Rubinstein Particle Polishing GUI

01/19/2016 04:53 PM - Carl Negro

Associated revisions

Revision 19476 - 01/22/2016 02:22 PM - Carl Negro
swapped order of setDDStackRun and setImageData lines refs #3889

Revision e744b3a0 - 01/22/2016 02:22 PM - Carl Negro
swapped order of setDDStackRun and setImageData lines refs #3889

Revision 83b64f80 - 02/22/2016 11:12 AM - Carl Negro
cleanup of particle polishing form, refs #3889

Revision db0ba819 - 02/22/2016 11:15 AM - Carl Negro
add particle polishing to DD Tools menu, refs #3889

Revision 08cac723 - 02/22/2016 11:16 AM - Carl Negro
add report to see finished particle polishing runs, refs #3889

Revision 1ddd6f64f - 02/23/2016 10:37 AM - Carl Negro
add getDDStackRunIdsUnAligned method, refs #3889

Revision 07aa9727 - 03/02/2016 05:27 PM - Carl Negro
GUI changes, refs #3889

Revision 2e96ef1f - 03/11/2016 11:00 AM - Carl Negro
changes to defaults, refs #3889

Revision 6a0869ab - 03/30/2016 03:05 PM - Carl Negro
fix publication refs #3889

Revision 2c01f9c7 - 03/30/2016 03:05 PM - Carl Negro
fix publication refs #3889

History

#1 - 03/09/2016 06:53 PM - Anchi Cheng
- Status changed from New to Assigned
- Assignee changed from Sargis Dallakyan to Carl Negro
- Priority changed from Normal to Immediate

Please add default values in the web form.
You can do that by defining them during __construct like this:

function __construct ( $your_variable=your_default_as string )
The rubinsteinParticlePolisher.inc currently has $num_ref and $max_iter defined which have nothing to do with the polisher.

#2 - 01/24/2018 10:26 PM - Anchi Cheng
- Status changed from Assigned to Closed

works

#3 - 01/24/2018 10:27 PM - Anchi Cheng
- Target version set to Appion/Leginon 3.3

#4 - 01/30/2018 01:37 AM - Anchi Cheng
- Status changed from Closed to Assigned

missing help tips