



PatBase 高亮

高亮可以快速识别文本中被检索的关键词（基本高亮）或所选关键词（高级高亮）出现的位置。可以选择将 10 中颜色应用于记录中的关键词。

高亮选择的内容根据的是显示 / 检索选项的默认设置。

单词的自动词干法

高亮时单词的自动词干法会挑选含有连字符的单词以及所有英文语法变形。例如，关键词检索中有“machine”，那么高亮也会挑选除 machines, machinery 等。

基本高亮

基本高亮会被自动应用于关键词检索。

1) 专利族号: 70237265 (US2018177352 AA)

[相似专利](#) · [翻译](#) · [全文](#)

标题: [EN] MULTISTAGE **CYCLONE** AND SURFACE CLEANING APPARATUS HAVING SAME

标题: (CN110366380A) 多级旋风器和具有该多级旋风器的表面清洁装置

摘要: Source: US2018177352 AA [EN] A hand **vacuum cleaner** may have a first stage **cyclone** having a first stage **cyclone** chamber, a first stage **cyclone** air inlet, a first stage **cyclone** air outlet and a first stage longitudinal **cyclone** axis about which the air rotates in the first stage **cyclone** chamber. A second stage **cyclone** may be downstream from the first stage **cyclone** and may be at least substantially nested in the first stage **cyclone**. The second stage **cyclone** may have a second stage **cyclone** chamber, a plurality of second stage **cyclone** air inlets, a second stage **cyclone** air outlet and a second stage longitudinal **cyclone** axis about which the air rotates in the second stage **cyclone** chamber. A length of the second stage **cyclone** chamber may be shorter than a length of the first stage **cyclone** chamber.

在文本的全文中，使用查看或浏览会出现命中分析，显示关键词在专利族的所有公开文本的不同部分中出现的次数。

命中分析

Publication	vacuum*	cyclone*	clean~						
WO18119510 A1 (标题 / 摘要) »	1	12	1						
WO18119510 A1 (权利要求书) »	149	297	5						
WO18119510 A1 (说明书) »	91	794	56						
US2018177352 AA (标题 / 摘要) »	1	18	1						
US2018177352 AA (权利要求书) »	29	91							
US2018177352 AA (说明书) »	91	794	55						
US10258210 BB (标题 / 摘要) »	1	18	1						
US10258210 BB (权利要求书) »	29	93							
US10258210 BB (说明书) »	91	794	55						

Legend
vacuum*
cyclone*
clean~

可点击功能会前往不同的界面，显示单词出现在文本哪些位置的命中地图。

US2018177352 AA - Description

翻译 textmine 概括 比较

FIELD

[0001] The present subject matter of the teachings described herein relates generally to a hand carryable surface **cleaning** apparatus. In a preferred embodiment, the hand carryable surface **cleaning** apparatus comprises a handheld **vacuum** cleaner. In addition, this application also relates to a multistage **cyclone** design which may be used in a hand carryable surface **cleaning** apparatus

BACKGROUND

[0002] The following is not an admission that anything discussed below is part of the prior art or part of the common general knowledge of a person skilled in the art.



[0003] Various types of surface **cleaning** apparatus are known. Surface **cleaning** apparatus include **vacuum** cleaners. Currently, a **vacuum** cleaner typically uses at least one cyclonic **cleaning** stage. More recently, cyclonic hand **vacuum** cleaners have been developed. See for example, U.S. Pat. No. 7,931,716 and US 2010/0229328. Each of these discloses a hand **vacuum** cleaner which includes a cyclonic **cleaning** stage. U.S. Pat. No. 7,931,716 discloses a cyclonic **cleaning** stage utilizing two cyclonic **cleaning** stages wherein both cyclonic stages have **cyclone** axis of rotation that extends vertically. US 2010/0229328 discloses a cyclonic hand **vacuum** cleaner wherein the **cyclone** axis of rotation extends horizontally and is co-axial with the suction motor. In addition, hand carryable cyclonic **vacuum** cleaners are also known (see U.S. Pat. No. 8,146,201 and U.S. Pat. No. 8,549,703).


