

## 1. Labelling bibtex Files

Use the following format for referencing articles in the .bib file as well as for citing in the .tex file using `\cite{}` command

**Last name of the first author-Last name of the last author Year of publication**

For example, format the bibtex format is as follows:

```
@article{mueller-ban2009},\nauthor = {Mueller, Marcus and Grauschopf, Ulla and Maier, Timm and Glockshuber, Rudi\nand Ban,\nNenad},\nday = {4},\ndoi = {10.1038/nature08026},\nissn = {1476-4687},\njournal = {Nature},\nkeywords = {fusion, hemolysin, structure, toxin, virulence},\nmonth = june,\nnumber = {7247},\npages = {726--730},\nmid = {19421192},\nposted-at = {2009-05-18 17:22:01},\npriority = {2},\npublisher = {Nature Publishing Group},\ntitle = {The structure of a cytolytic alpha-helical toxin pore reveals its assembly\nmechanism.},\nurl = {http://dx.doi.org/10.1038/nature08026},\nvolume = {459},\nyear = {2009}
```

## 2. Labelling MATLAB Figures

```
\documentclass[prl,aps,floatfix,showpacs,12pt]{revtex4-1}\nusepackage{graphicx}\nusepackage{psfrag}\n\n\\begin{document}
```

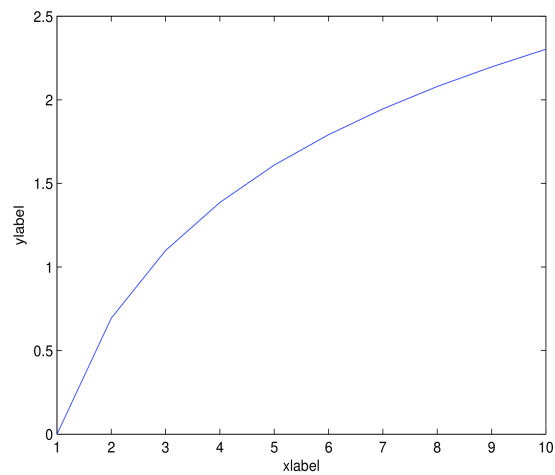
```

\begin{figure}
\centering
  \xlabel{$x$} %Give x-label here
  \ylabel{$\log(x)$} %Give y-label here
\includegraphics[width=0.4\textwidth]{rhog53.eps}
\vspace{0.2in}
\includegraphics[width=0.4\textwidth]{rhog64.eps}
\vspace{0.2in}
\includegraphics[width=0.4\textwidth]{rhog684.eps}
\caption{Log plots}
\label{fig:density}
\end{figure}

```

For example:

Export MATLAB figure in eps format as follows



After compilation , the figure would look like

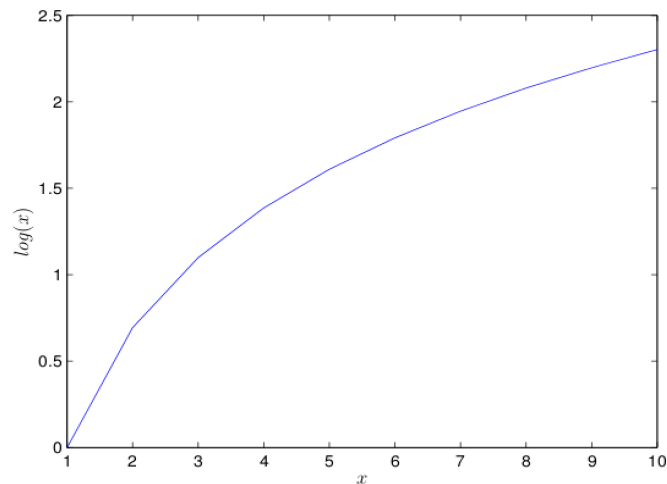


Figure 1: Log plots

### 3. Arranging Papers in Your Computer

It would be easier to locate articles if the following format is uniformly followed in saving the pdf of published papers on your computer.

**Last name of first author - Last name of last author - Journal Name Year**

For example:

**mueller-ban-nature2009**

### 4. To Take Print Outs Using Remote Access

Use the following procedure.

1. To know your computer's ip address type *ifconfig* in your terminal. The inet addr will be your ip address.
2. Go to the directory in which the pdf to be printed is present using *cd* command.
3. Copy the file into the host computer using *scp filename guest@host-ip:* command. Do not forget the semicolon at the end. Enter password as required.
4. Access remotely to the host system with *ssh guest@host-ip* command. Enter password as required.
5. To print double side (**always take double side, unless otherwise necessary**), type *lpr -o sides=two-sided-long-edge filename*