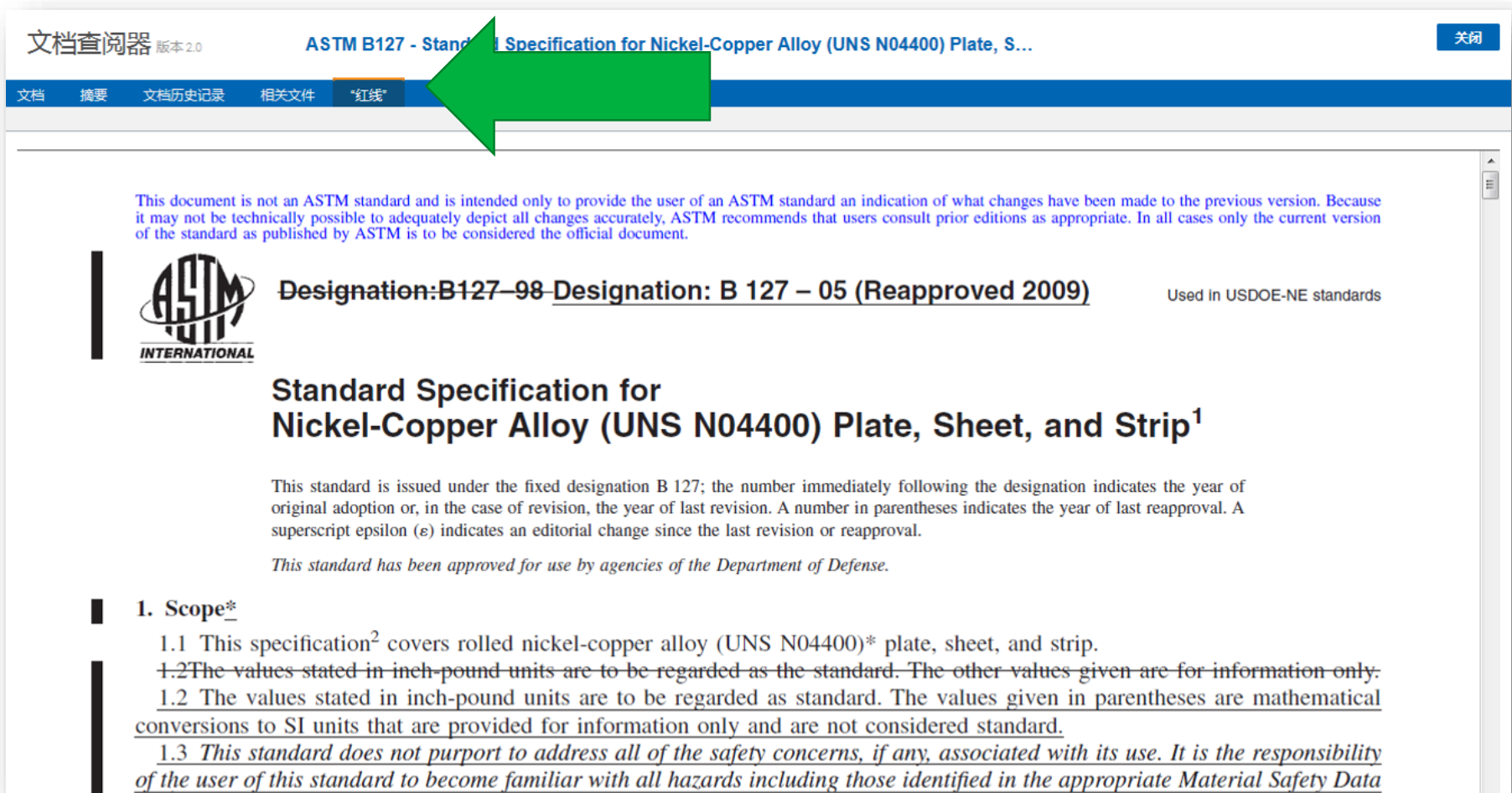
The screenshot displays a search result for 'ASTM B127 - Standard Specification for Nickel-Copper Alloy (UNS N04400) Plate, Sheet, and Strip'. The document is marked as 'Active' and 'Redline'. The details panel on the right shows the document's status, date, language, and publisher (ASTM International). A green callout box contains the following text:

