

1 Caption 1

1.1 Subcation 1.1

I had severe trouble to work with the package “HYPERREF“. And I found out, that DVIPDFM makes good PDF-documents and know I surched for a way to tell ACROBAT READER how to start viewing the document.

2 Caption 2

2.1 Subcation 2.1

First I had to look for the *Portable Document Format Reference Manual* from Adobe (Ver. 1.3), but I was not successful. What I found was the Manual for Version 1.4.

(<http://partners.adobe.com/public/developer/en/pdf/PDFReference16.pdf>)

Now see how I managed, to tell Acrobat Reader how to present my PDF-File, at the moment of opening the file:

```
% DVIPDFM - PDF Infos:
% Some general Info:
\special{pdf: docinfo << /Author (Stefan Pofahl)
/Title (Modeling Direct Methanol Fuel Cell) >>}
% Begin view document in full screen mode
\special{pdf: docview << /PageMode /FullScreen >> }
% Jump to page one and magnify/zoom the contents of the page just enough
% to fit the entire width of the page within the window.
\special{ pdf: docview << /OpenAction [ 0 /FitH -32768 ] >> }
```

3 Caption 3

3.1 Subcation 3.1

If you don't have trouble with the HYPERREF-package you are lucky, than you can use:

```
%% If you want to work with 'hyperref':
\usepackage[a4paper,dvipdfm,%
pdfcreator={dvipdfm},%
pdfsubject={Test file},%
pdftitle={Hyperref test file},%
pdfkeywords={Hyperref LaTeX MikTeX DVIPDFM},%
pdfpagemode={FullScreen},%
pdfstartview={/FitH},%
```

```
pdfauthor={Stefan Pofahl}]{hyperref} %hypertext in PDF-files
%% End hyperref statement. -----
```