ASTM数据库使用介绍

ASTM License Agreement

IMPORTANT- READ THESE TERMS CAREFULLY BEFORE ENTERING THIS ASTM PRODUCT.

By purchasing a subscription and clicking through this agreement, you are entering into a contract, and acknowledge that you have read this License Agreement, that you understand it and agree to be bound by its terms. If you do not agree to the terms of this License Agreement, promptly exit this page without entering the ASTM Product.

1. Ownership:

This Product is copyrighted, both as a compilation and as individual standards, articles and/or documents ("Documents") by ASTM ("ASTM"), 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959 USA, except as may be explicitly noted in the text of the individual Documents. All rights reserved. You (Licensee) have no ownership or other rights in the ASTM Product or in the Documents. This is not a sale; all right, title and interest in the ASTM Product or Documents (in both electronic file and hard copy) belong to ASTM. You may not remove or obscure the copyright notice or other notices contained in the ASTM Product or Documents.

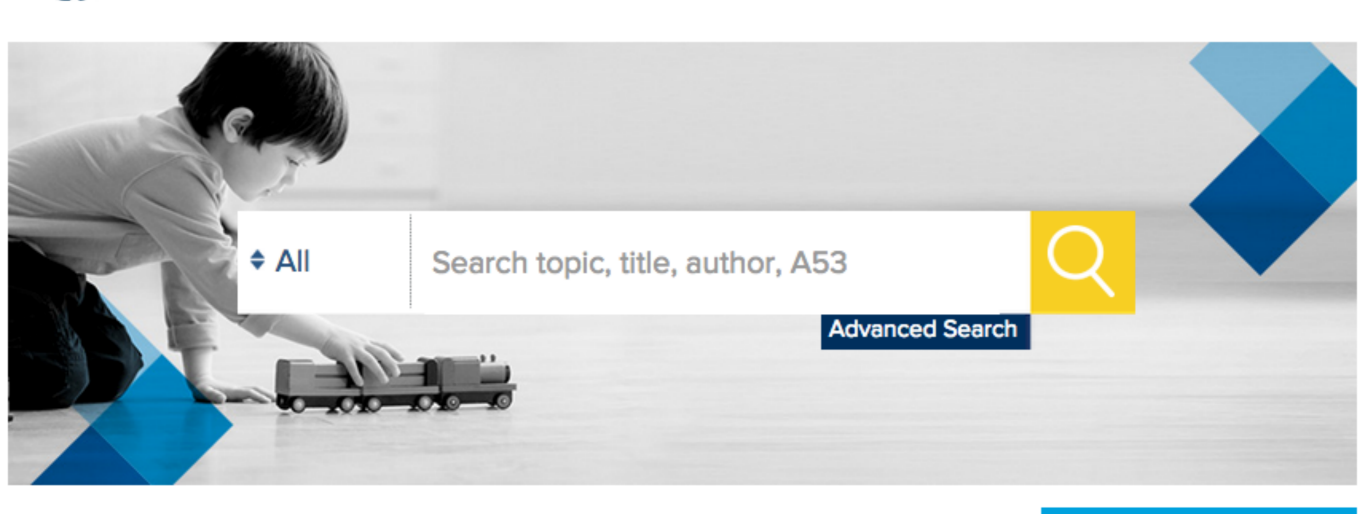
Definitions.

A Types of Licensees

点击;

同意遵守ASTM版权

YES, I AGREE WITH THE LICENSE



STANDARDS

Book of Standards

Passport to Steel 🖸

Research Reports

Related Materials

Digital Adjuncts New!

Alphanumeric Listings of Standards

DIGITAL LIBRARY

Journals

Special Technical Publications

Manuals / Monographs

Data Series

Proceedings New!

Bulletins New!

Materials Research & Standards New!

OTHER CONTENT

AASHTO

UOP

TRAINING

TERMINOLOGY

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9

MY TOOLS

My Annotations

My Bookmarks

My Groups

Standards Shared with Me

Product Alerts





∇ LANGUAGES

REGISTER

HOME

进阶搜寻



STANDARDS

标准数据库

Book of Standards

Passport to Steel 🔼

Research Reports

Related Materials

Digital Adjuncts New!

Alphanumeric Listings of Standards

电子图书馆

DIGITAL LIBRARY

Journals

Special Technical Publications

Manuals / Monographs

Data Series

Proceedings New!

Bulletins New!

Materials Research & Standards New!

