**XRD-analysis computer (next to D8 computer):**

1. **The FACES reservation has to be made in order to use this computer** either remotely or in the lab. This computer is listed as XRD-ANALYSIS resource.
2. **You may login into this computer only reserved time. Attempt** to login at different time could disrupt someone’s work which will not be saved.
3. **You must log off on completion** as it may prevent other users to log in.
4. All data files should be saved and stored **only in “_Data” folder on disk D:** (see details below).
5. Before using Remote Desktop you have to **login to UMD Virtual Private Network (VPN).** VPN software is available from UMD web site.
6. Login info is provided separately.

**Installed software:**

1. **PDF-2 2013** – browsing/searching ICDD powder diffraction database.
2. **EVA4** - for XRD analysis including recent ICDD powder diffraction database for phase identification
3. **TOPAS5** - for Rietveld refinement
5. **Adobe Acrobat – to be installed**

**In addition the desktop contains the links to:**

- **FACES** – link for reservation
- Virtual Drives with External Data:
  - **X:** - virtual directory from **D8 Advance** computer (read only),
  - **Y:** - virtual directory from **C2 Discover** computer (read only).
- **WebCSD** – web access to Cambridge Crystal Structure Database of crystal structures for organic and metal-organic compounds.
- **WebICSD** – web access to Inorganic Crystal Structure Database.

**Storing data:**

All user’s data should be copied to and stored **only in folder “_Data” in located on disk D:**

Please use/create your own subfolder in folder “_Data”.

Storing data on disk C: is not allowed due to its limited size. This disk is reserved for system software only. Data could be stored on desktop (which is also on C: disk) only temporary. If C: disk gets full Windows system starts failing and working slowly if at all.

Please let me know if you have any questions.

Peter Zavalij                                                                                        Director, X-ray Crystallographic Center