Jasmine Mishra <jasmine.victoria.mishra@gmail.com> to Misa ▼



Send scheduled for Tomorrow, 8:00 AM

Dr. Hayashida,

Below is a Zoom invitation to our meeting today at 12pm PDT (1pm MDT):

Lucas Towers is inviting you to a scheduled Zoom meeting.

Join Zoom Meeting

https://us05web.zoom.us/j/88579814809?pwd=WFN2TjJRWUdLNE93K2tXd0VsbjJqQT09

Meeting ID: 885 7981 4809 Passcode: bEn685

Thank you, Jasmine Mishra



Misa Hayashida

Tue, Jun 21, 1:15 PM





to me ▼ Hi Jasmine

uploaded "1_qEELS_1deg_sum_revised.prz" in qEELS folder.
The data type is flot, so the image can be displayed properly in python.

Thank you.

Misa

•••



Jasmine Mishra <jasmine.victoria.mishra... Tue, Jun 21, 7:05 PM ★ to Misa ▼

Hello Dr. Hayashida,

Thank you for the resource!

From,

Jasmine Mishra



Jasmine Mishra <jasmine.victoria.mishra@gm... Jul 5, 2022, 8:00 AM (7 days ago)

to Misa 🔻

Hello Dr. Hayashida,

Attached to this email is a link for our meeting today at 12 pm PDT (1pm MDT).

Jasmine Mishra is inviting you to a scheduled Zoom meeting.

Topic: COSC 499 NRC Project

Time: This is a recurring meeting Meet anytime

Join Zoom Meeting

 $\underline{https://us04web.zoom.us/j/78162311720?pwd=XgBk9RBt277lRyqwO1EtYM5UUo0O3p.1}$

Meeting ID: 781 6231 1720

Passcode: Ft1pg6

See you soon!!

Jasmine Mishra



Misa Hayashida

Tue, Jul 5, 4:18 PM (7 days ago)





to me ▼ Hi Jasmine

Just a small change.

Line 528 in qEELS_peak_detection_fitting_newest2.m I changed 0.0019 to 0.0019687 in the equation.

I rewrote qEELS_peak_detection_fitting_newest2.m in the google drive.

Thank you.

Misa

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Jasmine Mishra < jasmine.victor... Tue, Jul 5, 8:32 PM (7 days ago)





Hello Dr. Hayashida,

to Misa ▼

Thank you for letting us know!

Much appreciated, Jasmine Mishra

...



Misa Hayashida

Mon, Jul 11, 11:21 AM (1 day ago)







to me ▼

Hi Jasmine

I changed "qEELS_peak_detection_fitting_newest2.m" again as follows.

Line 70 Planck_constant=4.1356*10^(-15);

Line 528 dispersionQ = $0.0019687*abs(q_p)*10^{(-9)}*10^{(6)}$;

I rewrote qEELS_peak_detection_fitting_newest2.m in the google drive.

Thank you.

Misa

•••



Misa Hayashida

Mon, Jul 11, 1:18 PM (1 day ago)







Hi Jasmine

to me 🔻

My supervisor said you can use Github for this project.

Thank you.

Misa

•••



to Misa ▼

Hello Dr. Hayashida,

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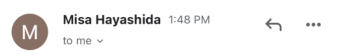
Join Zoom Meeting

https://us04web.zoom.us/j/78162311720?pwd=XgBk9RBt277lRyqwO1EtYM5UUo0O3p.1

Meeting ID: 781 6231 1720

Passcode: Ft1pg6

See you soon!!



Hi Jasmine

For Nanomi

The range of C1, C2 and C3: 6-300 (the same as the range in Matlab file) The units for C1, C2, C3, Objective, Intermediate and Projective (except for Distance) of the scrollbars should be "mm".

For Alignment software I want to keep all the csv files. If binning.csv, move1.csv, move2.csv and magnification.csv can be combined into one file, it will be great. marker_data.csv and tilt_angle.csv should be as it is.

Thank you.



Jasmine Mishra <jasmine.victoria.mishra@gmail.com> to Misa ▼

3:36 PM (1 hour ago)







Hello Dr. Hayashida,

Thank you for all the helpful information.

Much appreciated, Jasmine

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