

Home > How to specify low- and high-resolution limits for particle score?

How to specify low- and high-resolution limits for particle score?

Tue, 02/28/2023 - 07:59 #1

Jianying

How to specify low- and high-resolution limits for particle score?

In cisTEM refinement, a score is reported for each particle. The score contains mainly the Normalized Cross-Correlation between the particle and projection, plus a term to restrain alignment parameters.

In the article of cisTEM, it said (picture 1):

The subscripts R1 and R3 specify the low- and high-resolution limits of the Fourier transforms included in the calculation of Equation (9a), as specified by the user.

I wonder how can I adjust the low- and high-resolution limits for particle score (apart from the 'Signed CC Resolution Limit' under 'Expert Options' in the 'Manual Refine' Action panel, this is R2 in the paper, see in the picture 2)

Thank you very much!

File:

R2.jpg

R1_and_R3.jpg

Tue, 04/11/2023 - 14:43 #2

timgrant

This should be the low

This should be the low resolution limit and the high resolution limit. The
low resolution limit can be set in the expert options, the high resolution
limit is one of the main inputs in manual refinement.

Thanks,

Tim

1							
	\sim	ın	Or.	ragiotar	+^	n - n +	comments
		111	() (1()	1111	
	_04		O.	1 CGISTOI	w	POSE	

Source URL: https://cistem.org/how-specify-low-and-high-resolution-limits-particle-score?page=0