OTHER CONTENT

AASHTO

UOP 与其他组织合作的内容 及教育训练区

TRAINING

TERMINOLOGY

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9

MY TOOLS

My Annotations

My Bookmarks

My Groups

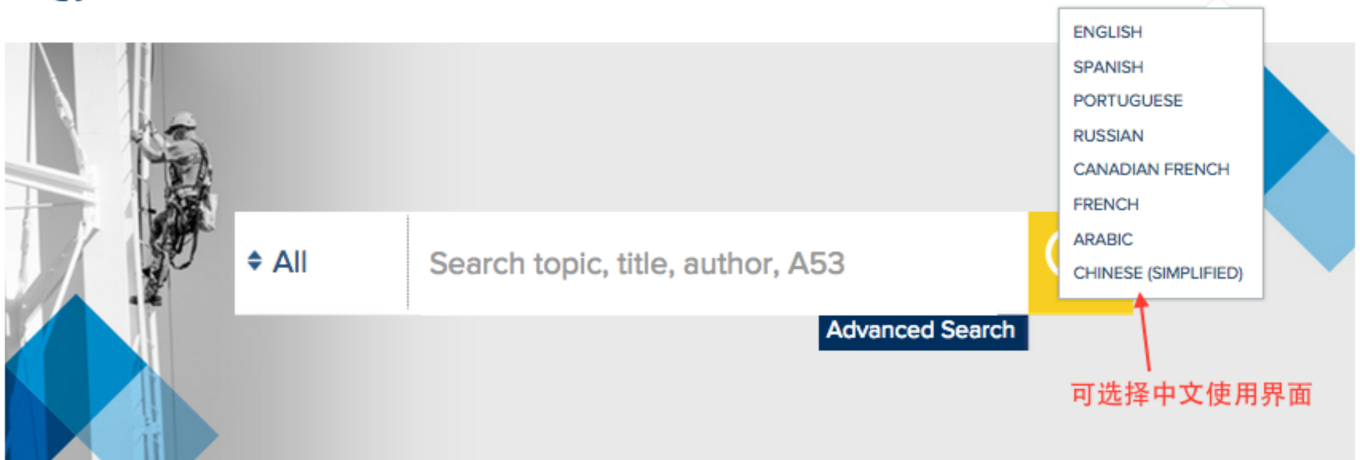
Standards Shared with Me

个人化工具

Product Alerts

▼ LANGUAGES





STANDARDS

Book of Standards

Passport to Steel 🖸

Research Reports

Related Materials

Digital Adjuncts New!

Alphanumeric Listings of Standards

DIGITAL LIBRARY

Journals

Special Technical Publications

Manuals / Monographs

Data Series

Proceedings New!

Bulletins New!

Materials Research & Standards New!

OTHER CONTENT

AASHTO

UOP

TRAINING

TERMINOLOGY

A B C D E F G H I J K L M N C

MY TOOLS

My Annotations

My Bookmarks

My Groups

HOME

REGISTER

Standards Shared with Me

Product Alerts



主页 登记册 ▽语言 ▽帮助



标准

ASTM 书的标准

进入钢 ご

研究报告

相关的材料

数字附录 New!

字母数字上市的标准

A B C D

数字化图书馆

期刊

特殊的技术出版物

手册/专著

数据系列

会刊 New!

公告 New!

材料 Research & 标准 New!

其它内容

AASHTO

UOP

培训

术语

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9

我的工具

我的注释

我的书签

我的组

与我共享的标准

产品警报

字母数字上市的标准

A B C D

主页 登记册 ▽语言 ▽帮助

Subscription Details



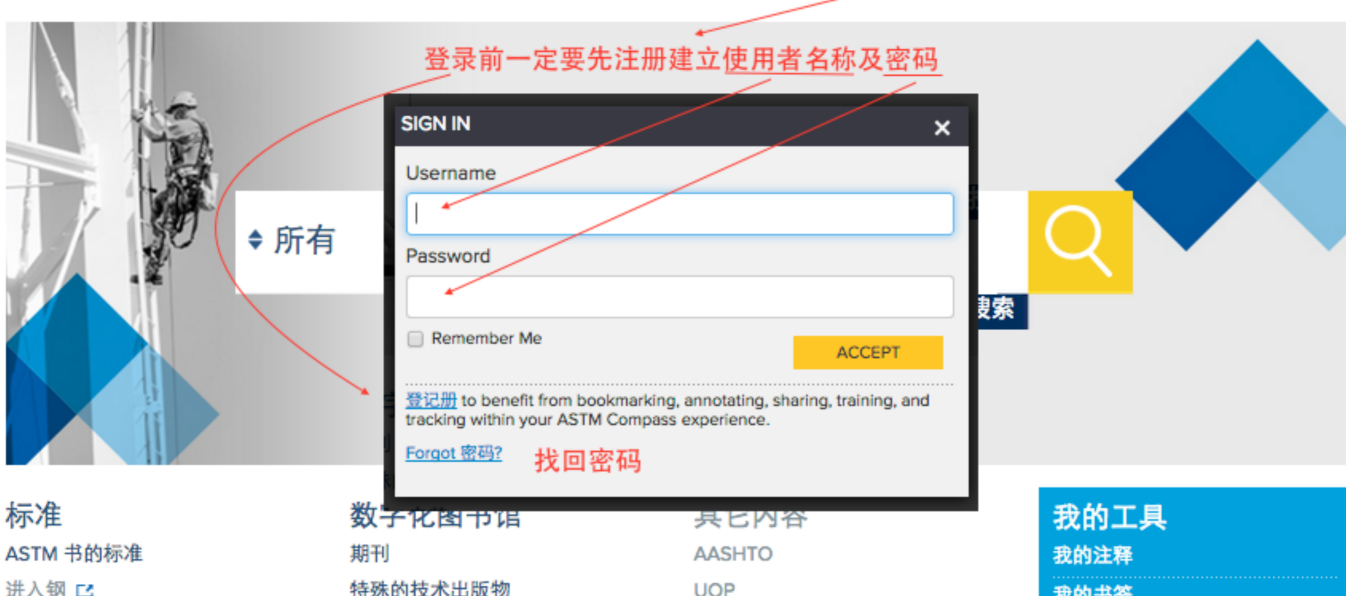
ABCDEFGHIJKLMNO

PQRSTUVWXYZ

0123456789

材料 Research & 标准 New!

