
Subject: Re: AGATA Crystal positions (Look-Up Table)
Posted by wieland@mi.infn.it on Mon, 23 Mar 2015 14:17:42 GMT
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Dear Michael,
thanks for the modification. The x.y target shift is a test of the few mm is very little and makes very little effect (but it does, so for lineshape measurements it is crucial) to the line shape. I don't know if the target dssd was aligned to the target. Maybe Plamen knows.

To insert the rotation inside the code is good.
But one has to carefully check if with this rotation the coordinates finally correspond to the real measurement.

How many degrees ?

We tested 7,7,5,8,5 degree. 7.5 was up to now the best. BUT as written before, if one is able to check the final coordinates, so we may fix this value.

Oliver