*注：只有来自特定标准制订机构的文档才有红线。要了解红线的更多信息，与 IHS Markit 的客户服务联系。

搜索结果、文档摘要或文档查阅器的“相关文件”标签中会指示是否提供红线版本。如果您所在组织的已订阅红线文档，则“红线”一词将变为有效链接。单击链接直接在文档查阅器的“红线”标签打开文档。

通过文档查阅器访问红线

使用文档查阅器的“红线”标签可以访问红线文档



The screenshot shows the IHS Markit document viewer interface. At the top, the title bar reads '文档查阅器 版本 2.0' and 'ASTM B127 - Standard Specification for Nickel-Copper Alloy (UNS N04400) Plate, S...'. A blue navigation bar contains tabs for '文档', '摘要', '文档历史记录', '相关文件', and '“红线”'. A large green arrow points to the '“红线”' tab. Below the navigation bar, a blue text block states: 'This document is not an ASTM standard and is intended only to provide the user of an ASTM standard an indication of what changes have been made to the previous version. Because it may not be technically possible to adequately depict all changes accurately, ASTM recommends that users consult prior editions as appropriate. In all cases only the current version of the standard as published by ASTM is to be considered the official document.' The main content area features the ASTM International logo, the designation 'Designation: B127-98 Designation: B 127 - 05 (Reapproved 2009)', and the text 'Used in USDOE-NE standards'. The title of the document is 'Standard Specification for Nickel-Copper Alloy (UNS N04400) Plate, Sheet, and Strip¹'. Below the title, a paragraph explains the standard's issuance: 'This standard is issued under the fixed designation B 127; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.' A note follows: 'This standard has been approved for use by agencies of the Department of Defense.' The section '1. Scope*' is highlighted with a vertical bar. It contains three sub-sections: '1.1 This specification² covers rolled nickel-copper alloy (UNS N04400)* plate, sheet, and strip.', '1.2 The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.', and '1.3 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to become familiar with all hazards including those identified in the appropriate Material Safety Data'.

