

THOMSON INNOVATION[®] 검색팁

검색팁 21. "검색기록"을 이용하여 저장하지 못한 검색어 조합과 결과를 찾는 방법

사용자가 Thomson Innovation을 이용하여 특허를 검색하고 분석하는 과정에서, 만일 저장하기를 잊었거나 네트워크상의 문제로 검색어 조합 및 검색 결과를 검색하지 못하였을 때는, 시스템의 Search History를 이용하여 관련 검색어 조합과 결과를 되찾을 수 있다.

저장을 잊은 검색 결과를 찾는 방법

1. Search 하위 메뉴 중 Search History 클릭.
2. 새창에서 '검색식'과 결과에 근거하여, 저장을 잊은 검색어 조합을 찾음.
3. Return을 클릭하여 다시 이전의 검색 결과 가동.

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Collections to Search: All Collection Descriptions

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X AND Assignee/Applicant ? Browse Fanuc Ltd \ Sony \ XI NING

X AND Any IPC ? Browse B65H002912 \ (A61K39205 OR A61K0039205)

X AND ..DWPI Manual Code ? Browse (X21-C20 OR T07-F) \ U11-C04A1 \ S03-E14H* \ U12-C03

X AND Application Date ? From: 2002-01-01 To:

X AND Text Fields ? (printer AND scanner)

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Combine queries using these operators: AND OR NOT Use the combine icons and the operator push buttons to combine queries, then click Submit

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1787	2650	US Grant, EP Grant, DE Util, US App, EP App, DE Grant, WO App, FR App, DE App, GB App, JP Util, JP Grant, JP App, CN Util, CN App, KR Grant, KR App, Other, DWPI	TAB=(air purifier) AND AD>=(2002010...	
1786	4689	US Grant, EP Grant, DE Util, US App, EP App, DE Grant, WO App, FR App, DE App, GB App, JP Util, JP Grant, JP App, CN Util, CN App, KR Grant, KR App, Other, DWPI	TAB=(air purifier) AND ALLD=("potas...	
1785	0	US Grant, EP Grant, DE Util, US App, EP App, DE Grant, WO App, FR App, DE App, GB App, JP Util, JP Grant, JP App, CN Util,	TAB=(air purifier) AND ALLD=("potas...	



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1787	2650	US Grant, EP Grant, DE Util, US App, EP App, DE Grant, WO App, FR App, DE App, GB App, JP Util, JP Grant, JP App, CN Util, CN App, KR Grant, KR App, Other, DWPI	TAB=(air purifier) AND AD>=(2002010...	[Edit] [Refresh] [Print] [Alert] [Close]
1786	4689	US Grant, EP Grant, DE Util, US App, EP App, DE Grant, WO App, FR App, DE App, GB App, JP Util, JP Grant, JP App, CN Util, CN App, KR Grant, KR App, Other, DWPI	TAB=(air purifier) AND ALLD=("potassium permanganate" or "Zeolites" or "Activated Carbon") AND AD>=(20020101) OR ALLD=("electrostatic precipitator");	[Edit] [Refresh] [Print] [Alert] [Close]

+ 를 클릭하여 검색식을 이용하면
훑어보기에 편리함.



회복하고자 하는 검색을 찾은 후에
파란 단추를 클릭하면 해당
검색식이 다시 가동됨.



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1787	2650	US Grant, EP Grant, DE Util, US App, EP App, DE Grant, WO App, FR App, DE App, GB App, JP Util, JP Grant, JP App, CN Util, CN App, KR Grant, KR App, Other, DWPI	TAB=(air purifier) AND AD>=(2002010...	[Edit] [Refresh] [Print] [Alert] [Close]
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Edit Search Query: TAB=(air purifier) AND ALLD=("potassium permanganate" or "Zeolites" or "Activated Carbon") AND AD>=(20020101) OR ALLD=("electrostatic precipitator"); [Submit Search](#) [Advanced Subsearch](#)

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Publication Number	Assignee/Applicant	Current IPC
US7531154B2	SOLVAY CHEMICALS	B01D 53/50

DWPI Drawing: 

Title: Method of removing sulfur dioxide from a flue gas stream
DWPI Title: Sulfur dioxide removal from flue gas stream involves injecting trona into flue gas stream to exhibit less solids buildup in perforated plates of electrostatic precipitator
Abstract Original: A method of removing SO2 from a flue gas stream including SO2 includes providing a source of trona and injecting the trona into the flue gas stream. The temperature of the flue gas is between about 600° F. and about 900° F. The trona is maintained in contact with the flue gas for a time sufficient to react a portion of the trona with a portion of the SO2 to reduce the concentration of the SO2 in the flue gas stream.

3 얻어지기 전의 검색 결과.