**Appion - Feature #1177**

**multi threaded loop process**

02/07/2011 05:35 PM - Anchi Cheng

<table>
<thead>
<tr>
<th>Status:</th>
<th>New</th>
<th>Start date:</th>
<th>02/07/2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>Jim Pulokas</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>Appion/Leginon Future Version</td>
<td>Spent time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

**Description**

For example, run tomoaligner on each tilt series on a separate thread from appionTiltSeriesLoop

**Associated revisions**

Revision 15357 - 02/07/2011 05:39 PM - acheng
refs #1177 multithreaded appion script calling for loops

Revision 3117ea81 - 02/07/2011 08:39 PM - Anchi Cheng
refs #1177 multithreaded appion script calling for loops

Revision 15358 - 02/08/2011 09:29 AM - acheng
no need for logfile input refs #1177

Revision f2bca05c - 02/08/2011 12:29 PM - Anchi Cheng
no need for logfile input refs #1177

**History**

#1 - 02/07/2011 05:46 PM - Anchi Cheng
r15357 does this (by Jim, not me)

#2 - 02/08/2011 09:28 AM - Anchi Cheng
- Project changed from Leginon to Appion