主页 登记册 ▽ 语言



数字附录 New!

研究报告

相关的材料

字母数字上市的标准

A B C D

特殊的技术出版物

手册/专著

数据系列

会刊 New!

公告 New!

材料 Research & 标准 New!

UOP

术语

ABCDEFGHIJKLMNO PQRSTUVWXYZ 0123456789

我的书签

我的组

与我共享的标准

产品警报



主页 登记册 ▽ 语言 ▽ 帮助
支持和常见问题解答
用户培训视频



可以在"帮助"的地方找到视频及文字的协助

♦ 所有

搜索主题、标题、作者、A53

高级的搜索

标准

ASTM 书的标准

进入钢 ご

研究报告

相关的材料

数字附录 New!

字母数字上市的标准

数字化图书馆

期刊

特殊的技术出版物

手册/专著

数据系列

会刊 New!

公告 New!

材料 Research & 标准 New!

其它内容

AASHTO

UOP

培训

术语

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9

我的工具

我的注释

我的书签

我的组

与我共享的标准

产品警报

数字化图

特殊的技术出

手册/专著

数据系列

会刊 New!

公告 New!

材料 Researc

DOI

GO

RESET

期刊

搜家王尟、标尟、作者、A53

高级的搜索

进阶搜寻可依照设定条件找出符合的标准或文献

Advanced Search

☑ Standards ☑ Digital Library 可选择标准或电子图书馆

These Words This Exact Phrase None of These Words Full Text Titles Only Abstracts Only Year Volume Issue Journal Select Jour... Author / Editor Last Name Author / Editor First Initial Author Affiliation ISBN

我的工具

我的注释

我的书签

我的组

与我共享的标准

产品警报

Subscription Details

各种条件

标准

ASTM 书的标准

进入钢 🖸

研究报告

相关的材料

数字附录 New!

字母数字上市的标准

A B C D

翻译标准

中文

法语

法裔加拿大人

德语

日语

西班牙语

俄语



主页 登记册 ▽语言 ▽帮助



标准

ASTM 书的标准

进入钢 €

研究报告

相关的材料

数字附录 New!

字母数字上市的标准

A B C D

数字化图书馆

期刊

特殊的技术出版物

手册/专著

数据系列

会刊 New!

公告 New!

材料 Research & 标准 New!

其它内容

AASHTO

UOP

培训

术语

ABCDEFGHIJKLMNO PQRSTUVWXYZ 0123456789

我的工具

我的注释

我的书签

我的组

与我共享的标准

产品警报

搜索主题、标题、作者、A53



高级的搜索

标准

ASTM 书的标准

进入钢 🖸

研究报告

相关的材料

数字附录 New!

字母数字上市的标准

翻译标准

中文

法语

法裔加拿大人

德语

日语

西班牙语

Section 2 - Nonferrous Metal Products

所有 ASTM 书的标准

♦ 所有

Section 3 - Metals 试验方法 and Analytical Procedures

粉ウル囱土炉

Section 4 - Construction

Section 1 - Iron and Steel Products

Section 5 - Petroleum Products, Lubricants, and Fossil Fuels

Section 6 - Paints, Related Coatings, and Aromatics

Section 7 - Textiles

Section 8 - Plastics

Section 9 - Rubber

Section 10 - Electrical Insulation and Electronics

Section 11 - Water and Environmental Technology

Section 12 - Nuclear, Solar, and Geothermal Energy

Section 13 - Medical Device and Services

Section 14 - General Methods and Instrumentation

Section 15 - General Products, Chemical Specialties, and End Use

Products

标准编号上的英文代码

甘宁内宓 我的工具

我的注释

我的书签

我的组

与我共享的标准

产品警报

Subscription Details

FGHIJKLMNO JVWXYZ 6789

15项的标准分类

A - 黑色金属

B - 有色金属

C-水泥,陶瓷,混凝土等

D - 石油,石化及相关材料

E - 杂类

F - 特殊用途材料

G-材料的腐蚀, 质变等



标准分类 - 15项

- 钢铁产品
- 有色金属
- 金属试验方法及分析程式
- 建筑
- 石油产品、润滑剂及矿物燃料
- 油漆、相关涂料和芳香族化合物
- 纺织
- 塑胶
- 橡胶
- 电气绝缘体和电子产品
- 水和环境技术
- •核能,太阳能
- 医疗设备和服务
- 仪器仪表及一般试验方法
- 通用工业产品、特殊化学制品和消耗材料



删除所有的改进 _

可依标准主题, 名称, 作者, 编号来搜寻

页面 1 of 111 结果

ASTM F992-86(2011) Standard Specification for Valve Label Plates

This specification covers the materials, dimensions, inscription, and methods of inscribing for shipboard valve label plates. Label plates shall be classified by type, grade, class, size, and letter size in accordance with material and method of inscribing... More

