

STN[®] AnaVist[™], Version 2.0 – Using Labels



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Labeling is a way of identifying a group of documents within a visualized answer set

Labeling involves creating a label for the document group and then applying that label to the group.

After it is applied to an initial group, a label can be applied to additional groups of documents.

Individual documents can be associated with multiple labels.

There are several ways to label documents:

- From various charts in the visualization workspace
- From the Documents Manager or Details viewer
- From the Main Toolbar

Labels are a data mining field which you control and update throughout the lifetime of your project.



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STN AnaVist 2.0 expands your document management capabilities

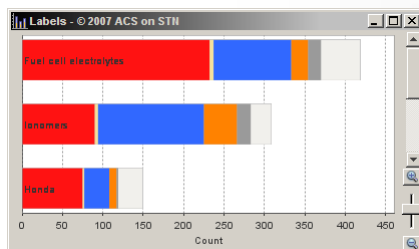
STN AnaVist, Version 1.+	STN AnaVist, Version 2.0
Document Groups	
Highlighting – one group at a time	Highlighting – up to eight groups at a time (plus un-highlighted and overlapping documents)
Drill Down	Drill Down
	Inverting highlighting
	Custom labels
Individual documents	
Flagging	Custom labels
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



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You can apply labels from various bar and matrix charts in the visualization workspace

- Right-click or use the Tools menu to Apply Labels
- You can use labels to identify a group of documents within a visualized answer set
- Labeling is especially useful for creating document subsets for subsequent saving, printing, or sharing




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Apply labels to individual documents from within the Documents window via right-click

Steps to apply labels to individual documents:

1. Right-click in the label cell for the record.
2. Choose Apply Label...
3. Select existing label(s) or create a new label.
4. Apply to single document or all highlighted documents.

Documents

Title	Label
Membrane electrode assembly (MEA) with three-layered structure for proton exchange membrane fuel cell (PEMFC), and preparation thereof. CAPLUS	Honda, MEA
Method for preparing membrane electrode assembly (mea) for proton exchange membrane fuel cell (pemfc) for improving utilization ratio of catalyst. CAPLUS	Honda, Ionomers
Method of fabrication of polymer electrolyte membrane for fuel cell. CAPLUS	Honda, Polyketones
Polymer electrolyte composition and application thereof. CAPLUS	Honda
Membrane electrode assembly for organic fuel cells. CAPLUS	Honda, Ionomers
Membrane-electrode assemblies with good durability and polymer electrolyte fuel cells using them. CAPLUS	Fuel cell electrolytes, Honda, Ionomers
Ion conductive polymer electrolyte membrane and its manufacture. CAPLUS	Fuel cell electrolytes, Honda
Normalized catalysts for the anode of a polymer electrolyte membrane fuel cell. CAPLUS	Honda, Ionomers

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Apply Label

Select Label(s)

- Fuel cell electrolytes
- Honda
- Ionomers
- Polyketones
- Toyota

New Label: MEA

Apply to

- This document
- All selected
- All highlighted
- All unhighlighted

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Or apply labels to a selection of highlighted, unhighlighted or drill-down documents

Choose to 'Apply New Label...' from either the drop-down menu or just click in the 'Select Label...' menu and type in your label.

Documents

Title	Label
Fuel cell electrolytes	
Honda Ionomers	
MEA	
Polyketones	
Toyota	
Method of fabrication of polymer electrolyte membrane for fuel cell. CAPLUS	Honda, Polyketones
Ion conductive polymer electro...	
Developer solid acid and poly...	
Method of fabrication of polymer electrolyte membrane for fuel cell. CAPLUS	Honda, Polybenzimidazoles, Polyketones
Ion conductive polymer electrolyte membrane and its manufacture. CAPLUS	Fuel cell electrolytes, Honda, Polybenzimidazoles
Developer solid acid and polymer electrolyte membrane including the same. CAPLUS	Honda, Polybenzimidazoles, Polyketones
Surface-structured membranes, catalyst coated membranes and membrane electrode units. CAPLUS	Honda, Polybenzimidazoles
Oligomer solid acid and polymer electrolyte membrane including the same. CAPLUS	Honda, Polybenzimidazoles, Polyketones
Self-humidifying proton exchange assembly, and fuel cell. CAPLUS	Honda, Ionomers, Polybenzimidazoles, Polyketones
Solid acid, polymer electrolyte cell using the polymer electro...	Honda, Polybenzimidazoles, Polyketones
High temperature polymer electro...	Fuel cell electrolytes, Honda, Polybenzimidazoles, Polyketones
Electrolyte for polymer electro...	Fuel cell electrolytes, Honda, Polybenzimidazoles, Polyketones

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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”**



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