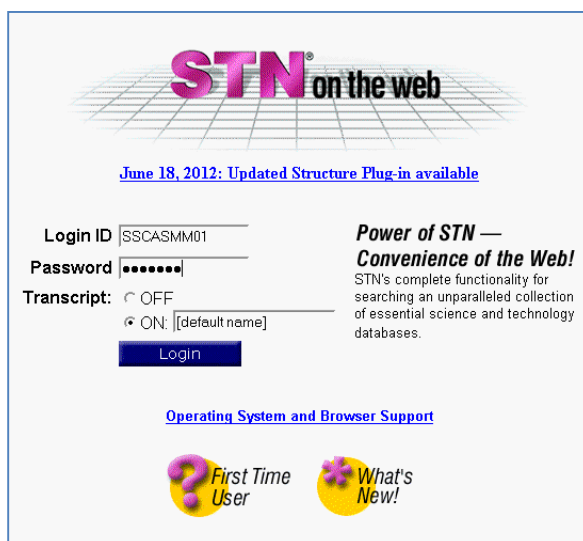


STN と SciFinder から Derwent Innovation ヘリンク

STN on the web での利用例（STN express, SciFinder でも同様です）

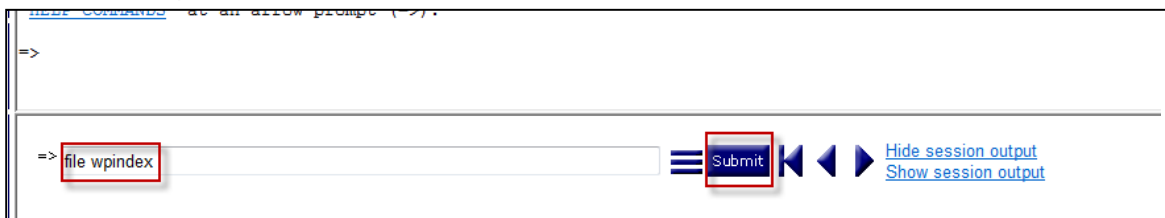
1. STN on the Web (<https://stnweb-japan.cas.org/>)にアクセスします。



The screenshot shows the STN on the web login page. At the top is the STN logo. Below it is a message: "June 18, 2012: Updated Structure Plug-in available". The login form includes fields for "Login ID" (SSCASM01) and "Password" (redacted). A "Transcript:" section has radio buttons for "OFF" and "ON" (selected), with "[default name]" in brackets. A "Login" button is below. To the right, a box titled "Power of STN — Convenience of the Web!" describes STN's functionality for searching databases. At the bottom are links for "Operating System and Browser Support", a "First Time User" icon, and a "What's New!" icon.

2. 検索し、出力します。

- DWPI のファイルにアクセス 例: FILE WPINDEX



The screenshot shows a command-line interface for DWPI. The input field contains the command "file wpindex". The "Submit" button is highlighted with a red box. Navigation arrows and session output controls ("Hide session output", "Show session output") are also visible.

- 検索 例: SEARCH WO2013090239/PN



The screenshot shows a command-line interface for DWPI. The input field contains the search query "SEARCH WO2013090239/pn". The "Submit" button is highlighted with a red box. Navigation arrows and session output controls are visible.

- 表示 例: DISPLAY L2 1



The screenshot shows a command-line interface for DWPI. The input field contains the command "DISPLAY L2 1 STD". The "Submit" button is highlighted with a red box. Navigation arrows and session output controls are visible.