历史版本 - previous version(s) of standard

其他搜索:

海洋船舶 • 船 • 船用阀门标板 • 船舶建筑结构 • ICS 47.020.05 (Materials And Components For Shipbuilding) • UNSPSC 40170000(Pipe Piping And Pipe Fittings)

	Format	Pages	
	Online Version	-	VIEW ONLINE
12	PDF Version	4	下载 PDF

线上阅读或直接下载

中文关键学时帮助搜寻相关的标准

完善您的结果

标准

当前

我们找到了 111 结果

01: Iron and Steel Products

ASTM F993-86(2011) Standard Specification for Valve Locking Devices

当前的标准 (最新版本)

This specification covers the application, design, and materials for valve locking devices. According to the method of locking, these devices are classified into three types: Type I using a wire rope assembly, Type II using a handwheel latch, and Type III ... More

历史版本 - previous version(s) of standard

其他搜索:

标准文献可分为5大类

海洋船舶 • 海洋锁紧装置 • 船 • 舾装与甲板机械 • More...

Format Pages Online Version VIEW ONLINE SEARCH ASTM COMPASS 关键字 标准 valve 高级的搜索



* 切记,要登录后才可以建立书签及使用注解*

OME REGISTER ▼ LANGUAGES ▼ HELP

建立书签



DESIGNATION: A6/A6M - 14

Standard Specification for General Requirements for Rolled Structural Steel Bars, Plates, Shapes, and Sheet Piling¹

Active Standard ASTM A6/A6M | Developed by Subcommittee: A01.02 Book of Standards Volume: 01.04

ADD/EDIT ANNOTATION

建立或修改注解

This standard is issued under the fixed designation A6/A6M; 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 (ɛ) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

In this standard:

可按需要来分段列印

Section 1 Scope

Section 2 Referenced Documents

HISTORICAL VERSION(S): A6/A6M - 13a Standard Specification for General Requirements for Rolled Structural Steel Bars, Plates, Shapes, and Sheet Piling A6/A6M - 13 Standard Specification for General Requirements for Rolled Structural Steel Bars, Plates, Shapes, and Sheet Piling A6/A6M - 12a Standard Specification for General Requirements for Rolled Structural Steel Bars, Plates, Shapes, and Sheet Piling A6/A6M - 12 Standard Specification for General Requirements for Rolled Structural Steel Bars, Plates, Shapes, and Sheet Piling More...

◆ All Topic, title, author, A53

SEARCH ASTM COMPASS

Advanced Search

SIGN IN 1



主页 登记册 ▽语言 ▽帮助

页面 1 of 1,041 结果

这是研究报告的页面

ASTM International - Research Report RR:S15-1010

Research Report

An interlaboratory study was conducted by nineteen laboratories testing four samples to establish a precision statement for test methods D92, D93, D56 and D3828.

Published: 2008

Related Standards: D3828-12a | D56-05(2010) | D92-12b | D93-15

ASTM International - Research Report RR:S15-1009

Research Report

An interlaboratory study was conducted by eleven laboratories testing seven oil samples to establish a precision statement for test method D92.

Published: 2008

Related Standards: D92-12b

日期范围可缩小搜寻范围

ASTM International - Research Report RR:S15-1008

Research Report

An interlaboratory study was conducted by twenty-five laboratories testing seven samples to establish a precision statement for test methods D92 and D93.

Published: 2008

Related Standards: D93-15 | D92-12b

ASTM International - Research Report RR:G04-1002

Research Report

ASTM研究报告是标准测试方法的骨干。 支持精密度和偏差的实验。当实验完成时 所有细节都记录在研究报告中;包含参与 的实验室,样本描述列表,实验步骤指令 使用设备/装置,原始数据,统计结果。 并有精密度和偏差的陈述。





主页 登记册 ▽语言 ▽帮助

页面 1 of 18 结果

相关的材料 – 为ASTM技术委员会"认为强制性"的文献。 有和别的组织合作的,也有和标准有关的非标准文献。

ASTM SI10 - 10 IEEE/ASTM SI 10 American National Standard for Metric Practice

Related Materials

This document is the primary American National Standard on application of the metric system. It emphasizes use of the International System of Units (SI), which is the modern, internationally accepted metric system. It includes information on SI, a limited list of units recognized for use with SI, and a list of conversion factors, together with general guidance on style and usage. It also lists ... More

Format	Pages
PDF Version	78 下载 PDF

ASTM R0077 - ISO Standards and Recommendations on Plastic Pipe Prepared by ISO/TC 138 (This is not an ASTM standard; available as PDF, only)

Related Materials

1.1 ISO Standards and Recommendations on plastic pipe prepared by ISO/TC 138--> 1. Scope 1.1 ISO Standards and Recommendations on plastic pipe prepared by ISO/TC 138 ... More

Format	Pages	
PDF Version	6	下载 PDF

完善您的结果	
我们找到了 18 结果	
┗ 标准	-
■ Related Materials	-
删除所有的改进	_
图书馆	
MySubscription Only	+
Technical Committee	*
Book of Standards	
01: Iron and Steel Products (2)	+
02: Nonferrous Metal Products (2)	+
03: Metals Test Methods and Analytical Procedures (2)	+
04: Construction (5)	+
08: Plastics (1)	+
11: Water and Environmental Technology (2)	+
14: General Methods and Instrumentation (3)	+
日期范围	

