Accessing the Bruker 600CP machine in Chem 2060 using VNC & VPN

- If connecting through MWireless or ethernet connection on University of Michigan campus, there is no requirement of using VPN.
- If accessing through internet outside campus (like mobile connections etc.), one need to connect the U-M VPN first. Instructions on how to connect to University of Michigan VPN can be found here: <u>https://its.umich.edu/enterprise/wifi-networks/vpn/getting-started</u>
- Download the latest version of VNC Viewer: <u>https://www.realvnc.com/en/connect/download/vnc/</u> The above link give one access to VNC Viewer provided by RealVNC for various platform (PC/MAC/Linux/iPhone/Android etc)
- Start the X11VNC Server on Bruker 600 by double clicking on Desktop -> VNC Server



• Open VNC Viewer on your computer:



• In the address bar type: BH007602.biop.lsa.umich.edu

V2 VNC Viewer	-	-		×
File View Help				
VNC CONNECT by RealVNC	BH007602.biop.lsa.umich.edu	2	<u>S</u> ign in.	•
	BH007602.biop.lsa.umich.edu BH007602.biop.lsa.umich.edu			

 One will be prompted to enter a password, please contact BioNMR Core facility staff (<u>debsahu@umich.edu</u>) to obtain this password.

V2 Authentication									
VNC Server:	bruker-800.chem.lsa.umich.edu::5900								
Username:									
Password:	•••••]							
Remember password									
	OK Cancel								

• Now one should have access to the Bruker 600 MHz machine:

₩ BH007602.biop.lsa.umich.edu (x0	vncserver) - VNC Viewer			1		\times
🚯 Applications Places System 🍐 💓 🗃 🚳 👩	2					11:08 AM
	Bruker TOPSPIN 2.1 on BH007602.blop.	lsa.umich.edu as debsahu				_ = ×
□ · · · · · · · · · · · · · · · · · · ·	© ■ 🖉 ► = 🗢 ► 🚏 🐨 🗆					
*2 /2 *8 /8 ● *X X 大松 및 🖼 🖁 및 및 및 및 🖬 🖬 + → +	5 ↑ 4 5 57 R					
Browser Last50 Groups Alias						
← ☐ /opt/topspin2.1pl6						
			Acquisition information	id Flash Lock	VTU Ser	oler Time
			no acquisition running		[Kelvin] queu delay	ed 0 11:08
[Terminal]	Bruker TOPSPIN 2.1 on BH007602 biop.lsa.umich.edu as debsahu	I [Terminal]			238.0 cron	0 May 26