3. Full Text ボタンやファミリーメンバーの公報番号をクリックします。

STN on the web

News
Help
Assistants
Transcripts
=> Command Line
Logoff Hold
Logoff
Feedback
Send Break

ANSWER 1 OF 1 WPIX COPYRIGHT 2014 THOMSON REUTERS on STN

Full Text

AN 2013-L29217 [201346] WPIX

TI Production of acrylate product involves dehydrating crude alkylenating agent stream having specified amount of alkylenating agent and water, forming dehydrated alkylenating agent stream and water stream, and reacting with acetic acid

DC A97; E17; F06; G02; G03

IN CHAPMAN J T; KOTSIANIS I; KOTSIANIS I S; MUELLER S; NAGAKI D; PAN T; PETERSON C J

PA (CELA-C) CELANESE INT CORP

CYC 118

PI WO 2013090239 A1 20130620 (201346)* EN 54[0]

US 20130158295 A1 20130620 (201346) EN

TW 2013026112 A 20130701 (201366) ZH

ADT WO 2013090239 A1 WO 2012-US68893 20121211; US 20130158295 A1 US 2011-13328231 20111216; TW 2013026112 A TW 2012-147326 20121214

PRAI US 2011-328231 20111216

IPCI C07C0051-00 [I,A]; C07C0051-42 [I,A]; C07C0057-04 [I,A]; C07C0051-353 [I,A]; C07C0057-05 [I,A]

CAS Full Text Options 画面が開きますので、“Derwent Innovation”をクリックします。

※ダイレクトリンクを設定している場合、CAS Full Text Options 画面を介さずに Record View (レコード表示)にジャンプします。

CAS Full Text Options

Logoff | Help

Production of acrylate product involves dehydrating crude alkylenating agent stream having specified amount of alkylenating agent and water, forming dehydrated alkylenating agent stream and water stream, and reacting with acetic acid
WO2013090239

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Record View: WO2013090239A1

DWPI Title ?
Production of acrylate product involves dehydrating crude alkylenating agent stream having specified amount of alkylenating agent and water, forming dehydrated alkylenating agent stream and water stream, and reacting with acetic acid

Original Title ?
PROCESSES FOR THE PRODUCTION OF ACRYLIC ACIDS AND ACRYLATES

DWPI Abstract ?
Novelty: A crude alkylenating agent stream comprising 30 wt.% or more alkylenating agent and 20 wt.% or more water is dehydrated to form a dehydrated alkylenating agent stream and a water stream. Acetic acid is reacted with portion(s) of the dehydrated alkylenating agent stream to form a crude acrylate product stream containing acrylate product and alkylenating agent, and the acrylate product is recovered to obtain acrylate product.

Use: Production of acrylate product. Uses include but are not limited to superabsorbent, dispersant, flocculant, thickener, coating, textile, adhesive, plastic, fiber and synthetic resin.

Advantage: The high purity and high quality acrylate product with improved catalytic activity, is efficiently produced with high yield.

First Claim ?