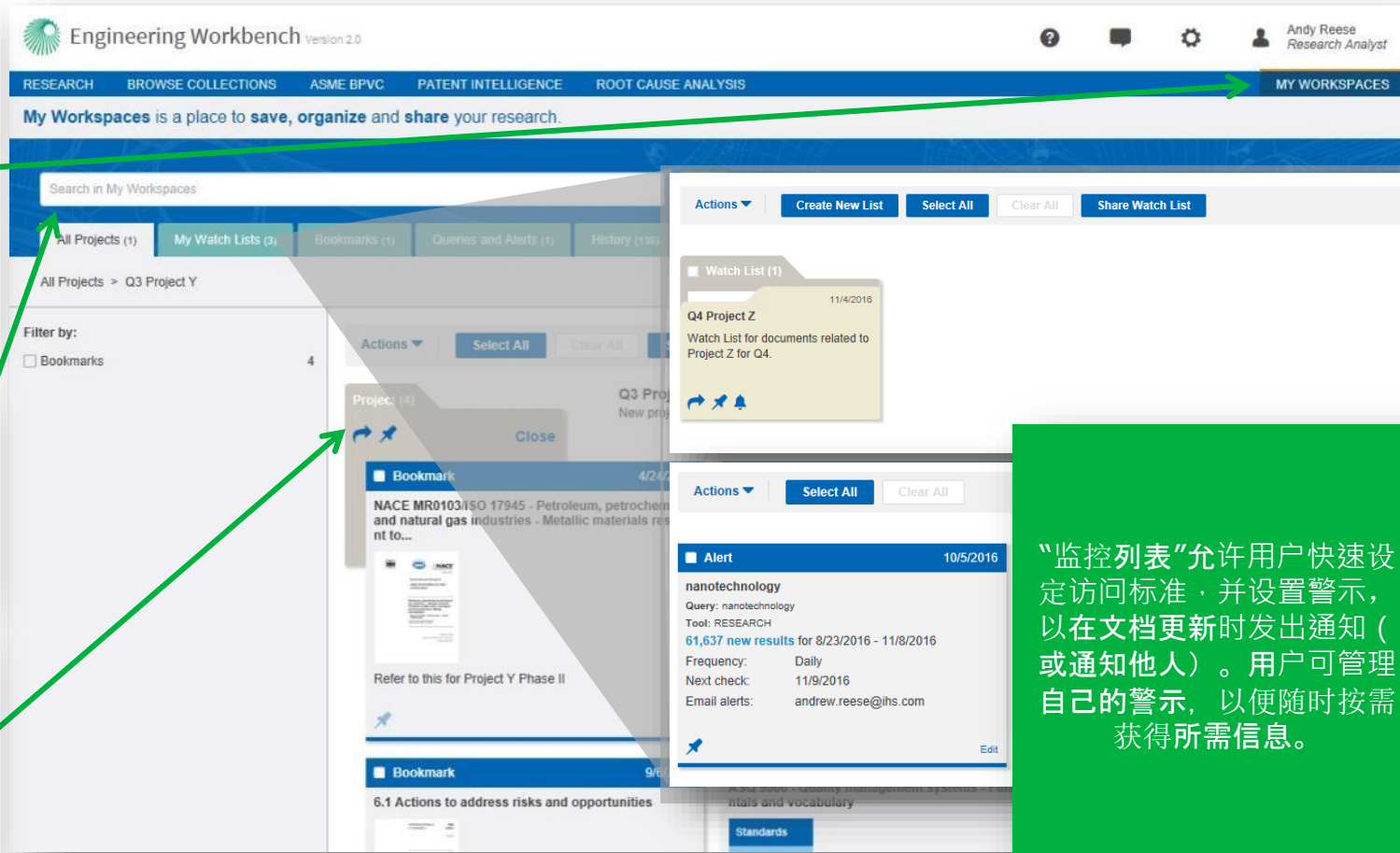
“我的工作区”

