ORNL Neutron Scattering School

September 28 - October 2, 2008

Oak Ridge National Laboratory

Oak Ridge, Tennessee

ORNL Visitor Wireless Network: Registration Instructions

As a visitor to Oak Ridge National Laboratory (ORNL), wireless computer networking is available to you in many of our buildings. To gain access your PC must have a wireless Ethernet card. If you do not have a wireless Ethernet card, a limited number of wired-to-wireless Ethernet bridges may be available from your host organization. To gain access to the wireless network, follow these simple steps.

- 1. On some systems, your card may be able to see the visitor network (ornl-visitor). If so, you may be able to simply click [OK] or [Connect] to establish a connection. In fact, some systems will do this automatically. If not, you will have to manually configure your wireless card as follows:
 - a. Open your wireless card's configuration utility.
 - b. In your card's utility create a new profile or edit your current one and select the setting called SSID or Network Name. Type in *ornl-visitor* (all lower case).
 - c. Set the data encryption method to disabled.
 - d. Apply these new settings and reboot your computer.
- 2. Open your internet browser and you will be automatically sent to a visitor network registration page. At this page you will be prompted for a Badge Number: Enter the ORNL event access code: **NEUXRAY**. This code is used to identify you with the Neutron School program and grant access to the network.

Badge Number: **NEUXRAY**

If your browser does not reach the visitor registration page, check the TCP/IP properties/settings for your wireless network adapter and make sure that they are set to "obtain an IP address automatically."

- 3. Continue the self-explanatory registration process. Note: you will be required to agree to an Acceptable Use Policy (AUP). A copy of this policy can be found at http://www.ornl.gov/ornlhome/AUPshtml.
- 4. Your system will then be scanned for the most recent and critical cyber security vulnerabilities. If any are found, you will be directed to a website where you can obtain patches to fix the vulnerabilities. Once you have patched your system, you can attempt the registration process again.
- 5. Once your system has successfully passed the vulnerability scan, and you have completed the registration process, an e-mail will be sent to your host notifying them of your registration.
- 6. Reboot your computer one final time (or release/renew your TCP/IP address), and you will have access to the wireless network and the Internet.

Printers:

If you need to print during your visit, review the list of visitor-accessible printers at http://www.ornl.gov/ornlhome/visitor printers.shtml

- 1. **Windows** You can use our print-server via [Start] -> *run* -> \\visitorprint. If prompted for username/password, enter 'guest' as username and no password, and then select an appropriate printer for your location
- 2. **MacOS and Linux** See the special instructions for IP printing via LPD/LPR below the list of visitor-accessible printers at http://www.ornl.gov/ornlhome/visitor_printers.shtml, and then define a new IP-based printer.

If you have difficulties configuring your computer to operate with the visitor network please call the ORNL Computer Helpline at (865) 241-ORNL (6765).