ASTM R0071 - Standard Method of Test for Exfoliation Corrosion

页面 1 of 44,172 结果

ASTM Safety Alert System

使用界面和标准一样,包含 各种电子书,期刊和数据系列

研讨会论文

January 1984 STP29532S 出版时间及出版品代号

The **ASTM** Safety Alert System defines a system for alerting employees on a multiemployer construction site to the degree of hazard in the area where organic or inorganic solvented and/or reactive materials are being applied. The hazards are broken down into three categories: health, flammability, and reactivity. Each hazard is quantified on a scale from zero to four or none to severe. A placard ... More

其他搜索:

个人防护装备·个人防护设备·反应活性指数·安全系统和设备·More...

	Format	Pages	
7.	PDF Version	6	下载 PDF

Welcoming Remarks from ASTM

研讨会论文

这部分为有参考价值但是 出版时间久远的**ASTM**文献

January 1974 STP47389S

Good morning. On behalf of **ASTM** Committee F-I, the other sponsor of this meeting, I want to welcome you all. Spreading resistance measurements are only one of many measurement techniques with which Committee F-I is concerned. To give some perspective, let me describe a little of **ASTM**'s background in electronics for you. **ASTM** is a large association of professional people who are engaged in ... More

其他搜索:

和标准一样; 文献性质分5大类~

半导体晶圆•扩展电阻•电阻率

Format	Pages	
7 PDF Version	1	下载 PDF



登记册

期刊的页面: 4种现刊及4种过刊

Journals

Active



Testing and

Advances in Civil Engineering Materials (ACEM)

Journal of

Testing and

Evaluation

Materials Performance and Characterization (MPC)



Geotechnical Testing Journal

Backfile



Journal of ASTM International (JAI) 2004-2012 Backfile



Cement, Concrete and Aggregates (CCA) 1979-2004 Backfile



Journal of Forensic Sciences (JOFS) 1972-2005 Backfile



Journal of Composites, Technology & Research (JCTR) 1978-2003 Backfile

页面 1 of 15,246 结果

Proposed Design and Method for Providing Sealed Joint Performance under Relative Story Displacement

期刊论文





主页 登记册 ▽语言 ▽帮助

Advances in Civil Engineering Materials (ACEM) 期刊名称



E-ISSN: 2165-3984 CODEN: ACEMF9 ASTM International's premier civil engineering journal, covering all aspects of material processing, structure, properties and performance in civil engineering systems.

Materials Covered: (but not limited to)

简介及内容

相关内容都有链接

Asphalt

Concrete

- Steel
- · Polymers and polymeric composites, and
- Wood for use in civil and environmental engineering applications (for example, pavements, bridges, and buildings – including nonstructural elements such as insulation and roofing) and environmental systems including water treatment.

编辑部介绍 如何投稿及在线投稿的说明 找相关作者的文章或回全部期刊 及更多介绍等

页面 1 of 113 结果

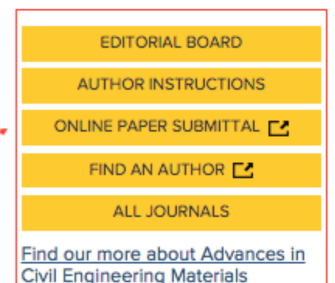
Variability Analysis of the Bulk Resistivity Measured Using Concrete Cylinders

期刊论文

Spragg R., Castro J., Nantung T., Paredes M., Weiss J.

July 2012 Volume 1, Issue 1 ACEM104596

Many agencies are interested in using a rapid test method for measuring the electrical properties of concrete (i.e., the resistivity or conductivity) because the electrical properties can be related to fluid transport (e.g., ion diffusion). The advantage of electrical testing is that it is relatively easy to perform, and the test method is relatively fast (it takes less than a minute). Over the ... More







system are used to monitor the hole quality in a drilling. The model for the hole quality is identified by using the hardness of the workpiece, the cutting speed, and the cutting feed as input data and the hole quality features of hole roughness, roundness error, and oversize error as the output ...

More

Format	Pages	
PDF Version	6 DOWNL	OAD PDF

Laboratory-based Unified Permanent Deformation Model for Hot-Mix Asphalt Mixtures 电子期刊内容先出现 —

在网站而纸本还未出版

Journal Paper

Hajj E., Siddharthan R., Sebaaly P., Weitzel D.

May 2007 Volume 35, Issue 3 JTE13153

Conventionally, the resistance of hot-mixed asphalt (HMA) mixtures to permanent deformation is measured by repeated load triaxial (RLT) or repeated shear at constant height (RSCH) testing. The data from these tests have been treated as independent datasets in the prediction of rutting potential in HMA layers. This paper presents a unified permanent deformation model using response measurements ... More

PDF Version	9	DOWNLOAD PDF
		每种期刊可依出

Pages

Crack Initiation Determination for Three-Point-Bend Specimens

Journal Paper

Džugan J., Viehrig H.

