

升級專利智能模組

結合IHS智慧工程百科全書

• 此獨特且功能強大的圖解工具讓使用者可以完整分析技術的發展趨勢和專利訊息。專利分析工具可以幫助技術研發人員、工程師及創新人員了解市場的競爭佈局狀態，找到新的市場，發現具影響力的趨勢、企業及人才，保持頂尖的技术優勢。

- 研究技術或者是企業，分析專利文獻
- 於產業或專精領域裡找到關鍵人才
- 可為企業員工共同使用

這個功能帶給您：

- 這個設計可以幫助您了解競爭對手的投資重點，有哪些專利可能會阻礙您進入市場？又有哪個市場因為缺乏專利讓您有更多開發的機會？
- 為創新投資能有更大的回報做更正確的決定，並且同時能降低專利侵權的風險

專利智能模組的用戶在功能表列上方可以看到一個新的標籤，提供您分析專利的工具

舉例說明：在這裡鍵入semiconductor wafer testing可以搜尋與半導體晶圓測試相關的技術專利

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- Analyze companies
- Search patents
- Analyze patent references

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The query you built: semiconductor wafer testing <in> All available text fields

Translation: into English

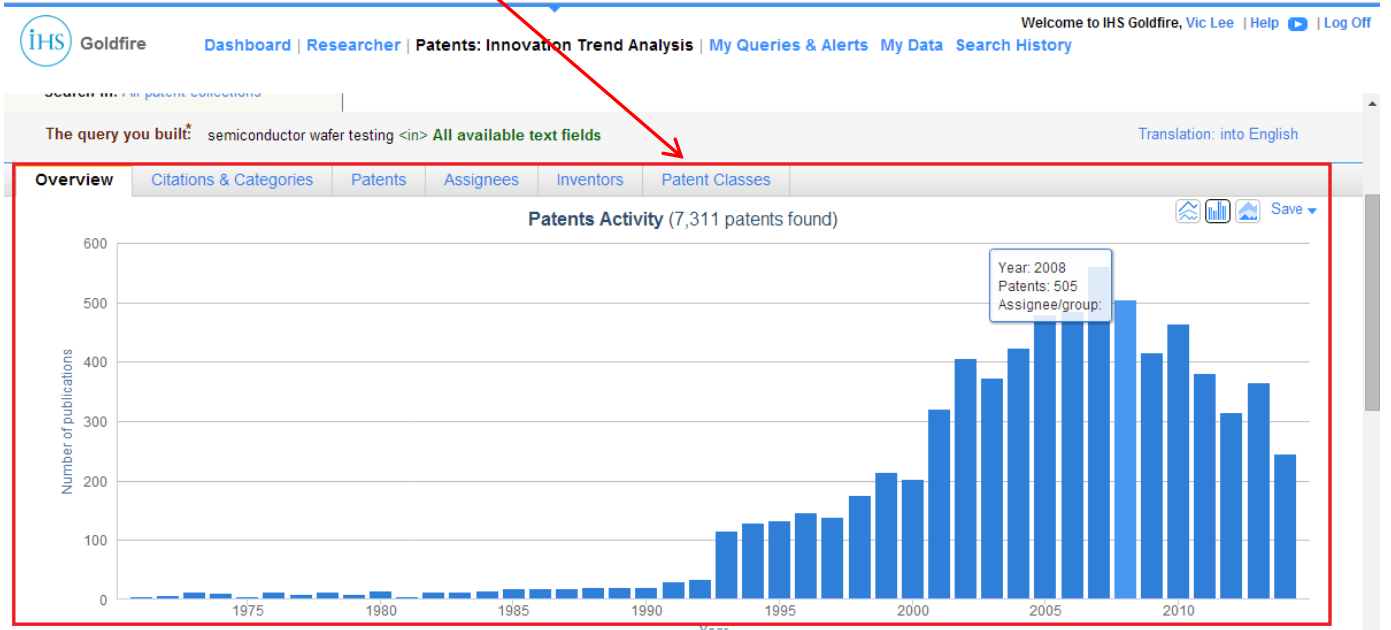
Analyze Technology
Identify important technology trends, including potential next-generation innovation waves, as well as the key players involved in their development. Analyze patent class distributions to enable strategic R&D portfolio management.

