

STN[®] AnaVist[™], Version 2.0 – Using the Documents Window



A division of the American Chemical Society

STN AnaVist, Version 2.0, provides options for displaying record information

You have three options for viewing document details:

- View details in STN AnaVist
- View details in STN via STN Express, Version 8.2
- Obtaining original documents via the ChemPort[®] Connection[™]

STN AnaVist, Version 2.0, provides access to document data in a “condensed” format for quick and convenient display.

You can display details for a document by clicking a title either before or after a visualization.



A division of the American Chemical Society

The Documents window in Version 2.0 offers significant enhancements over version 1.+

The screenshot shows the 'Documents' window interface. Callouts point to the following features:

- Save/Print**: Points to the top toolbar.
- Add Labels**: Points to the 'Select Label...' dropdown menu.
- Highlighted / Unhighlighted / Drill Down**: Points to the 'Apply' button.
- Filter by Highlight Manager**: Points to the filter icon in the toolbar.
- Select Records**: Points to the selection checkboxes in the first column of the table.
- Highlight Data**: Points to the highlighted text in the 'Title' column.
- Display Records**: Points to the table rows.
- Label Data**: Points to the 'Label' column.

	Title	Label
<input type="checkbox"/>	Membrane-electrode assembly for solid polymer electrolyte fuel cell. CAPLUS	Fuel cell electrolytes
<input type="checkbox"/>	Membrane-electrode assembly for solid polymer electrolyte fuel cell. CAPLUS	Fuel cell electrolytes
<input type="checkbox"/>	Polymer electrolyte membrane fuel cell with metering area. CAPLUS	
<input type="checkbox"/>	Membrane electrode assembly and polymer electrolyte membrane fuel cell. CAPLUS	Ionomers, Toyota
<input checked="" type="checkbox"/>	Fuel cell catalyst, fuel cell electrode, and polymer electrolyte fuel cell contg. the electrode. CAPLUS	Toyota
<input type="checkbox"/>	Composite porous membrane, its manufacture, solid polymer electrolyte membrane, and fuel cell. CAPLUS	Fuel cell electrolytes, Toyota
<input type="checkbox"/>	Porous membrane, process for producing porous membrane, solid polymer electrolyte membrane, and fuel cell. CAPLUS	Honda, Polysulfones, Toyota

0 Marked Documents 1 - 50 of 248 Page 1 of 5

ACS
A division of the American Chemical Society

STN AnaVist, Version 2.0, expands your document management capabilities

STN AnaVist, Version 1.+	STN AnaVist, Version 2.0
Document Groups	
Highlighting – one group at a time	Highlighting – up to eight groups at a time (plus un-highlighted and overlapping documents)
Drill Down	Drill Down
	Inverting highlighting
	Custom labels
Individual documents	
Flagging	Custom labels
	Adding and removing documents from highlighting set in the Documents window

The Documents window enables addition of labels and highlighting colors

Add or remove documents from an existing highlighting group by clicking on highlighting squares.

	Title	Label
1	Membrane-electrode assembly for solid polymer electrolyte fuel cell. CAPLUS	Fuel cell electrolytes
2	Membrane-electrode assembly for solid polymer electrolyte fuel cell. CAPLUS	Fuel cell electrolytes
3	Polymer electrolyte membrane fuel cell with metering	
4	Membrane-electrode assembly and polymer electrolyte membrane fuel cell. CAPLUS	Ionomers, Toyota
5	Fuel cell catalyst, fuel cell electrode, and polymer electrolyte fuel cell contg. the electrode. CAPLUS	Toyota
6	Composite porous membrane, its manufacture, solid polymer electrolyte membrane, and fuel cell. CAPLUS	Fuel cell electrolytes, Toyota
7	Porous membrane, process for producing porous membrane, solid polymer electrolyte membrane, and fuel cell. CAPLUS	Honda, Polysulfones, Toyota

Documents 1 - 50 of 248 | Page 1 of 5

Use the Drill Down feature to evaluate documents without modifying existing highlighting

- Drill Down is separate from highlighting, and places documents in a unique section of the Documents window
- Right-click within any bar chart or matrix chart cell
- Choose All, Highlighted, or Unhighlighted documents for review

Drill Down (32)

	Title	Label
1	Control method of fuel cell system. CAPLUS	
2	Manufacture of electrode structure for fuel cell with no wrinkle on polymer electrolyte membrane. CAPLUS	
3	Membrane-electrode assemblies having catalyst-supporting carbon of prescribed surface area for polymer electrolyte fuel cells. CAPLUS	
4	Solid polymer electrolyte, proton conductive membrane, electrode electrolyte, electrode paste and membrane-electrode assembly. CAPLUS	
5	Method for joining laser transmitting resin member and porous member for fuel cell. CAPLUS	
6	Method for operating fuel cell. CAPLUS	
7	Fuel cell stack. CAPLUS	

32 Documents

Generate summary and detailed reports via the File menu, or by right-clicking on a project name

The screenshot displays two software windows. The left window is STN Analyst, showing a 'File' menu with options like 'Import', 'Visualize Subset for "PEM Search"', and 'Create Report for "PEM Search"'. A submenu is open, showing 'Summary Report' and 'Detailed Report'. Below the menu is a bar chart titled 'Top 10 Patent Classifications by Patent Countries' and a table of patent data.

Patent Classification	United States of America	Japan	World Intellectual Property	WO Germany	WO United Kingdom	WO Finland	WO Switzerland	WO Spain
H01M	217127	481622	408001	408004	408002	408001	408000	408000
C02G	12127	131157	121108	121108	121108	121108	121108	121108
H01B	3172	121155	530	530	530	530	530	530
G01L	10000	10000	10000	10000	10000	10000	10000	10000

The right window is Adobe Acrobat Professional, displaying a PDF report titled 'PEM Search Detailed Report.pdf'. The report contains several charts and maps, including a pie chart, a bar chart, and a world map showing patent activity by country.

CCS
A division of the American Chemical Society

To obtain software, download Version 2.0 or order a CD-ROM

To license and download software, visit the STN Software License and Download web site

In North America, visit:

<https://casweb.cas.org/stnexpress/html/english/login.html>

In Europe, visit:

<http://downloads.stn-international.de/stndownloads.html>

To order software on CD-ROM, fax or mail a completed STN AnaVist Order Form or contact your local service center.

Version 2.0 Resources

- **STN AnaVist web pages**
- **Tutorials**
 - Using Bar/Matrix charts
 - Using the Documents Window
 - Using Labels
 - Using Highlighting
 - Using the Research Landscape
 - Using the Research Landscape - Custom Visualizations
 - Using the Research Landscape - Editing Terms
 - Using Project Sharing
- **“Introduction to STN AnaVist, Version 2.0”**
- **“Using STN AnaVist, Version 2.0”**



A division of the American Chemical Society

STN[®] AnaVist[™], Version 2.0 – Using the Documents Window



A division of the American Chemical Society