使用“我的工作区”来存储和组织您的工作文档，以满足您的项目需要

“我的工作区”，让工程师能在平台内控制自己的个人信息和保存的内容。

保存的内容可以搜索，使用户能迅速找到所需信息。

“项目文件夹”可共享，以便各团队可使用单一的事实来源进行记录。

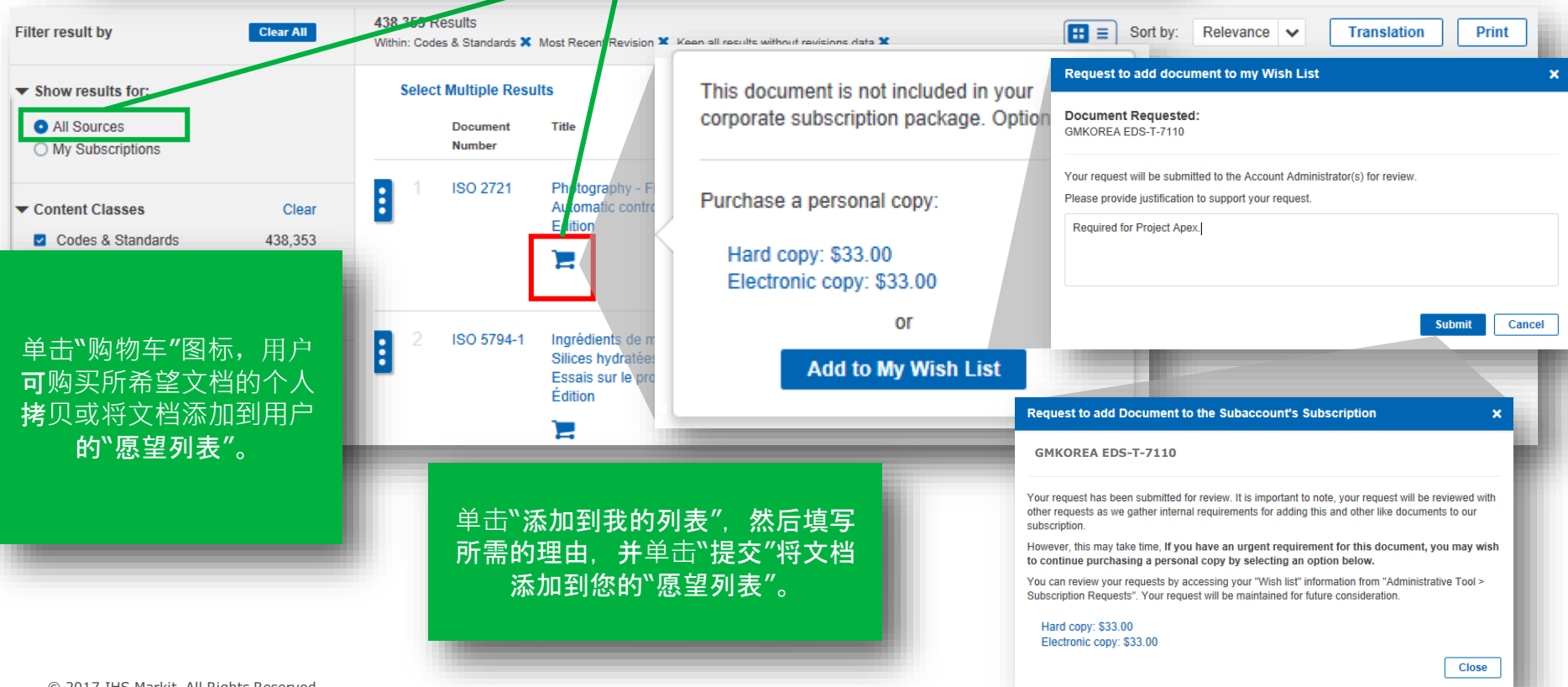


“监控列表”允许用户快速设定访问标准，并设置警示，以在文档更新时发出通知（或通知他人）。用户可管理自己的警示，以便随时按需获得所需信息。

“愿望列表”/“订阅请求”

使用“愿望列表”/“订阅请求”将文档添加到您的订阅

在“搜索结果”列表中将“来源”筛选项设置为“所有来源”时，返回结果可能包括您目前没有订阅的文档，如左侧的“购物车”图标所示。



The screenshot shows a search results page with the following elements:

- Filter result by:** Clear All button.
- Show results for:** All Sources (selected), My Subscriptions.
- Content Classes:** Codes & Standards (438,353).
- Results:** 438,353 Results. A table with columns Document Number and Title. The first row is ISO 2721 Photography - F... Automatic contro... Edition. A red box highlights a shopping cart icon next to this row.
- Pop-up 1:** "Request to add document to my Wish List". It states: "This document is not included in your corporate subscription package. Option... Purchase a personal copy: Hard copy: \$33.00, Electronic copy: \$33.00. OR Add to My Wish List".
- Pop-up 2:** "Request to add Document to the Subaccount's Subscription". It states: "Your request has been submitted for review. It is important to note, your request will be reviewed with other requests as we gather internal requirements for adding this and other like documents to our subscription. However, this may take time, If you have an urgent requirement for this document, you may wish to continue purchasing a personal copy by selecting an option below. You can review your requests by accessing your 'Wish list' information from 'Administrative Tool > Subscription Requests'. Your request will be maintained for future consideration. Hard copy: \$33.00, Electronic copy: \$33.00. Close button.

单击“购物车”图标，用户可购买所希望文档的个人拷贝或将文档添加到用户的“愿望列表”。

单击“添加到我的列表”，然后填写所需的理由，并单击“提交”将文档添加到您的“愿望列表”。

“愿望列表”/“订阅请求”

使用“愿望列表”/“订阅请求”将文档添加到您的订阅

可从个人设置菜单查看“订阅请求”的状态。

The screenshot shows the Engineering Workbench interface. The top navigation bar includes 'RESEARCH', 'BROWSE COLLECTIONS', 'ASME BPVC', 'PATENT INTELLIGENCE', and 'ROOT CAUSE ANALYSIS'. The user profile 'Andy Reese, Research Analyst' is visible in the top right. A green box highlights the 'My Settings' link in the top right, and another green box highlights the 'My Wish List' link in the left sidebar. A green arrow points from the 'My Settings' link to the 'Subscription Requests' table.