Hit Map - Show terms »

高级高亮

高级高亮允许您定制高亮，可以选择任何单词，使用布尔运算符、截词符和邻近运算符。高级高亮会覆盖基本高亮并保持激活状态直到它被清空。

高级高亮在检索包含关键词时特别有用，例如，分类和/或专利受让人检索。使用高级高亮功能来高亮已选术语和/或短语。

可以从“查看”或“浏览”中通过点击工具栏中的  图标来访问该功能。当高级高亮被应用时，该图标会改变颜色为 。

高级高亮还可以从全文进行访问 。要用一种颜色来高亮短语（超过一个单词），术语必须放在引号内。使用布尔运算符、截词符和临近运算符可能会像：

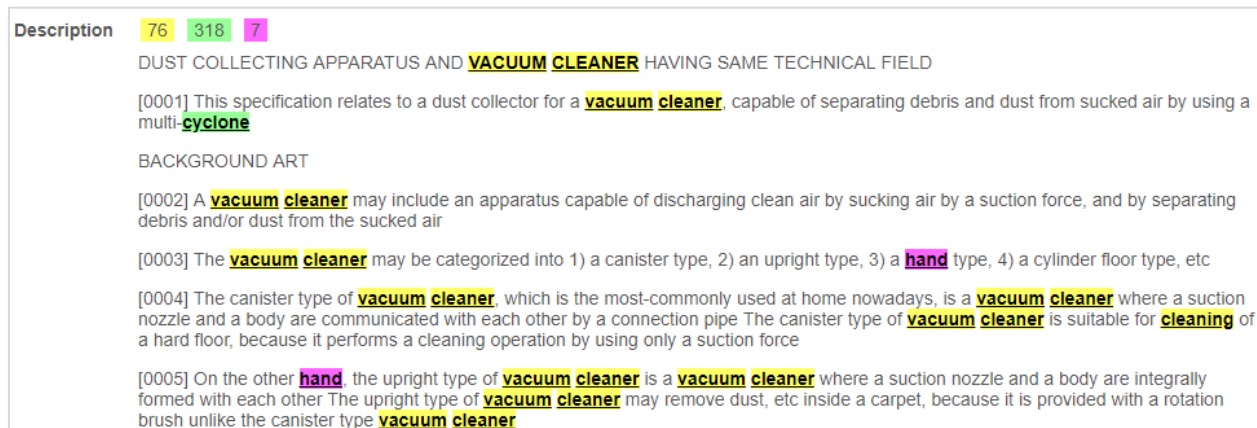
 高级高亮

高级高亮可以使多个高亮的关键词按照颜色来分组。

请在适当的颜色框中输入您想高亮并用空格隔开的单词。

	<input type="text" value="(vacuum* w5 clean#)"/>
	<input type="text" value='"battery operated"'/>
	<input type="text" value="cyclone*"/>
	<input type="text" value="machine"/>
	<input type="text" value="hand held"/>
	<input "="" type="text" value='"tubular '/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

这在文本中会像：



如果在高级高亮功能中使用布尔运算符或截词符，正确使用括号是非常重要的。

高级高亮可以被编辑或取消。在应用高级高亮时，点击命中分析图表顶部的 *编辑* 或 *取消*。



保存高级方案

任何高级高亮方案都可以被保存和载入。只需在 *保存当前高亮方案* 中输入名称，然后点击 *保存*。

高级高亮

高级高亮可以使多个高亮的关键词按照颜色来分组。

请在适当的颜色框中输入您想高亮并用空格隔开的单词。

(vacuum* w5 clean#)
"battery operated"
cyclone*
machine
hand held
"tubular"

载入已保存的高亮方案:

将当前的高亮方案保存为:

注释: 高级高亮将会覆盖已被检索关键词应用的高亮。

要载入之前保存的高亮方案，请从下拉框中选择名称并按下**载入**，如果不再需要它则按下**删除**。

载入已保存的高亮方案:

将当前的高亮方案保存为:

