Before accessing our analysis computers, please remember to add the shared calendars (see links below) to your Google account and use that for your use reservation.

MicroCT Analysis (I): <u>https://www.google.com/calendar/render?cid=sk4rb2724gkku384sdctmcksts@group.calendar.google.com</u> <u>p.calendar.google.com</u> MicroCT Analysis (II): <u>https://www.google.com/calendar/render?cid=itf5kd3mh4qrj4bbdd53p6khls@group.</u> calendar.google.com

Onsite Use

These 2 computers are located in 315 Stemmler Hall, where you can use them onsite. The login password is

made1in2ch



Remote Use

For Upenn users: You can use "Windows Remote Desktop". If you are outside the campus, you may need to connect to <u>Upenn VPN</u> (<u>https://www.isc.upenn.edu/how-to/university-vpn-getting-started-guide</u>) first.

퉣 Remot	e Desktop Connection	-		Х
	Remote Desktop Connection	ddı	res	S
General [Display Local Resources Experience	Advanced		
Logon se	ttings			
	Enter the name of the remote computer.			
	Computer: Example: computer.fabrik	am.com	~	
	User name: The computer name teld is blank. Enter a name. Use			
Connectio	on settings Save the current connection settings to a	in RDP file	or open	a
	saved connection. Save Save As	_	Open	
A Hide Or	ations Cr	onnect	He	łn

MicroCT Analysis (I): IP address: 130.91.97.252 Username: MicroCT User Password: made1in2ch MicroCT Analysis (II): IP address: 130.91.98.50 Username: User Password: made1in2ch

For non-Upenn users, you may use <u>Teamviewer</u> to connect. The **Teamviewer ID** is shown on the Calendar name. The **Teamviewer password** is made1in2ch

Tip: If you found you can't do the contouring, that's because you didn't turn off the Caps Lock, Num Lock, or Scroll Lock on the remote PC. To bypass this issue, you can use the command

To bypass this issue, you can use the comma



instead of uct_evaluation

You may check the video tutorial <How to use "microCT Analysis" computers> (both PDF and Youtube versions are available) for more details and tips: <u>https://www.youtube.com/watch?v=qHHcB6KJJe4&list=UUzznR9Fdv-</u> <u>3kjEX7miwsi0A&index=8&ab_channel=PCMDMicroCTImagingCore</u>

We have more tutorials on our website. https://www.med.upenn.edu/orl/uct/user-tutorials.html