# S&P Global EWB標準資料庫 註冊與登入說明

明志科技大學圖書館

2023.7 update



| 網址   | https://login.ihserc.com/login/ihslogin?username=MIN<br>GCHI  |
|------|---|
| 使用期間 | 2023/7/6~2024/7/5   |
| 內容   | <ul> <li>標準資料庫:包含全球主要300個標準組織所出的標準資料<br/>目錄,約160萬筆。</li> <li>明志訂閱:提供約60種訂閱標準,可下載全文並列印紙本。</li> <li>摘要存取:未訂閱的標準僅能查閱摘要。</li> </ul> |
| 使用方式 | <ol> <li>服務對象為明志學生、教師、職員</li> <li>請先建立個人帳號,註冊時請使用明志信箱</li> <li>註冊完成即可登入個人帳號查詢並下載全文</li> </ol>                                   |
| 使用地點 | <ul> <li>只認信箱不認IP</li> <li>在校外也可以註冊、使用</li> </ul>   |

### 第一次使用,請先建立新帳號

| S&P  |           |
|--|-----------|
| Login  |           |
| Email  |           |
| Enter your organizational email address  |           |
| Save email   |           |
| Create a New Account   |           |
|  |           |
| By logging in, you agree to be bound by the Terms of Use   |           |
| Continue   |           |
|  |           |
| Terms of Use   Privacy Policy   Customer Care         © 2023, S&P Global. All rights reserved. Reproduction in whole or part without permission is prohibited. | &P Global |





### • 學生為

- 學號@mail2.mcut.edu.tw
- 教師與職員為
  - @mail.mcut.edu.tw
- 備註
  - @o365.mcut.edu.tw也可以

### 開明志信箱收Activation Code



### 輸入Activation Code











•至少10個字元

- 至少1個小寫英文字母
- •至少1個大寫英文字母
- 至少1個阿拉伯數字
- 至少1個特殊符號
- 最多2個重複字元





## 點Engineering Workbench

#### Home | Subscriber Login | How To Subscribe | Standards Store

#### ACCURIS

#### Main Menu

Welcome, Wen-Chi [User ID: ] Ac → Subscriber Logout Ac

Account: Ming Chi University Of Technology Account ID: Session: Your IP: 122.146.93.28

#### Select a Service from your current subscription:

Engineering Workbench
 Support and Training

The Accuris 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 Accuris Internet Terms and Conditions and notices contained herein. By accessing or using this site or the Accuris database services, the Subscriber agrees to be bound by the Accuris Internet Terms and Conditions and notices.

Privacy | Legal | Terms and Conditions

### 進帳號設定



### 進語言設定











### 分類顯示明志訂閱之標準,點想看的分類

#### Engineering Workbench

| • | <b>我的订阅</b><br>您的公司或代理机构已为您选择了以下集合,您可以立即访问。单击任意 "PCN" 查看该集合。 |       |  |
|---|--|-------|--|
|   | 描述:  | PCN : |  |
|   | IEC, CISPR   | CC6E5 |  |
|   | ISO 50 - Not for accts in US or Canada                       | CC6E0 |  |
| - | Smart Compare Sample for EWB                                 | SCSD  |  |
|   |  |       |  |

-

Wen-Chi Ke

### 明志訂閱標準之分類清單,點需要的標準

| Engi<br>by Accur | neering Workbench  |                       |                                      | •  |        | •                | -   | *                   | Wen-Chi Ke |
|------------------|--|-----------------------|--------------------------------------|--|--------|------------------|-----|---------------------|------------|
| ٢                | 高级搜索   | 搜索:高级                 | 搜索                                   |  |        |                  |     | 保存查询/设              | 置通知        |
|                  | 17結果   | ~~                    |                                      |  | ■ 排序方: | 式:               | 联度  | 翻译                  | 打印         |
|                  | ▼ 搜索详细信息: Advanced Search<br>HS分类: CC6E5   |                       | □ 保存到"我的工作空间"   导出多<br>文档号<br>摘要 修订组 | 项参考文献   添加至监控列表<br>标题  | 状态     | 发表               | 出版  | 文件语言                | IHS分       |
|                  | <ul> <li>基 显示以下项目的结果:</li> <li>✓ 我的订阅</li> </ul>   |                       | 1 IEC 61000-3-3 AMD 2 CORR 1         | ELECTROMAGNETIC COMPATIBILITY (EMC) – Part 3-3: Limits – Limitation of voltage changes,<br>voltage fluctuations and flicker in public low-voltage supply systems. for equipment with rated current ≤<br>16 A per phase and not subject to conditional connection - Edition 3.0 | Active | 2022<br>年1<br>月  | IEC | English ;<br>French | CC6E5      |
| l                | <ul> <li>▼ 内容分类</li> <li>✓ 法规和标准</li> <li>✓ 书籍</li> <li>○ 专利和专利申请</li> <li>○ 其他IHS 资源</li> <li>○ 文章和期刊</li> <li>通过知识库展示</li> </ul> | 17 ><br>0 ><br>><br>> | 2 IEC CISPR 25                       | Vehicles, boats and internal combustion engines – Radio disturbance characteristics – Limits and methods of measurement for the protection of on-board receivers - Edition 5.0   | Active | 2021<br>年12<br>月 | IEC | English ;<br>French | CC6E5      |
|                  | ▼ 出版商<br>□ IEC   | 17                    | 3 IEC 61000-3-2 AMD 1 INT 1          | ELECTROMAGNETIC COMPATIBILITY (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤16 A per phase) - Edition 5.1   | Active | 2021<br>年8<br>月  | IEC |                     | CC6E5      |
|                  | <ul> <li>▼ 文件状态</li> <li>当应用本过滤器时:</li> <li>□ 无状态保留所有结果</li> <li>过滤器:</li> </ul>   | 0                     | 4 IEC 61000-3-12                     | Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current >16 A and $\leq$ 75 A per phase - Edition 2.1; Consolidated Reprint                                    | Active | 2021<br>年6<br>月  | IEC | English ;<br>French | CC6E5      |

 $\mathbf{A}$ 





### 即可看標準全文並下載PDF



### 購物車圖案表示明志並未訂閱此標準



### 明志未訂閱之標準只能看摘要



© 2023, Accuris.保留一切权利。禁止未经许可复制或部分复制。