點選此一區塊工具欄可以做技術或是企業的分析，搜尋相關的專利或者是分析專利文獻

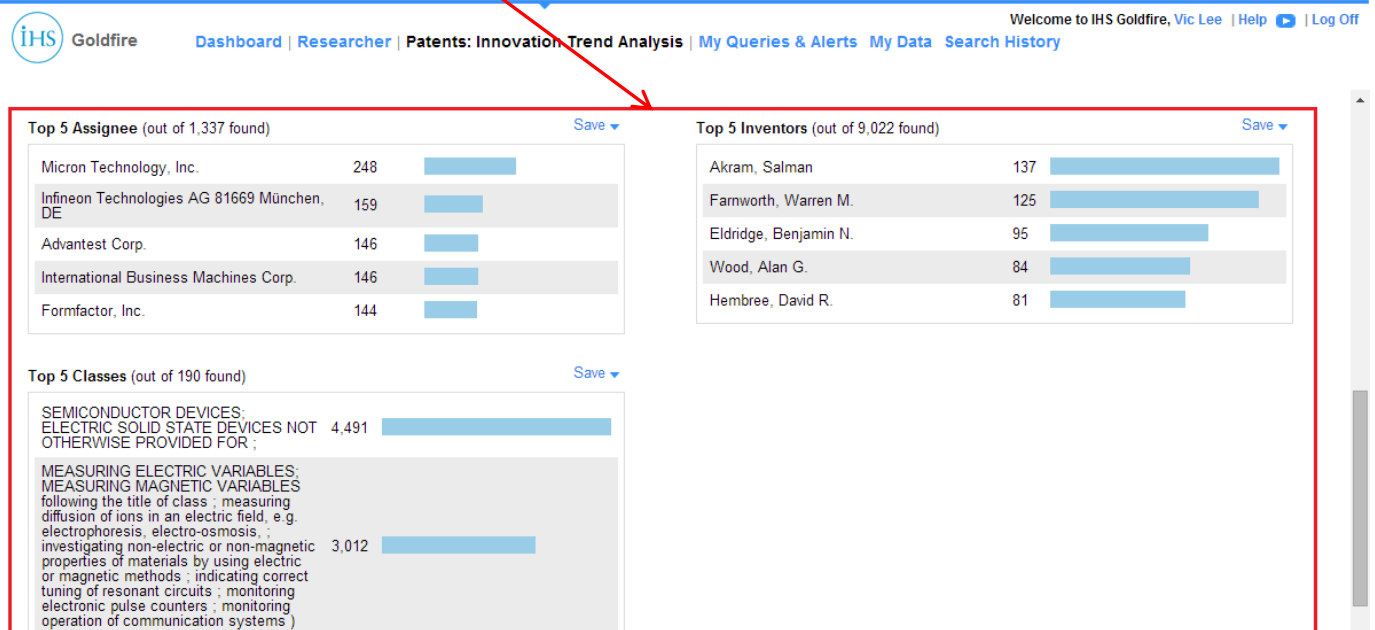
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其搜尋結果顯示此技術的專利趨勢並且可以進一步探索相關的專利



附加訊息提供您前五大專利權人、創新領導者以及主要技術分類



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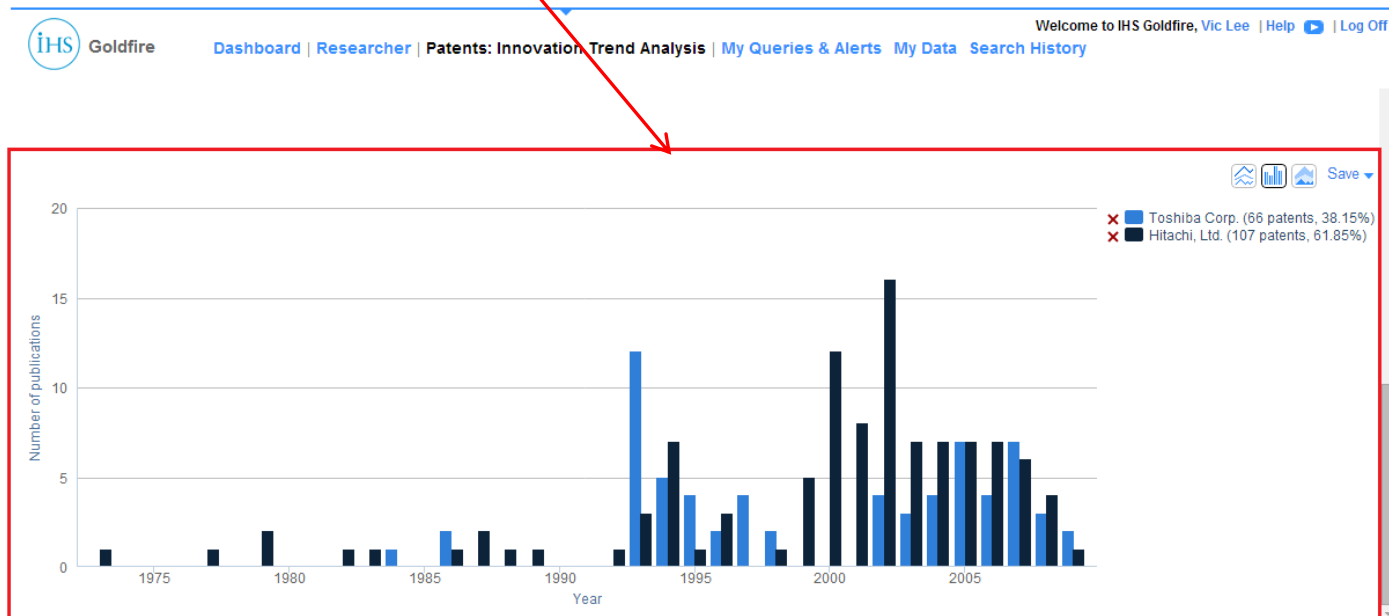
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您可以在此再次檢視搜尋過的專利,也可以將結果儲存或匯出。“View Summary”的功能會以您習慣的語言顯示摘要·即便您的母語不同於該專利發表的語言·您仍然可以透過摘要判斷其專利與您的研究的相關性

