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1. The week before our experiment (8-12 October), there will be an ESR machine time to improve the performance of the stacking and the transfer between the FRS and the ESR.
2. The transfer of the EXL chamber and its installation at the ERS will start on the 3<sup>rd</sup> of September. This means we have 5 weeks of preparation, including the baking of the chamber.
3.  $\alpha$  source moving mechanism: the company Hositrad has such a mechanism for UHV. The price of the parts is about € 7000, not including pumps or heating jackets. The delivery time is about 6 weeks. Another solution would be to manufacture an arm (such as the in-ring one holding the pin diodes) to insert the source manually. NB: there are no problems with magnetic fields at the position of the EXL chamber.
4. Shielding plate: the geometry of the plate could be made parallel to the beam axis. The plate should be fixed to the floor of the chamber, not the pocket. A thickness of 3 to 4 mm is sufficient to stop the unwanted particles.
5. Attocube: the company is currently testing the system, **which we decided should be delivered at KVI**. The tests at KVI will be in the C-lab (semi-clean environment). **Gloves should be worn at all times!**

The next meeting is scheduled for Wednesday 20<sup>th</sup> of June at 13:00.