

Non-Volatile Memory Technology Symposium, 2013

August 12 - 14, 2013

University of Minnesota, Minneapolis, MN



How to Connect to the UMNWireless Network

When using your own computer for a U of M wireless connection, you will be required to use a U of M Internet ID and Password to connect to the wireless network. Your wireless password can be found in your quickstart guide in the front pocket of your program binder.

Follow these steps to configure your computer to use its wireless card.

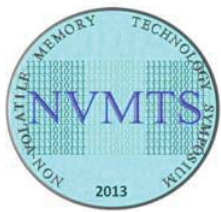
Windows Vista	Windows XP** Windows Service Pack 2 is required	Macintosh OS 10.5	Macintosh OS 10.4 and older
<ol style="list-style-type: none">1. From the Start menu, click on the Connect To option2. Select UofM Wireless from the list of connections.3. Click Connect4. If prompted about connecting to an insecure network, click Connect Anyway5. You will be asked if you want to Save this network. You can avoid this steps in the future if you choose this option.6. If asked to set the network location, choose Public Location.7. Choose the option to Close.8. Open a Web browser (Firefox, I.E.)9. The Wireless Network Login page appears. Login with the above Internet ID and password.	<ol style="list-style-type: none">1. From the Start menu, select Control Panel2. Double-click Network Connections3. Double-click Wireless Network Connection4. Click View Wireless Networks on the right5. Select UofM Wireless6. Click Connect7. If prompted about connecting to an insecure network, click Connect Anyway8. Open a Web browser (Firefox, I.E.)9. The Wireless Network Login page appears. Login with the above Internet ID and password.	<ol style="list-style-type: none">1. From the Apple menu, select System Preferences.2. Click Network.3. Select AirPort on the left.4. If "Status: Off" then click Turn AirPort On5. Click Advanced. . .6. Click TCP/IP7. Set the Configure IPv4 field to Using DHCP8. Click Renew DHCP Lease9. Open a Web browser (Firefox, Safari)10. The Wireless Network Login page appears. Login with the above Internet ID and password.	<ol style="list-style-type: none">1. From the Apple menu, select System Preferences2. Click Network.3. Select AirPort from Show dropdown.4. Click TCP/IP5. Set the Configure field to Using DHCP6. Click Renew DHCP Lease7. Open a Web browser (Firefox, Safari)8. The Wireless Network Login page appears. Login with the above Internet ID and password.

For more detailed instructions and other operating systems see: www.umn.edu/adcs/network

For an electronic list of locations on campus with wireless access see: www.umn.edu/wireless

Don't lose your wireless connection. Practice safe computing. If your computer is determined by Network Security to have an infection or to not be following the UM Acceptable Use Policies, your computer may be prevented from connecting to the U of M Network.

At <http://safecomputing.umn.edu> learn how to keep your computer, Internet account, and Wireless connection secure. Where to go for help: (612)301-4357 or <http://1help.umn.edu>