Format

May 2007 Volume 35, Issue 3 JTE12611

The paper deals with the determination of crack initiation for three-point-bend specimens during fracture toughness testing of materials in the upper transition and upper shelf region. In the presented study various published methods such as the Double Clip Gage Method, the Strain Near to Crack Tip Measurement method, the Double Displacement Method, the Compliance Changing Rate Method, and the ... More

	Format	Pages	
7	PDF Version	9	DOWNLOAD PDF

U	Digital Library	-
	L Journals	-
	■ Journal of Testing and Evaluation (JOT)	≣) —
	Remove All Refinement	
		. –
	ibrary	
	MySubscription Only	+
R	esult type	
٦	First Looks (153)	+
	Volume 42, Issue 6 (November 2014) (25)	+
	Volume 42, Issue 5 (September 2014) (25)	+
	Volume 42, Issue 4 (July 2014) (24)	+
	Volume 42, Issue 3 (May 2014) (26)	+
	Volume 42, Issue 2 (March 2014) (25)	+
	Volume 42, Issue 1 (January 2014) (24)	+
	Volume 41, Issue 6 (November 2013) (19)	+
	Volume 41, Issue 5 (September 2013) (20)	+
	Volume 41, Issue 4 (July 2013) (20)	+
	Volume 41, Issue 3 (May 2013) (20)	+
	Volume 41, Issue 2 (March 2013) (19)	+
	Volume 41, Issue 1 (January 2013) (19)	+
	Volume 40, Issue 7 (December 2012) (30)	+
	Volume 40, Issue 6 (November 2012) (20)	+
	Volume 40, Issue 5 (September 2012) (25)	+
	Volume 40, Issue 4 (July 2012) (16)	+
	Volume 40, Issue 3 (May 2012) (20)	+
	Volume 40, Issue 2 (March 2012) (17)	+
	Volume 40, Issue 1 (January 2012) (23)	+
	Volume 39, Issue 6 (November 2011) (27)	+
	Volume 39, Issue 5 (September 2011) (25)	+
	Volume 39, Issue 4 (July 2011) (26)	+
	Volume 39, Issue 3 (May 2011) (27)	+



主页 登记册 ▽语言 ▽帮助

特殊技术出版品的页面

页面 1 of 27,626 结果

Wind Tunnel and Field Evaluation of Drift from Aerial Spray Applications with Multiple Spray Formulations

研讨会论文

March 2013 STP104403

其他搜索:

支持中文关键字搜寻相关出版品

农业工程 · 农药配制 · 喷雾助剂 · 杀菌剂 · More...

Format	Pages	
T PDF Version	18	下载 PDF

Effects of Formulated Glyphosate and Adjuvant Tank Mixes on Atomization from Aerial Application Flat Fan Nozzles

研讨会论文

相同的文献性质分类

March 2013 STP104451

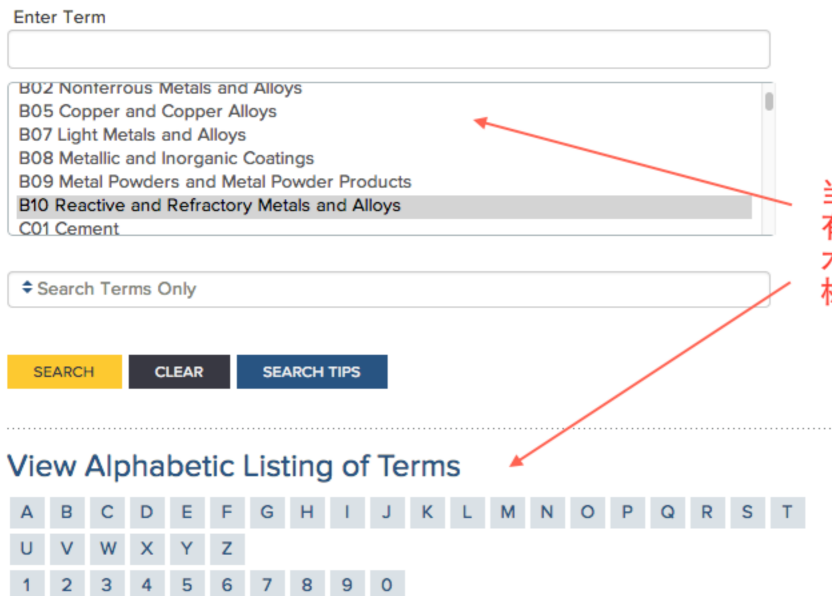
This study was designed to determine if the present USDA-ARS spray-nozzle models, which were based on spray solutions of water plus non-ionic surfactant, could be used to estimate spray droplet-size data for different spray formulations through use of experimentally determined correction factors. Twelve spray-solution treatments were evaluated, ten of which contained a formulated





Terminology Dictionary

Use this tool to locate terms contained in terminology standards developed by ASTM technical committees. The tool also facilitates the comparison of definitions created by technical subject experts in many disciplines. Search for all definitions or by a specific committee.