1. A process for producing an acrylate product, comprising the steps of:

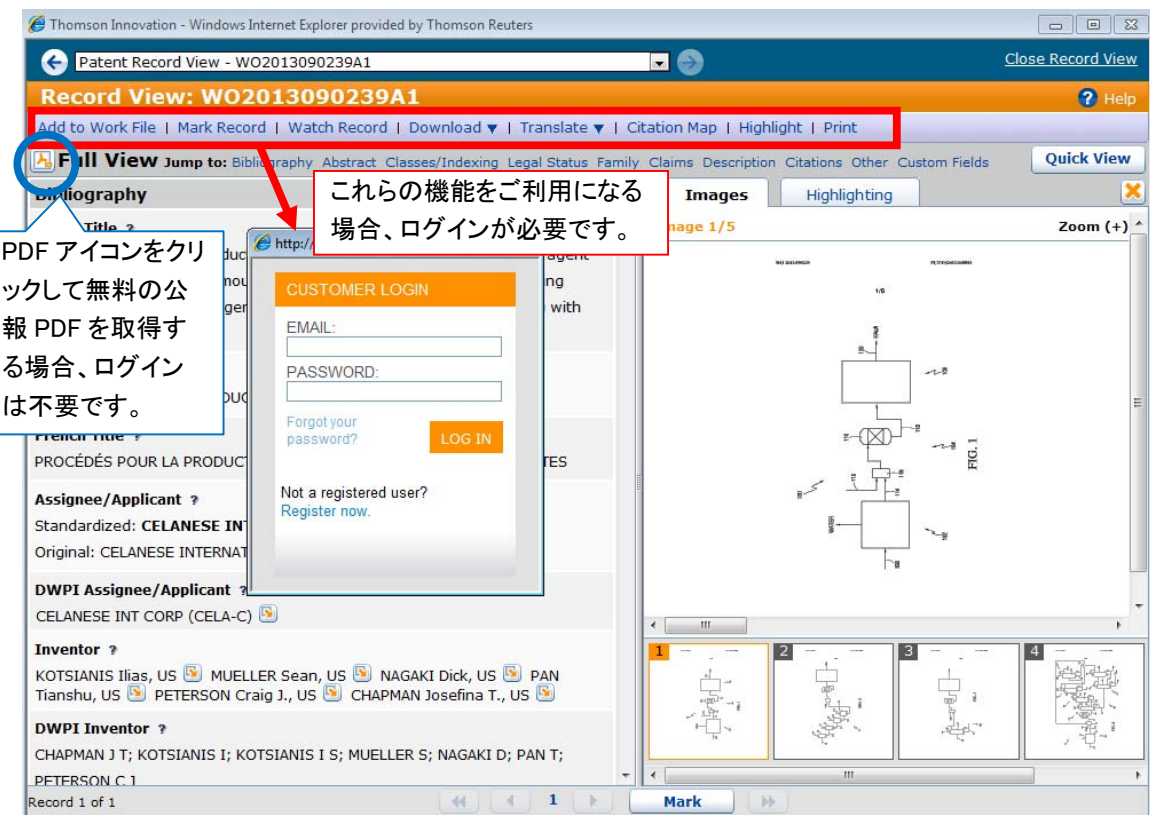
Record 1 of 1

Images

Image 1/5

Zoom (+)

Figure 1: A schematic diagram showing a process flow. It starts with a feed stream entering a reactor (1). The reactor has an outlet connected to a separator (2). From the separator, two streams emerge: one goes to a dehydrator (3), and the other goes to a water stream (4). The dehydrated stream from the dehydrator is then reacted with acetic acid (5) in another reactor (6). The final product is collected in a tank (7).



※料金の掛からない公報 PDF は Record view(レコード表示)の PDF アイコンをクリックすると、ダウンロードできます。

CAS
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Slicing machine for slicing food products e.g. cheese bars, has cutting blades whose cutting edge enclose preset sector angle and retain sequential rotation angle steadily or unstably increasing or decreasing spacing to rotational axle
DE102012109003

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Bibliography

DWPI Title

Slicing machine for slicing food products e.g. cheese bars, has cutting blades whose cutting edge enclose preset sector angle and retain sequential rotation angle steadily or unstably increasing or decreasing spacing to rotational axle

Original Title ?

Aufschneidemaschine für das Schneiden von Lebensmittelprodukten z.B. Käsebällchen, die einen Schnittklingen haben, deren Schnittkante einen vorgegebenen Sektorwinkel umschließen und einen sequentiellen Rotationswinkel aufrecht erhalten, der stetig oder unbeständig zunehmend oder abnehmend zwischen den Schnittkantenabständen und dem Rotationswinkel angeordnet ist.

Assignee/Applicant ?

Standardized: MUELLER FABIAN

Original: Müller Fabian, Kempten, DE

DWPI Assignee/Applicant ?

MUELLER F (MUEL-I)

Inventor ?

Müller Fabian, Kempten, DE

DWPI Inventor ?

CHAPMAN J T; KOTSIANIS I S; MUELLER S; NAGAKI D; PAN T; PETERSON C J

Record 1 of 1

Mark

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1 (1 of 30)

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(19) Deutsches Patent- und Markenamt

(10) DE 10 2012 109 003 A1 2013.12.24

(12) Offenlegungsschrift

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