The query you built: semiconductor wafer testing <in> All available text fields Translation: into English

Tools	Publication Number	Publication Date	Title	Assignee
Tools	DE-102014102087 A1	21-Aug-14	DE, VORRICHTUNGSKONTAKTFLECKE OVER PROZESSSTEUERUNGS-/ÜBERWACHUNGS-STRUCTURES IN A HALBLEITERCHIP	Infineon Technology AG (Germany(3), Neubiberg); Viering, Jentschura & amp Partner (Germany(3), Neubiberg)
Tools		21-Aug-14	GUI IMPLEMENTATIONS ON CENTRAL CONTROLLER COMPUTER SYSTEM FOR SUPPORTING PROTOCOL INDEPENDENT DEVICE TESTING	Advantest Corp. (Japan, Tokyo)
Tools		21-Aug-14	CLOUD BASED INFRASTRUCTURE FOR SUPPORTING PROTOCOL RECONFIGURATIONS IN PROTOCOL INDEPENDENT DEVICE TESTING SYSTEMS	(Japan, Tokyo)
Tools	US-20140236526 A1	21-Aug-14	TESTER WITH MIXED PROTOCOL ENGINE IN A FPGA BLOCK	Advantest Corp. (Japan, Tokyo)
Tools	US-20140236525 A1	21-Aug-14	TEST ARCHITECTURE HAVING MULTIPLE FPGA BASED HARDWARE ACCELERATOR BLOCKS FOR TESTING MULTIPLE DUTS INDEPENDENTLY	Advantest Corp. (Japan, Tokyo)
Tools	US-20140236524 A1	21-Aug-14	TESTER WITH ACCELERATION ON MEMORY AND	Advantest Corp. (Japan, Tokyo)

透過企業分析·您可以查看及比較各企業的相關專利活動



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透過搜尋專利號碼或專利權人，可以快速掌握該專利的文字檔或PDF，能了解更多關於該專利的發明人或其內容

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Add Filter Find Query Language: EN

Overview Citations & Categories Patents Assignees Inventors Patent Classes

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Tools	Publication Number	Publication Date	Title	Assignee
Tools	US-5405213	11-Apr-95	Method of repairing cracks in asphaltic roads	Thermal Power Corp. (United States of America, Almont, MI)

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最後，透過專利文獻分析，可以找到欲搜尋專利文件之前及之後所發表的專利。
舉例說明：搜尋美國專利“US-5405213”，結果顯示在發表前後各有5筆及17筆專利資料。這個功能為技術修正強化或者是競爭力的分析提供了非常重要的訊息 – 您知道您的競爭對手正引用您的專利進行申請嗎？

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US-3970404 (4) US-4084915 (11) US-4815891 (15) US-5405213 (5, 18)

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Method of repairing cracks in asphaltic roads

Publication Number	US-5405213
Application Number	075998
Publication Date	11-Apr-95
Application Date	14-Jun-93
Assignees	Thermal Power Corp.
Inventors	O'Connor, Patrick L.
Publication type	Unknown

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