

# THOMSON INNOVATION® 검색팁

## 검색팁 15. Highlight 기능으로 신속히 관심 키워드를 검색하는 방법



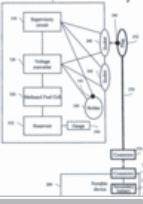
특허의 검색과 분석 과정에서, 우리는 통상 발명의 명칭과 초록을 통해 어떤 특허의 구체내용에 대해 대체적 판단을 내린다. 이 단계에서 연구자와 특허권자는 종종 일부 흥미를 끄는 키워드로써 특허의 전체 내용을 판단하곤 한다. 만일 우리가 중요한 기술 키워드를 눈에 잘 띄게 표시한다면, 빠르게 특허를 검토할 수 있을 것이다.

Thomson Innovation에서는 Highlight 기능으로 흥미를 끄는 키워드를 눈에 잘 띄게 표시하여 검토 속도를 빠르게 할 수 있다.

키워드를 눈에 잘 띄게 나타내고 싶을 때는 이렇게 하면 된다.

1. 도구 란의 Highlight 클릭
2. My Terms에 키워드 입력
3. 어울리는 색상 선택, 색상 옆의 Save 클릭
4. 페이지 우측 하단의 Save 다시 클릭, 저장하고 나오면, 해당 키워드가 밝게 표시된다.

Save ▼ | Alerts ▼ | Marked List ▼ | Document Delivery ▼ | Analyze ▼ | Exports & Rep. 1 | **Highlight** | Print ▼

	Publication Number	Assignee/Applicant	Application Date	Current IPC
	<b>CN101401230A</b> DWPI Drawing: (no drawing available)	CHANG CHUN-CHIEH (I)	2007-03-02	H01M 4/02
	<b>US7405535B2</b> DWPI Drawing: 	AT & T DELAWARE INTELLECT PROP	2003-07-09	H01M 10/42




**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.

**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

Highlighting Highlighting Preferences | Highlighting Help

Options Status: ☒ On ☐ Off Fields: ☒ Do not restrict ☐ Restrict to searched fields Show highlighting within: ☒ Print

Current Terms These terms are highlighted in your results — you can activate, de-activate, delete, or save them [Clear Current Terms](#)

Active	Term	Select Color	Options
<input checked="" type="checkbox"/>	li ion battery		 

My Terms These terms (which may or may not be search terms) are saved and can be used for highlighting in current displays and for your next query [Upload List of Terms](#) [Clear My Terms](#)

Enter New Term **recharge** [Select Color](#) [Save](#)

☒ Active [Term](#) [Select Color](#) [Options](#)

2 눈에 잘 띄게 나타내고자 하는 키워드를 입력, 여기서 "recharge"를 입력해 보기로 한다.



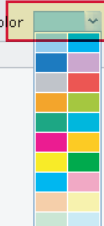
THOMSON REUTERS

## THOMSON INNOVATION 검색팁 15. Highlight 기능으로 신속히 관심 키워드를 검색하는 방법

**Current Terms** *These terms are highlighted in your results — you can activate, de-activate, delete, or save them* [Clear Current Terms](#)

Active	Term	Select Color	Options
<input checked="" type="checkbox"/>	li ion battery		

**My Terms** *These terms (which may or may not be search terms) are saved and can be used for highlighting in current displays and for your next query* [Upload List of Terms](#) [Clear My Terms](#)

Enter New Term  Select Color  [Save](#) **3**

Active	Term	Select Color	Options
<input checked="" type="checkbox"/>	recharge		

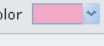
**Highlighting** [Highlighting Preferences](#) | [Highlighting Help](#)

**Options** Status: ☒ On ☐ Off Fields: ☒ Do not restrict ☐ Restrict to searched fields Show highlighting within: ☒ Print

**Current Terms** *These terms are highlighted in your results — you can activate, de-activate, delete, or save them* [Clear Current Terms](#)

Active	Term	Select Color	Options
<input checked="" type="checkbox"/>	li ion battery		

**My Terms** *These terms (which may or may not be search terms) are saved and can be used for highlighting in current displays and for your next query* [Upload List of Terms](#)

Enter New Term  Select Color  [Save](#)

Active	Term	Select Color	Options
<input checked="" type="checkbox"/>	recharge		
<input checked="" type="checkbox"/>	manufacturing		

저장 기록 확인 가능, X 클릭하면 삭제 가능

눈에 잘 띄는 키워드

**4**

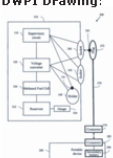
[Cancel](#) [Save](#)

Save | Alerts | Marked List | Document Delivery | Analyze | Exports & Reports | Highlight | Print

(no drawing available) **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.

**US7405535B2** AT & T DELAWARE 2003-07-09 H01M 10/42 INTELLECT PROP

**DWPI Drawing:**



**Title:** Portable battery **recharge** station  
**DWPI Title:** Portable battery recharging 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 appropriate voltage required to **recharge** the secondary battery. The voltage converter receives power from the portable power source. The voltage converter can convert the voltage of the portable power source up (i.e., increasing the voltage) or down (i.e., decreasing the voltage) as appropriate to **recharge** the secondary battery as instructed by the supervisory circuit. The portable power source of the portable battery **recharge** station can be one of several types of power sources. For example, the portable power source can be replaceable, rechargeable, or