Subscription Requests
Total: 2

Status	Reviewed By	Document Number	Justification	Comments	Date Created	Date Reviewed
Open		QQ-T-570B	Required for Project Apex.		1/12/2017	
Open		GMKOREA EDS-T-7110	Required for Project Apex.		1/12/2017	

有关管理员管理“订阅请求”功能的指导，请参阅 [工程工作台 1.4 发行说明](#)。

ASME BPVC 应用程序

使用“BPVC 目录”快速搜索并访问“锅炉规范”

订阅了“ASME 锅炉和压力容器规范”的公司可以使用这个新的app来访问 BPVC 目录，让用户能够轻松访问并在整个 ASME BPVC 文档内集中搜索。



The screenshot displays the ASME BPVC application interface. At the top, there is a navigation bar with a user profile for 'Andy Reese, Standards Expert' and a 'MY WORKSPACES' section. A central banner features the ASME logo and the text 'ASME BPVC Access to ASME Boiler & Pressure Vessel Code document sets'. Below this, a search bar is visible with the text 'Enter your query here'. The main content area shows search results for 'ASME BPVC SECTION I THRU XII', listing document numbers and titles such as 'SECTION VII RECOMMENDED GUIDELINES FOR THE CARE OF POWER BOILERS' and 'SECTION VIII DIVISION 1 RULES FOR CONSTRUCTION OF PRESSURE VESSELS'. A sidebar on the left contains 'Recent News' and 'Recent Search' sections.

ASME BPVC 应用程序

使用“BPVC 目录”快速搜索并访问“锅炉规范”



Engineering Workbench Version 2.0

Andy Reese
Standards Expert

RESEARCH KSPACES

Browse t

Enter y

Advanced

Organised hier

调整视图为“全部来源”或您订阅的文档 (“我的订阅”)

使用左侧文字列表或右侧图形导航，来导航至“锅炉规范”的特定章节。

Show: All Sources

▼ Browse ASME BPVC

- ▶ 2015 ASME BPVC
- ▶ 2013 ASME BPVC
- ▶ 2010 ASME BPVC with 2011 Addenda
- ▶ 2007 ASME BPVC with 2008 and 2009 Addenda
- ▶ 2004 ASME BPVC with 2005 and 2006 Addenda
- ▶ 2001 ASME BPVC with 2002 and Addenda
- ▶ 1998 ASME BPVC with 1999 and Addenda
- ▶ 1995 ASME BPVC with 1996 and Addenda
- ▶ 1992 ASME BPVC with 1992, 199 Addenda
- ▶ 1989 ASME BPVC with 1989, 199 Addenda
- ▶ 1986 ASME BPVC with 1986, 198 Addenda
- ▶ 1983 ASME BPVC with 1983, 198 Addenda
- ▶ 1980 ASME BPVC with 1980, 198 Addenda
- ▶ 1977 ASME BPVC with 1977, 197 Addenda
- ▶ 1974 ASME BPVC with 1974, 197 Addenda

ASME BPVC

2015 ASME BPVC

ASME BPVC

2013 ASME BPVC

56 Results

Show: My Subscriptions

▼ Browse ASME BPVC

- ▼ 2015 ASME BPVC
 - ASME BPVC SECTION I THRU XII
 - CODE CASES: BOILERS AND PRESSURE VESSELS
 - CODE CASES: NUCLEAR COMPONENTS REFERENCED ASME STANDARDS
 - ▶ 2013 ASME BPVC
 - ▶ 2010 ASME BPVC with 2011 Addenda
 - ▶ 2007 ASME BPVC with 2008 and 2009 Addenda
 - ▶ 2004 ASME BPVC with 2005 and 2006 Addenda
 - ▶ 2001 ASME BPVC with 2002 and 2003 Addenda
 - ▶ 1998 ASME BPVC with 1999 and 2000 Addenda
 - ▶ 1995 ASME BPVC with 1996 and 1997 Addenda

