**INSTRUCTIONS FOR ACCESSING PHYSICS 132 SIMULATIONS**

**Step 1:**

Click on the Start menu and access the *Physics Applications* folder. Next, click on the link for *VM for 32-bit Apps link*. This will open a new window on the desktop.

**Step 2:**

In the new window click the L1-GSC-v link. Next, click the *Play Virtual Machine* button. Windows will start up in the new window. Wait for the new window to turn blue. When it does, ignore instructions on screen.

**Step 3:**

Instead, click the *Send Ctrl-Alt-Del* button located in the upper-left portion of the VM. Enter your NetID and password to log into the VM. It will take a while for the start button to appear.

**Step 4:**

Click on the *Start* menu in the VM. Next, click on the *Physics Applications* folder in the VM to access the assigned simulation (i.e. *Atoms in Motion* or *EMField*)

**INSTRUCTIONS FOR PRINTING FROM SIMULATION**

**Step 1:**

Click on desktop of the Primary Machine screen and then click Alt/Print Screen.

**Step 2:**

Bring up “Paint” from the *Accessories* folder (Start Menu) on main screen.

**Step 3:**

Click “paste” on the Paint window.

**Step 4:**

Click “print” on the Paint window.