

Home > how to use template matching for high-resolution

how to use template matching for high-resolution

Tue, 05/11/2021 - 09:54 #1

wenhong

how to use template matching for high-resolution

Hi, I read throught the tutorial of cisTEM. I am very interested in the template matching to get high resolution which was preprinted in bioRxiv last month. But I can't find the tutorial about template matching, how can I learn to use template matching function in cisTEM?

Tue, 05/11/2021 - 10:00 #2

I am sorry but this function

I am sorry but this function is not covered by the tutorial.

Tue, 05/11/2021 - 20:27 (Reply to #2)

wenhong

thanks for the reply, how can

thanks for the reply, how can I use the template matching by cisTEM?

Sat, 05/15/2021 - 02:24 #4

wenhong

Hi, may I know how to use

Hi, may I know how to use template matching methonds using cisTEM?

Thanks!

Thu, 05/27/2021 - 14:22 (Reply to #4)

Development versions

We have now added some information regarding development versions of *cis*TEM <u>here</u>, including information on how to use template matching. Hopefully this will help with some of your questions.

Wed, 07/07/2021 - 00:00 #6

CyntiaT

where to find template matching

Hello everyone,

I'm also interested in using the high-resolution template matching implemented in CisTEM. However, I can't find where to use it. Under picking, I can't select anything else but ab initio. Is the template matching option in a specific panel?

Thank you very much!

Mon, 08/16/2021 - 17:53 (Reply to #6)

Template matching is only

Template matching is only available in the Development version.

<u>Log in</u> or <u>register</u> to post comments

Source URL: https://cistem.org/how-use-template-matching-high-resolution