Purdue University

## Responsibility for Damage to Computer used for Data Analysis

## **Recognition of Liability for Damage**

- The computer & software contained on the computer is for use only with data acquired by the Zeiss Versa 510.
- Users <u>are not allowed</u> to store data on the C-Drive, the Computer hard drive. This means that users <u>are not allowed</u> to save work on the desktop or in a personal folder. Any data found stored anywhere on the C-Drive will be immediately deleted.
- Users are required to host their data on an external drive, in the Data Share folder on the D-Drive or a data server (i.e. datadepot) for analysis, and are not allowed to store their analysis on the computer or any of the other drives.
- Users should not use TeamViewer to transfer large files, i.e. anything over 5GB. This could cause the PC to hang up and require a physical restart which can hamper others from using the system. Options for transferring data: (1) Globus/Scp transfer via MobaXterm, or (2) through direct transfer by mounting a server like datadepot.
- Do **not** remove, delete or add any data or software to the computer.
- Users <u>MUST</u> read the Safety Operation Practices (SOP) for the 3DXRM facility and RETURN (to ljpn@purdue.edu) the signed form affirming that they understand and will abide by the SOP prior to gaining access to room 48. When using the computer in room 48 PHYS, users are required to wear a face mask and gloves at all times, to wipe down the keyboard and mouse with disinfectant wipes before and after use, and to abide by all social distancing rules. Only 2 people are allowed in the laboratory at any time and while in the laboratory users must maintain 6 feet of separation. Floor tape is provided as guidance for social distancing.
- A copy of this form signed by your supervisor must be submitted prior to use of the computer for analysis of data acquired with the 3D X-ray Microscope.
- By submitting a request to use the analysis computer, you and your supervisor agree to absorb any cost that
  may be incurred as a result of your actions during any requested analysis time (either from remote login or in
  facility usage) or that has caused loss of data, hardware crash, corruption of software, any mechanical or
  electrical issues, or malfunctions of any of the equipment or software in the X-ray microscope laboratory, and
  any impact on the laboratory from not following safe practices during the pandemic (e.g. closure of the
  laboratory because of viral contamination from COVID19 or other viruses).
- You agree to report immediately any issues to any of the super users and Prof. Laura Pyrak-Nolte
   (ljpn@purdue.edu room 164 PHYS, 765 494 3005). Failure to report any issues immediately may cause further
   damage to the system which can result in additional cost.

User Information	
Employee Name:	Duration of Use:  Department:
Email:	Telephone:
	Professor/Supervisor Approval
Supervisor:	
Email:	
Telephone:	
Signature:	