当你阅读 ASTM的文献是有不了解的术语,可以在术语辞典中依字母或相关标准类别来查询





DESIGNATION: D1550 - 94(2009)

Standard ASTM Butadiene Measurement Tables

Active Standard ASTM D1550 | Developed by Subcommittee: D02.02.07 Book of Standards Volume: 05.01

ADD/EDIT ANNOTATION

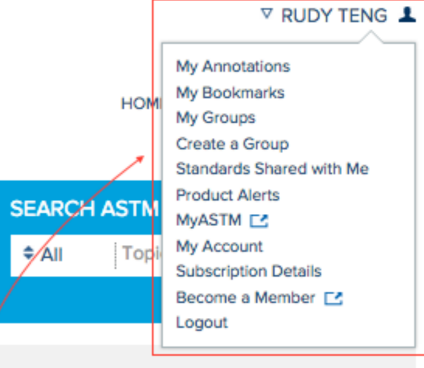


This standard is issued under the fixed designation D1550; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

In this standard:

Section 1 Scope

Section 2 Referenced Documents



HISTORICAL VERSION(S):

D1550 - 94(2005) Standard ASTM Butadiene Measurement Tables

D1550 - 94(2000) Standard ASTM Butadiene Measurement Tables

登录后,在自己的账户下;

- 建立的注释
- 建立的书签
- 建立的群组
- 新建立群组
- 群组内分享的标准文献
- 新文献的通知 以及相关的服务....

首先; 你必须要登录

▼ RUDY TENG

♣

建立书签 /

银幕字体放大或缩小



DESIGNATION: D1550 - 94(2009)

文献的名称

Standard ASTM Butadiene Measurement Tables

Active Standard ASTM D1550 | Developed by Subcommittee: D02.02.07
Book of Standards Volume: 05.01

现行标准及标准代号



This standard is issued under the fixed designation D1550; 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.



-可以阅读需要的章节

Section 2 Referenced Documents

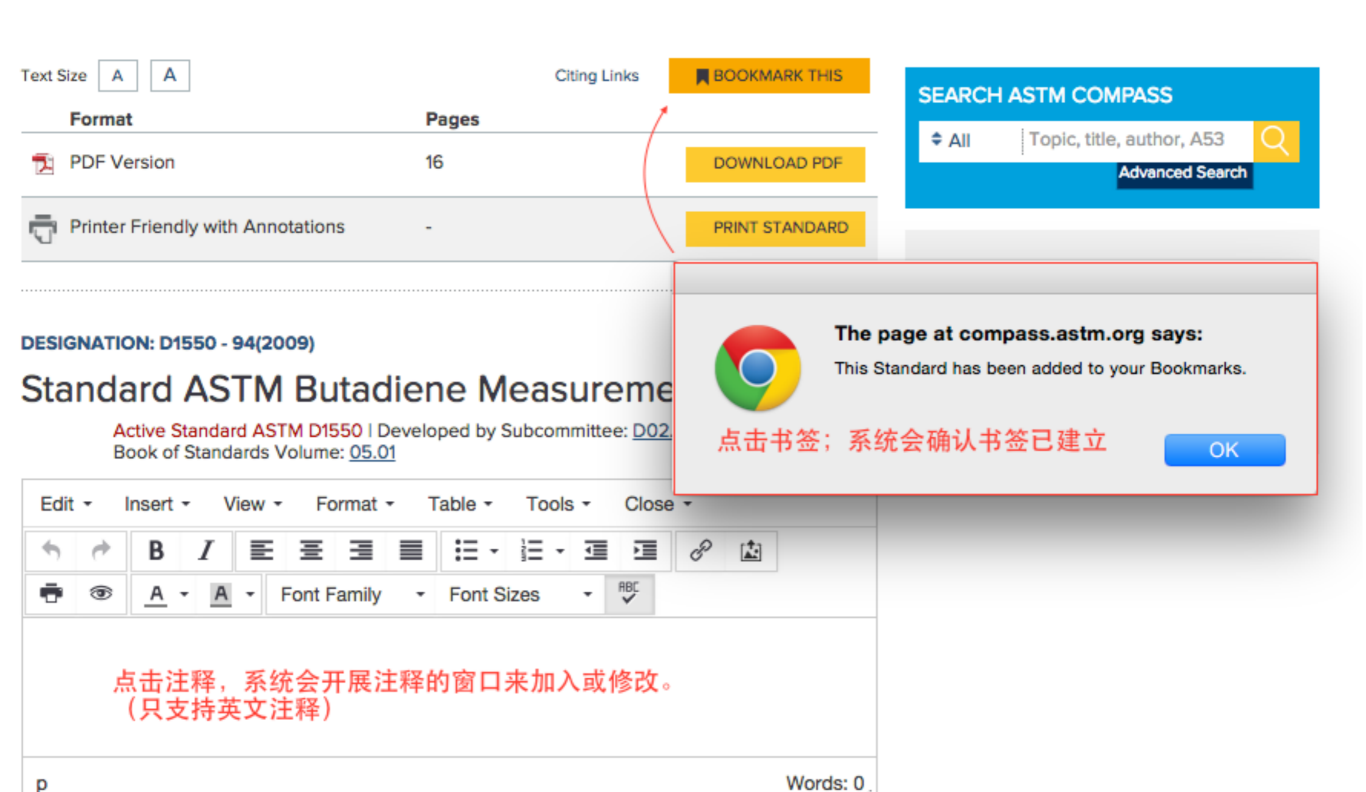


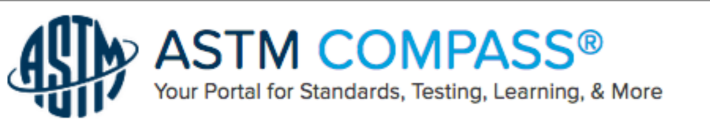
HISTORICAL VERSION(S):

