THOMSON INNOVATION[®] 검색팁 검색팁 12. 특허를 다운로드 할 때마다 데이터의 양식을 일치시키는 방법

Thomson Innovation은 검색된 대량의 특허 데이터를 다른 파일형식으로 보내기/또는 파일화하는 (Exports & Reports) 기능을 제공하여, 검색한 결과를 필요에 따라 전환시킬 수 있다. Thomson Innovation에서는 공고번호, 출원번호, 특허권자, 발명의 명칭, 초록, 피인용 횟수, INPANDOC/Derwent 패밀리특허, 법적 상태 등 50여 개 필드를 무료로 원하는 형식의 파일로 전환하여 저장할 수 있다. 여러 종류의 전환 형식을 선택할 수 있는데, 예를 들면 .CSV, EXCEL2007, HTML, PDF, .TXT 등이다. 데이터를 전환하는 양식이 매번 일치하고, 편리하게 편집할 수 있도록 맞춤형 설정을 진행할 수 있다.

검색한 데이터를 매번 CSV 형식으로 전환하고자 하고, 관련 특허의 공고번호, 발명의 명칭, Derwent 명칭, 출원인, Derwent 출원인 코드, IPC 분류번호, 출원일자, INPACDOC 패밀리특허, 피인용 횟수 및 INPACDOC 법적 상태를 포함하고자 한다면, 아래와 같이 하면 된다.

- 1. 화면 우측 Preferences 메뉴를 펼쳐 Exports & Reports를 클릭한다.
- 2. Format options의 목록을 펼쳐, Comma-Separated(.CSV) 양식을 선택한다
- 3. 좌측의 필드 영역에서 공고번호, 발명의 명칭, Derwent 명칭, 출원인, Derwent 출원인 코드, IPC 분류번호
- 출원일자, INPACDOC 패밀리특허, 피인용 횟수 및 INPACDOC 법적 상태 등의 필드를 선택한다.
- 4. 오른편 화살표를 클릭, 해당 필드들을 선택한 목록으로 이동시키고
- 5.선택한 필드들이 모두 선택되었는지 점검한다.
- 6. Save 클릭, 저장한다

	X Def	ine Search 455 roc	ords found out of 71255500 i	racardo caproba	d (Disalan Linit 20000	Peturo to Search Form	
Search	v ko	433180	oras roana oat or 71333300 r	records searche	d (Display Linit 30000		
Patent Search Search Results Search History Marked List	* Filter Results						
	Patent Result Set (206 DWPI Families)					Display and Sort Option	
	Save •	🗸 📔 Alerts 🔻 📔 Marked Lis	t 🔻 📔 Document Delivery 🔻	📔 Analyze 🔻 📔	Exports & Reports	Highlight Print 🔻	
Saved Work	- +	Publication Number	Assignee/Applicant	Application Date		Current IPC	
	- +	CN101401230A	CHANG CHUN-CHIEH (I)	2007-03-02	H01M 4/02		
My Account		DWPI Drawing: (no drawing available)	Title: Cathode material for lithium-ion battery applications DWPI Title: Cathode materials for a lithium-ion battery comprise a defective crystalline lithium transition metal oxide phosphate Abstract Original: A family of Li-ion battery cathode materials and methods of synthesizing the materials. The cathode material is a defective crystalline lithium transition metal phosphate of a specific chemical form. The material can be synthesized in air, eliminating the need for a furnace having an inert gas atmosphere. Excellent cycling behavior and charge/discharge rate capabilities are observed in batteries utilizing the cathode materials.				
Preferences							
General Search	- +	<u>US7405535B2</u>	AT & T DELAWARE INTELLECT PROP	2003-07-09	H01M 10/42		
Result Set Record View Exports & Reports Highlighting ThemeScape Text Clustering Support		DWPI Drawing:	Title: Portable battery recharge station DWPI Title: Portable battery recharge is a station e.g. for lithium ion battery has supervisory circuit connected to secondary battery holder, communicates with voltage converter to supply voltage to holder in accordance with voltage requirement Abstract Original: A system and method for recharging secondary batteries. One embodiment of the present invention comprises a supervisory circuit, a voltage converter, a portable power source, and one or more of a holder and a socket. The holder is adapted to receive a specific type of secondary battery of a portable device. The socket is adapted to mate with a plug of a device-specific charging cord connected to the portable device. Each of the holder and the plug can be associated with a programming resistor that provides a voltage requirement of the secondary battery. When the secondary battery is either placed in the holder or is connected to the socket, the supervisory circuit communicates with the voltage converter to supply the				



THOMSON INNOVATION 검색팁 12. 특허를 다운로드 할 때마다 데이터의 양식을 일치시키는 방법

Exports & Reports Preferences	
Patent	
Format options:	
Comma-Separated (.CSV) Field options vary by format type Select Format	
Comma-Separated (.CSV)	
HTML Title Title	
PDF Assignee/Applicant	
Tab-Separated (.TSV)	
Text file (.TXT) Application Date Market Members	
BizInt Smart Charts Count of Citing Patents ResearchSoft (RIS)	
Spotfire Thomson Data Analyzer	
Can cick to select maniple neros	
Click and drag to select a group of fields	
Format options:	
Comma-Separated (.CSV) 💉 Field options vary by format type	
Available fields Chosen fields	
Correspondent 3 A Publication Number	
DWPI Accession Number	
Publication Country Code Publication Kind Code	
Publication Date	
Publication Year INPADOC Family Members	
Application Country	
Exports & Reports Preferences	
Patent	
Format options:	<u>^</u>
Comma-Separated (.CSV) 💙 Field options vary by format type	
Available fields Chosen fields	
License (EP) - Licensee name	
EPO Procedural Status	
Language of Publication	
DWPI Update DWPI Family Members	
INPADOC Family ID Count of Citing Patents	
Front Page Image	
Ctrl click to select multiple fields	
	×
	6
	Default Save

결 론

맞춤형 설정을 통해, 데이터를 전환할 때마다 같은 양식 및 같은 필드, 앞뒤를 일치시켜 검색결과에 대한 선별과 분석을 편리하게 할 수 있다.