ASME BPVC SECTION I THRU XII

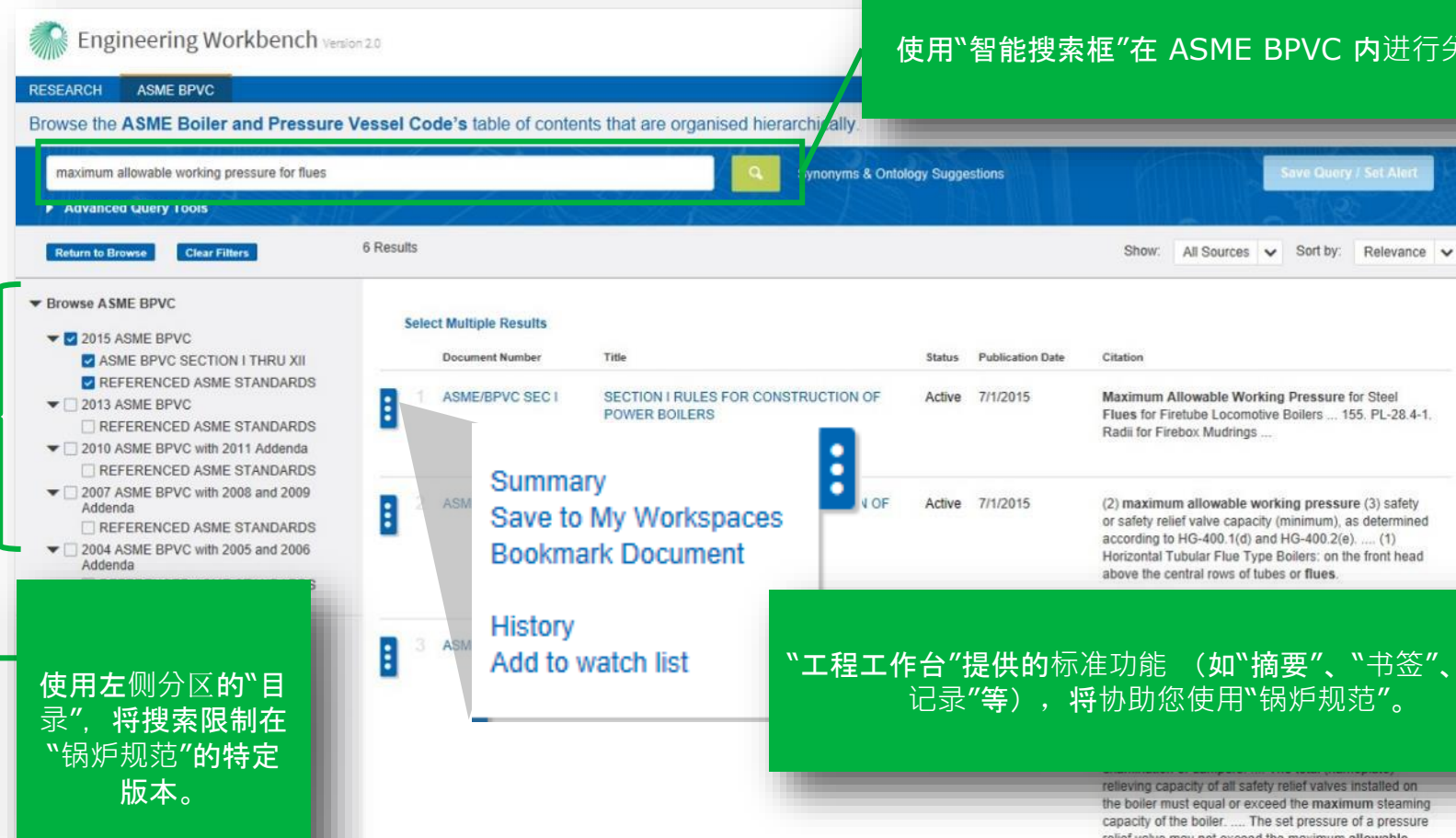
Select Multiple Results

Document Number	Title	Status	Publication Date
1	ASME/BPVC SEC III-1 NC ERRATA ERRATA for SECTION III DIVISION 1 - SUBSECTION NC CLASS 2 COMPONENTS RULES FOR CONSTRUCTION OF NUCLEAR FACILITY COMPONENTS	Revised	9/25/2015
2	ASME/BPVC SEC III-1 NF ERRATA ERRATA for SECTION III DIVISION 1 - SUBSECTION NF SUPPORTS RULES FOR CONSTRUCTION OF NUCLEAR FACILITY COMPONENTS	Revised	11/24/2015
3	ASME/BPVC SEC I SECTION I RULES FOR CONSTRUCTION OF POWER BOILERS	Active	7/1/2015
4	ASME/BPVC SEC I ERRATA ERRATA for SECTION I RULES FOR CONSTRUCTION OF POWER BOILERS	Revised	10/16/2015

ASME BPVC 应用程序

使用“BPVC 目录”快速搜索并访问“锅炉规范”

使用“智能搜索框”在 ASME BPVC 内进行关键字搜索。



Engineering Workbench Version 2.0

RESEARCH ASME BPVC

Browse the ASME Boiler and Pressure Vessel Code's table of contents that are organised hierarchically.

maximum allowable working pressure for flues

Advanced Query Tools

Return to Browse Clear Filters 6 Results Show: All Sources Sort by: Relevance

Browse ASME BPVC

- 2015 ASME BPVC
 - ASME BPVC SECTION I THRU XII