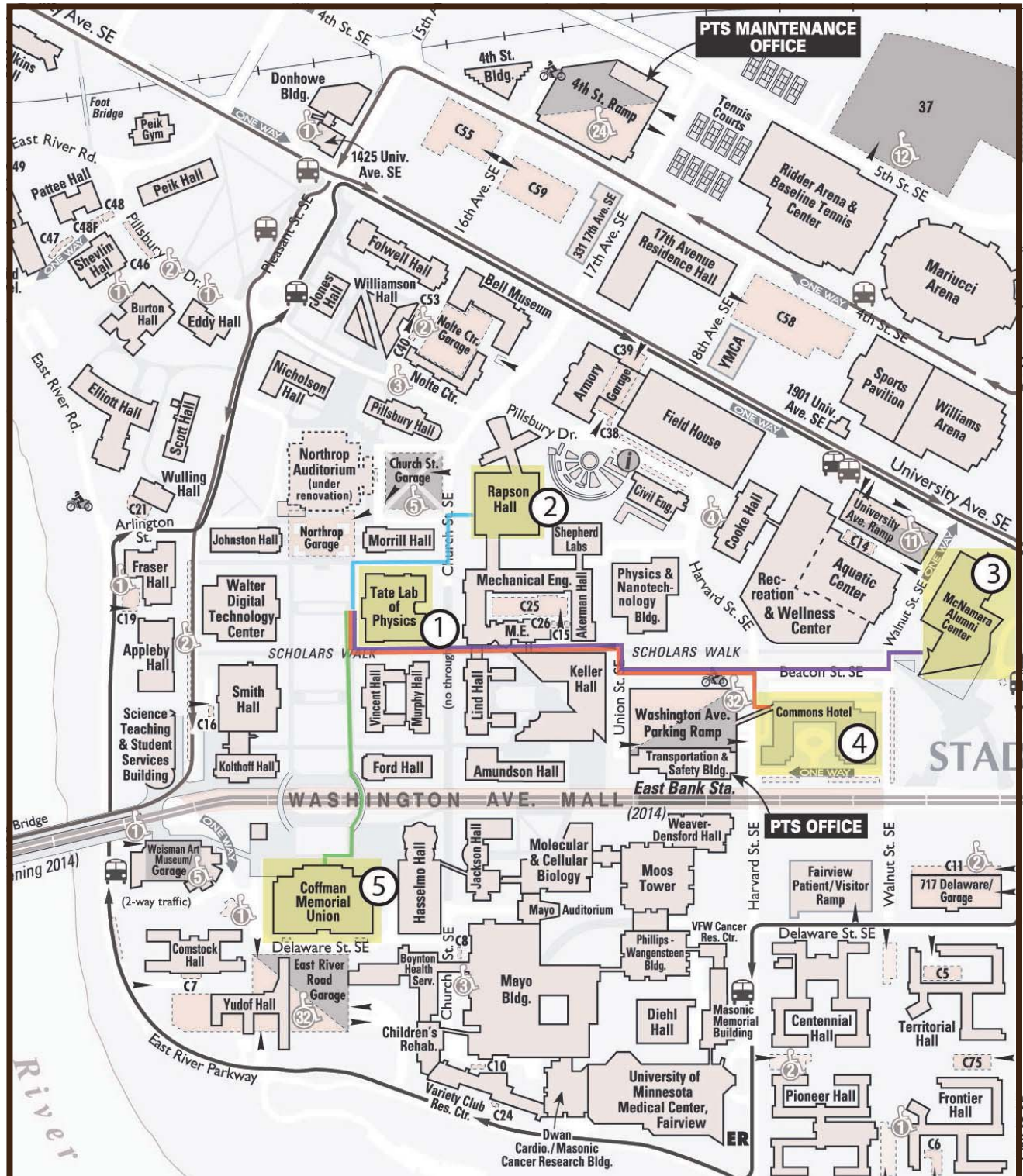


Non-Volatile Memory Technology Symposium, 2013

August 12 - 14, 2013

University of Minnesota, Minneapolis, MN

CAMPUS MAP



N
V
M
T
S

2
0
1
3



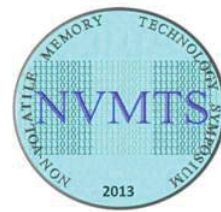
UNIVERSITY OF MINNESOTA

Driven to DiscoverSM

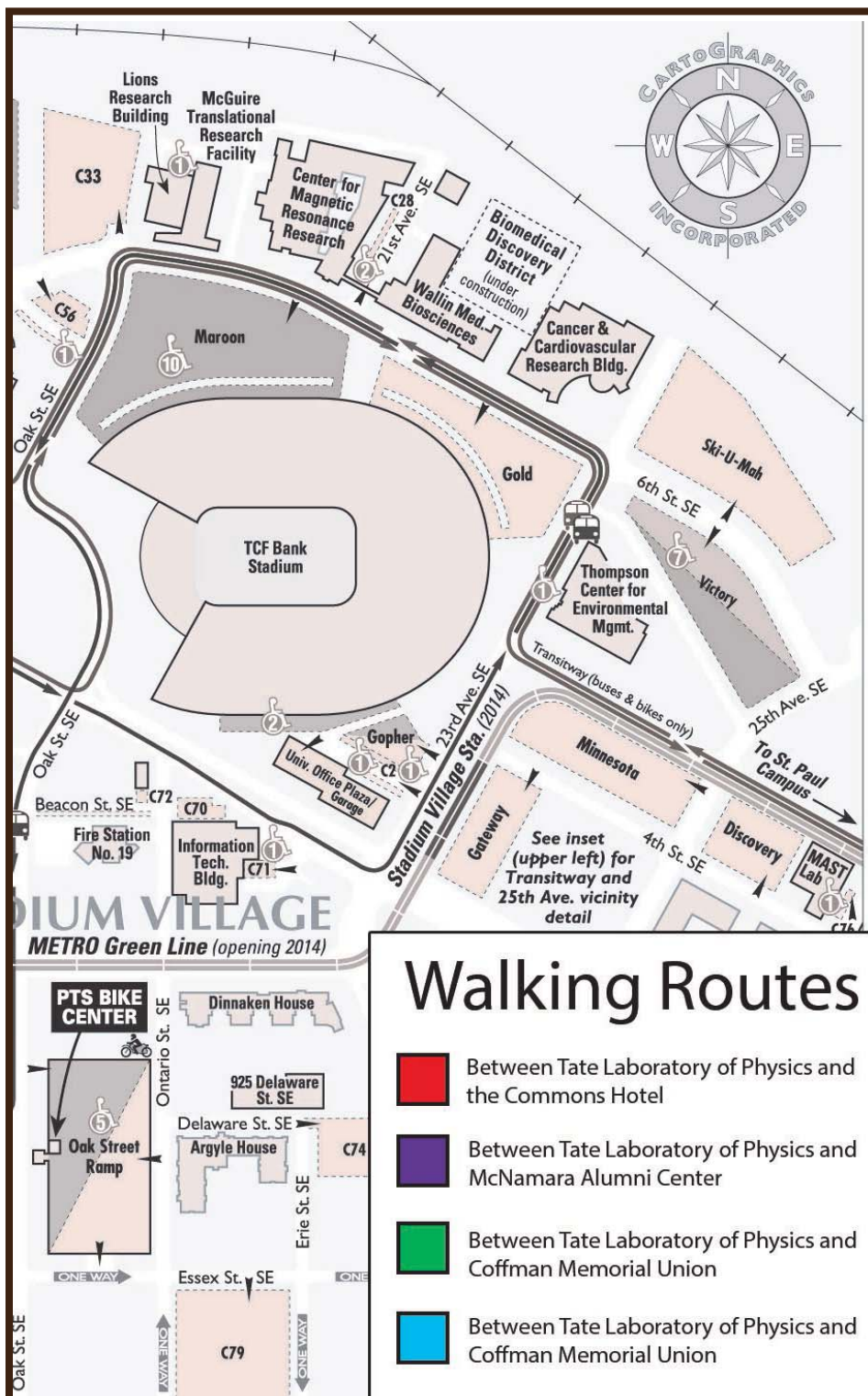
Non-Volatile Memory Technology Symposium, 2013

