**How to Create Multi-Page PDFs for Figures in MATLAB**

1. Download “ps2pdf.m” function from:

<http://www.mathworks.com/matlabcentral/fileexchange/19516-ps2pdf>

1. Place function in MATLAB directory
2. Create postscript file after first figure with:

print –dpsc2 –r600 inputname;

1. Continuing adding figures to postscript file with:

print –dpsc2 –r600 inputname –append;

1. Convert postscript file to PDF with:

ps2pdf(‘psfile’, ‘inputname.ps’, ‘pdffile’, ‘outputname.pdf’, ‘gspapersize’, ‘letter’, ‘ deletepsfile’, 1);

You can also change the paper orientation for a page by adding a line like this before the “print” commands:

h=gcf

set(h,’PaperOrientation’,’landscape’);

set(h,’PaperUnits’,’normalized’);

set(h,’PaperPosition’, [0 0 1 1]);