### TiltPicker - Feature #168

**Allow setting DoG picker size range and num slices in GUI**

03/02/2010 11:46 AM - Neil Voss

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>Neil Voss</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td>TiltPicker v2.0</td>
</tr>
<tr>
<td>Start date:</td>
<td>03/02/2010</td>
</tr>
<tr>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>% Done:</td>
<td>100%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Spent time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

**Description**

For this to be implemented, a couple of extra fields need to be added to the DoG picker GUI

**Associated revisions**

- **Revision 13125 - 03/09/2010 04:35 PM - Neil Voss**
  made compatible with TiltPicker, refs #168

- **Revision 13127 - 03/09/2010 04:36 PM - Neil Voss**
  added size range/num slices to DoG GUI, refs #168, working on adding view DoG maps, refs #189

- **Revision 130dd602 - 03/09/2010 07:35 PM - Neil Voss**
  made compatible with TiltPicker, refs #168

- **Revision 6569238c - 03/09/2010 07:36 PM - Neil Voss**
  added size range/num slices to DoG GUI, refs #168, working on adding view DoG maps, refs #189

**History**

**#1 - 03/09/2010 04:38 PM - Neil Voss**
- Status changed from Assigned to In Code Review
- Assignee changed from Neil Voss to Amber Herold

Finished this in r13125, r13127. Had to rewrite entire DoG picker dialog and add some flags to apPeaks.py. Ed Brignole can test by just running DoG picker and make sure it gives desired results.

**#2 - 03/09/2010 08:58 PM - Neil Voss**
- % Done changed from 0 to 100

**#3 - 04/07/2010 03:22 PM - Amber Herold**
- Status changed from In Code Review to In Test
- Assignee changed from Amber Herold to Ed Brignole

**#4 - 04/07/2010 03:30 PM - Neil Voss**
- Status changed from In Test to Closed
- Assignee deleted (Ed Brignole)