D1550 - 94(2005) Standard ASTM Butadiene Measurement Tables

D1550 - 94(2000) Standard ASTM Butadiene Measurement Tables







My Bookmarks

My Bookmarks lists your favorite standards. Create a bookmark with the bookmark link at the top of each standard. Use it to create a quick list.

D1550-94(2009) - Standard ASTM Butadiene Measurement Tables ACEM104596(2012) - Variability Analysis of the Bulk Resistivity Measured Using Concrete Cylinders DELETE

y f ▶ in ঌ

Home About ASTM ✓ Support Contact ✓ Policies ✓ Copyright/Permissions ✓ Copyright © 1996 - 2015 ASTM. All Rights Reserved. ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA, 19428-2959 USA

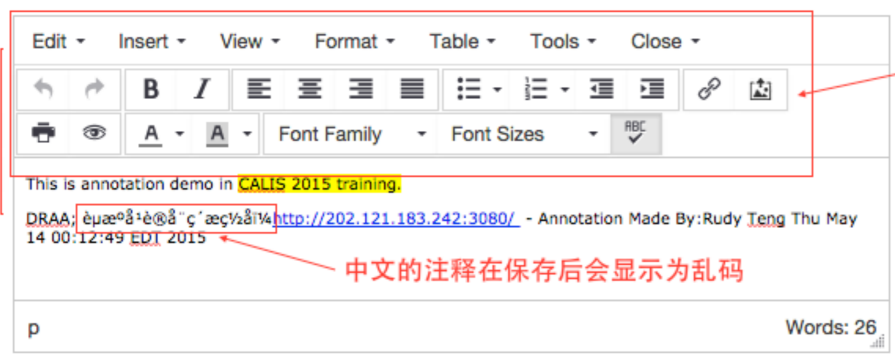
建立两给书签。不用时可以删除

DESIGNATION: D1550 - 94(2009)

Standard ASTM Butadiene Measurement Tables

Active Standard ASTM D1550 | Developed by Subcommittee: D02.02.07

Book of Standards Volume: 05.01



HISTORICAL VERSION(S):

D1550 - 94(2005) Standard ASTM Butadiene Measurement Tables

D1550 - 94(2000) Standard ASTM Butadiene Measurement Tables

有各种文字工具支持注释的建立

在我的注释中是中文显示,但是 要再次修改时会变成乱码

保存并分享注释

SAVE ANNOTATION



SHARE ANNOTATION

This standard is issued under the fixed designation D1550; the number i designation indicates the year of original adoption or, in the case of revis A number in parentheses indicates the year of last reapproval. A supersi editorial change since the last revision or reapproval.

In this standard:

Section 1 Scope

Section 1 Scope

My Annotations

My Annotations lists standards you have annotated with notes or comments. The annotation feature is available to you at the top of each standard throughout the standard and at the bottom of each section.

Standard	
D1550-94(2009) - Standard ASTM Butadiene Measurement Tables	DELETE
This is annotation demo in CALIS 2015 training. DRAA; 资源培训周直播网址: http://202.121.183.242:3080/ - Annotation Made By:Rudy Teng Thu May 14 00:12:49 EDT 2015	DELETE



Create New Group

Name of Group:

יועי

建立群组的页面

SEARCH ASTM COMPASS Topic, title, author, A53 Advanced Search

例如; 高分子实验室

Group Owner:

Rudy Teng

Add Group Description

Enter a Brief Description of your Group:



加入参与项目的老师,工程师,研究生学生等 ; 条件是这些人必须先注册成为使用者

Add Compass Members to Group Compass Members Select All

Teng, Rudy



Teng, Rudy

Group Members



Add Compass Members to Group

Compass Members Select All Group Members Teng, Rudy Teng, Rudy

Add Standards To Group (Optional)

Search for Standards by Designation:



CREATE GROUP



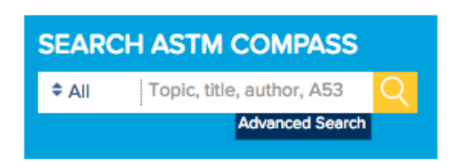
▼ LANGUAGES

Product Alerts

A free, weekly email listing new and revised standards and standards development activities.

Customize the alerts you receive - either for newly approved standards, new work items (drafts), or both.

You pick your technical areas of interest, ranging from all ASTM standards to just one standard.



Standards Tracked

Interest Area(s) Tracked

点击"产品警报product alert"; 建立或修改新文献的追踪。 当新的文献出版时ASTM会用邮件通知

Journal Papers Tracked

CREATE / MODIFY

UNSUBSCRIBE



Copyright © 1996 - 2015 ASTM, All Rights Reserved, ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA, 19428-2959 USA