 - REFERENCED ASME STANDARDS
- 2013 ASME BPVC
 - REFERENCED ASME STANDARDS
- 2010 ASME BPVC with 2011 Addenda
 - REFERENCED ASME STANDARDS
- 2007 ASME BPVC with 2008 and 2009 Addenda
 - REFERENCED ASME STANDARDS
- 2004 ASME BPVC with 2005 and 2006 Addenda

Select Multiple Results

Document Number	Title	Status	Publication Date	Citation
1	ASME/BPVC SEC I SECTION I RULES FOR CONSTRUCTION OF POWER BOILERS	Active	7/1/2015	Maximum Allowable Working Pressure for Steel Flues for Firetube Locomotive Boilers ... 155, PL-28.4-1, Radii for Firebox Mudrings ...
2	ASME/BPVC SEC II PART 1 DIVISION OF	Active	7/1/2015	(2) maximum allowable working pressure (3) safety or safety relief valve capacity (minimum), as determined according to HG-400.1(d) and HG-400.2(e), ... (1) Horizontal Tubular Flue Type Boilers: on the front head above the central rows of tubes or flues.
3	ASME/BPVC SEC III DIVISION OF	Active	7/1/2015	relieving capacity of all safety relief valves installed on the boiler must equal or exceed the maximum steaming capacity of the boiler. ... The set pressure of a pressure relief valve may not exceed the maximum allowable