August 12 - 14, 2013

University of Minnesota, Minneapolis, MN



CAMPUS MAP



Conference Locations

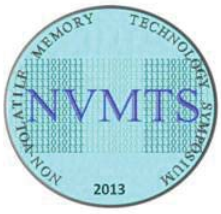
1. Tate Lab of Physics: All Talks and Coffee Breaks.
Van Vleck Lecture Hall, Room 150.

2. Rapson Hall:
Wednesday (8/14) Lunch

3. McNamara Alumni Center: Poster Sessions on Monday and Tuesday,
Monday (8/12) Lunch

4. Commons Hotel:
Lodging

5. Coffman Memorial Union: Tuesday (8/13) Lunch



Non-Volatile Memory Technology Symposium, 2013

August 12 - 14, 2013

University of Minnesota, Minneapolis, MN

TCF Bank Football Stadium Tour



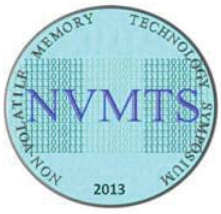
Wednesday, August 14, 5:15 PM

Completed in 2009, the University of Minnesota's TCF Bank Football Stadium is the University's fourth stadium used for football and can seat up to 50,805 fans. After NVMTS 13 comes to a close on Wednesday evening, you are invited to take a tour of this impressive structure. The tour will last between 60 and 90 minutes, and is free for all NVMTS guests.

If you would like to participate in this event, please sign up with the conference coordinators no later than Tuesday, August 13.



UNIVERSITY OF MINNESOTA
Driven to DiscoverSM



Non-Volatile Memory Technology Symposium, 2013

August 12 - 14, 2013

University of Minnesota, Minneapolis, MN

We'd like to thank MultiDimension, Sinomags, and Synopsys for their generous support of NVMTS 2013.

Multi Dimension Technology Co., Ltd (MDT) is a high-tech innovative company, its founder team consists of veterans from the magnetic sensor and magnetic recording industries. MDT specializes in the mass-production of high-performance, low cost Magnetic Tunnel Junction (TMR---Tunneling Magneto Resistance, the 4th generation technology) sensors for medical applications, IOT, new energy, consumer, industrial, automotive and so on. MDT's mission is to create value for our customers and to advance the state of the art of magnetic sensor technology.



SINOAMAGS Technology Co. LTD. is a high tech startup in China, focusing on magnetic sensors and its industrial applications. Core business: based on the MR magnetic sensor technology (Hall Sensor, AMR, GMR, TMR), to provide customers with qualified sensor system and products with lower cost (current sensor and system, currency head and system etc.,). The products will be widely applied to - smart grid, smart meters, intelligent transportation, smart home, intelligent buildings; new energy vehicles; solar energy; wind energy; white goods, internet of things, and all kinds of industrial users.



Synopsys, Inc. (Nasdaq:SNPS) accelerates innovation in the global electronics market. As a leader in electronic design automation (EDA) and semiconductor IP, Synopsys delivers software, IP and services to help engineers address their design, verification, system and manufacturing challenges. Since 1986, engineers around the world have been using Synopsys technology to design and create billions of chips and systems. Learn more at <http://www.synopsys.com>.



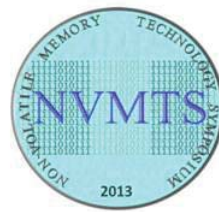
UNIVERSITY OF MINNESOTA

Driven to DiscoverSM

Non-Volatile Memory Technology Symposium, 2013

August 12 - 14, 2013

University of Minnesota, Minneapolis, MN



NOTES