Particle-Physics Computers and Analysis
30-May-2018 Bill Seligman

- 2:00 PM: Computer resources at Nevis
- 2:15 PM: ROOT - What is it? Why do we use it?
- 2:30 PM->end of day:
  - Hands-on ROOT Course, day 1

Tomorrow:
- 9:30AM: Concepts in batch processing
- 10AM->whenever:
  - Hands-on ROOT Course, day 2
Who am I?
(Systems administration)

Bill Seligman
seligman@nevis.columbia.edu
x2823
Room 116

Will cheerfully answer questions on:
Unix (& Mac) / security / software / networking

Will grumpily complain about questions on:
Windows / hardware

You can find more information about me (too much!) on my web site, which I’ll leave for you to discover.

Social media:
FB = Nevis Laboratories
Twitter = @NevisLabs
Instagram = nevislaboratories
YouTube = search for #ScienceOnHudson
Particle-Physics Computer Systems
Printers

bw-research: Black and white, high-speed, duplex
Location: near building entrance

color-research: Color, duplex
Location: near building entrance

bw-admin: Black and white
Location: far end of west hall

bw-elec & bw-design: Black and white, high-speed
Location: electronics building

Typical printer commands:
To print black and white on plain paper:
lpr -Pbw-research document.ps

To print in color:
lpr -Pcolor-research filename

For more information, see:
<http://www.nevis.columbia.edu/software/printing.html>
Particle-Physics Web Sites

Nevis Home Page:  
<http://www.nevis.columbia.edu/>

Computing Pages (home->wiki):  
<http://www.nevis.columbia.edu/twiki/bin/view/Nevis/Computing>

Linux Cluster Pages (home->wiki->computing):  
<http://www.nevis.columbia.edu/twiki/bin/view/Nevis/LinuxCluster>

System News (home->wiki->computing):  
<http://listserv.nevis.columbia.edu/pipermail/nevis-linux/>

I try to keep these pages up-to-date. If there are problems, let me know -- but please be forgiving!
And now...

A waste of three minutes