注释: 高级高亮将会覆盖已

20190530

pump

solar cell

switching device

Tumour

在同一页面中，还可以看到**最后一次使用的**或**最后一个检索**的高亮方案。这只能在没有应用其他高级高亮方案时做到。点击**清空**来移除高级高亮方案。

 **高级高亮**

高级高亮可以使多个高亮的关键词按照颜色来分组。

请在适当的颜色框中输入您想高亮并用空格隔开的单词。

	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

应用 上次使用的 上一个检索 清除

命中模式中的高亮

如果通过命中功能来审查结果，那么关键词命中分析将会自动出现在第一页，这是为了快速获取包含最多检索关键词 / 术语的公开文本。

将高级高亮方案添加到文件夹

可以使用与上方描述相同的方法将高级高亮应用于文件夹。

通过点击右上角的高亮图标，会出现新的弹出窗口，用于将高级高亮应用于整个文件夹。也可以应用任何已保存的高亮方案。文件夹中的所有专利族都会包含高亮显示。

请注意： 在打开文件夹时，上一次使用的高亮方案会被自动应用于文件夹。

KWIC – 上下文中的关键词

KWIC 仅显示了检索术语出现在记录中的部分。如果选择 **查看** 模式，那么在扫描全文相关性和提供输出时会非常有用。KWIC 功能不会被限制为查询式中检索的领域。所以，如果只检索标题和摘要，那么如果被检索的关键词也出现在说明书中，那么说明书也会显示在 **查看** 页面。KWIC 可以被包含在 **定制显示格式** 中。

Keyword in context (KWIC)
Title / Abstract - WO18178086A1 | vacuum* (2) clean~ (2)
BATTERY-OPERATED **VACUUM CLEANER**
ASPIRATEUR ALIMENTE PAR BATTERIE

A battery-operated **vacuum cleaner** comprises a handle (H) having a lower end, a battery (B) having an end that is adjacent to the lower end of the handle (H), a dirt management system (DMS) coupled to an inlet (N) for dirt-loaded air, and an airflow generator (AG) for generating an airflow through the dirt management system (DMS), the airflow generator (AG) being positioned adjacent the battery (B) and a lower end of the handle (H)

Claims - WO18178086A1 | vacuum* (10) cyclone* (2) clean~ (10)
A battery-operated **vacuum cleaner** comprising: a handle (H) having an upper end and a lower end; a battery (B) having an end that is adjacent to the lower end of the handle (H); a dirt management system (DMS) coupled to an inlet (N) for dirt-loaded air; an airflow generator (AG) for generating an airflow through the dirt management system (DMS), the airflow generator (AG) being positioned adjacent the battery (B) and the lower end of the handle (H) A battery-operated **vacuum cleaner** as claimed in claim 1, wherein the battery (B) is positioned between the handle (H) and the dirt management system (DMS) A battery-operated **vacuum cleaner** as claimed in claim 1 or 2, wherein the battery (B) has a first side adjacent to the airflow generator (AG) and a second side adjacent to the dirt management system (DMS) A battery-operated **vacuum cleaner** as claimed in any of the preceding claims, wherein the handle (H) and at least a part of the battery (B) are sufficiently spaced apart to allow a user to put his fingers between the handle (H) and the battery (B) A battery-operated **vacuum cleaner** as claimed in any of the preceding claims, wherein the battery has a polygon shape, and at least a part of the battery (B) is parallel to at least a part of the handle (H) A battery-operated **vacuum cleaner** as claimed in any of the preceding claims, wherein another end of the battery (B) is adjacent to the upper end of the handle (H) A battery-operated **vacuum cleaner** as claimed in any of the preceding claims, wherein the airflow generator (AG) is positioned below the lower end of the handle (H) A battery-operated **vacuum cleaner** as claimed in any of the preceding claims, wherein the dirt management system (DMS) is coupled to the inlet (N) via a suction tube (T), and the dirt management system (DMS) comprises a **cyclone** (C) arranged at an angle smaller than 90 degrees with respect to the suction tube (T) A battery-operated **vacuum cleaner** as claimed in claim 8, wherein the **cyclone** (C) is arranged in parallel to the suction tube (T) A battery-operated **vacuum cleaner** as claimed in any of the preceding claims, wherein the inlet (N) comprises a nozzle having a hinge (HN), and a center of mass of the combination of the battery (B), the airflow generator (AG) and the dirt management system (DMS) is positioned below a virtual line between the hinge (HN) and a middle of the handle (H)

KWIC 还可以直接通过 **查看** 和 **浏览** 模式顶部的全文链接来设置：

从下拉菜单中选择 KWIC 并按下 **提交**。

Full text view | KWIC: ▼ | vacuum* clean~ cyclone* | 🔍 submit

提示： 在 **历史** 页面中使用 **词典** 工具来找到更多要高亮和/或检索关键词。使用 **可视化浏览工具** 来找到结果中经常出现的关键词和要高亮的其他关键词。

联系我们

如果您有关于 PatBase 高亮的问题，请联系 support@minesoft.com 或拨打电话 +44 (0)20 8404 0651。