Summary
Save to My Workspaces
Bookmark Document

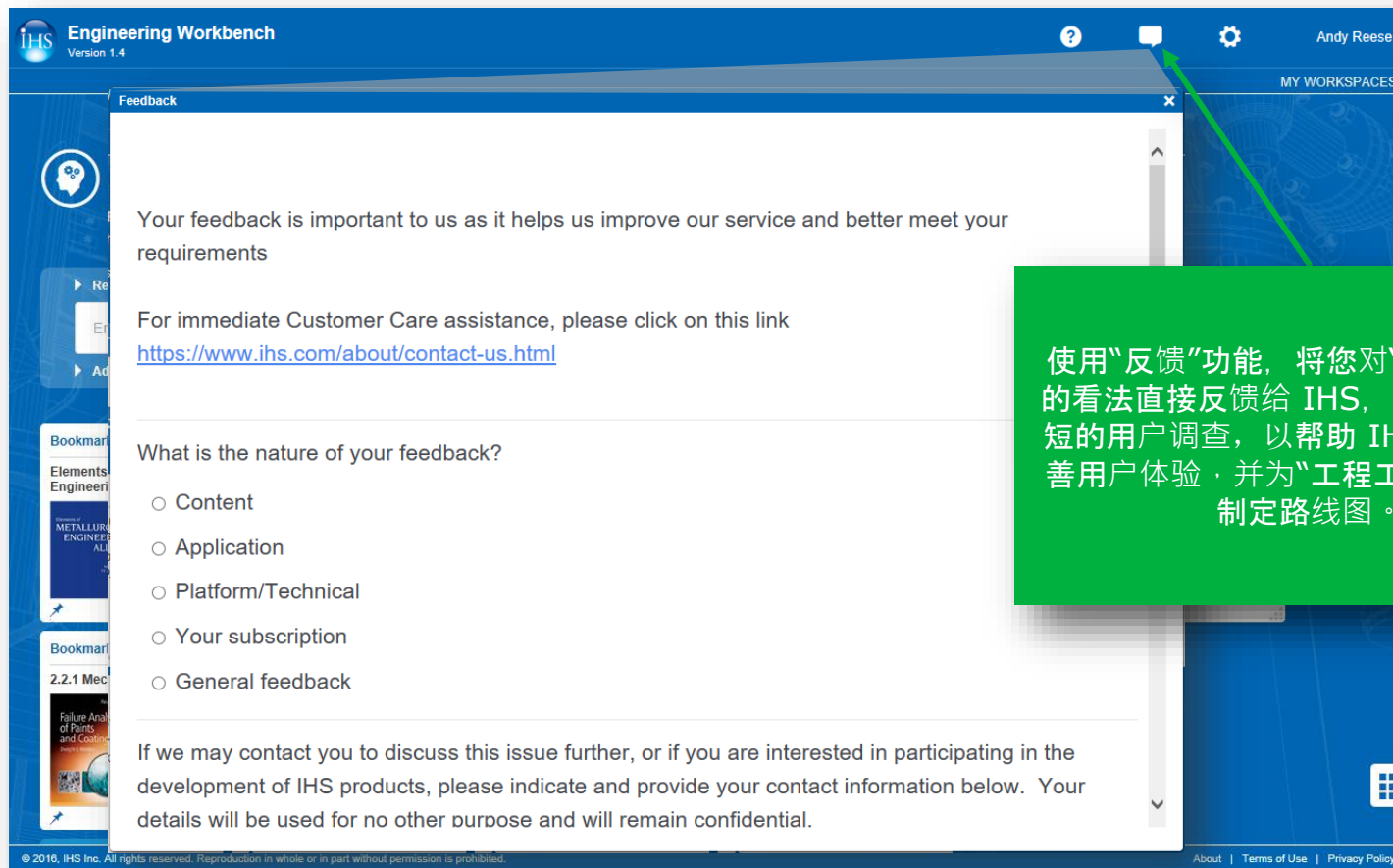
History
Add to watch list

使用左侧分区的“目录”，将搜索限制在“锅炉规范”的特定版本。

“工程工作台”提供的标准功能（如“摘要”、“书签”、“历史记录”等），将协助您使用“锅炉规范”。

产品内帮助

反馈功能



使用“反馈”功能，将您对“工程工作台”的看法直接反馈给 IHS，或填写一个简短的用户调查，以帮助 IHS Markit 改善用户体验，并为“工程工作台”的开发制定路线图。

要获得帮助，请使用 IHS “工程工作台”

联系您所在地区的 IHS Markit 优异客户服务中心

IHS Markit 客服部

周一 0:00（世界标准时间）至周六 0:00（世界标准时间）
（美国东部时间周日晚上 8:00 至周五晚上 8:00）

电话

美洲：
免费电话：+1 800 447 2273
美国/加拿大以外：+1 303 858 6187
欧洲、中东、非洲：
+44 1344 328 300
亚太地区：
+604 291 3600

电子邮件/聊天

全球电子邮件：CustomerCare@ihsmarkit.com
聊天：www.ih.com/CustomerCare

网页：www.ih.com/CustomerCare