


**From:** Ursula Keller keller@phys.ethz.ch   
**Subject:** Returning HPT E9 to IQE and D-PHYS as of today 22. Dec. 2021  
**Date:** 22 December 2021 at 10:19



**To:** Andrey Zheludev (D-PHYS) dhead@phys.ethz.ch, Steven Johnson johnson@phys.ethz.ch, Sebastian Huber sebastian.huber@phys.ethz.ch, Madeleine Lüthy madeleine.luethy@sl.ethz.ch, Kathrin Teuscher kteuscher@uster-law.ch  
**Cc:** Tilman Esslinger esslinger@phys.ethz.ch, Jerome Faist jfaist@ethz.ch, Rachel Grange grange@phys.ethz.ch, Jonathan Home jhome@phys.ethz.ch, Atac Imamoglu imamoglu@phys.ethz.ch, Steven Johnson johnson@phys.ethz.ch, Christian Rüegg christian.rueegg@psi.ch, ulp-all@phys.ethz.ch

Dear Andrey and Steve

I want to inform you that we return to IQE and D-PHYS the laser lab HPT E9 as of today 22. Dec. 2021. This lab has been extremely productive and it is amazing how quickly a fully functional lab with an excellent mid-IR VMIS and an XUV-IR COLTRIMS (that was also used to invent the attoclock technique) can be reduced to old metal. Basically it took my group 4 days which was required to meet our space-time integral by 1. Jan. 2022 and still enjoy a Christmas break.

At this point I would like to thank my full group for their extraordinary work. For your info you can see them in our latest group foto here:

<https://ulp.ethz.ch/group.html>

A truly outstanding group!

I hope this lab will become useful for another research effort with similar or even greater success. I am happy to sponsor the laser tables which I paid for with my own funds when I installed this lab. I would like to welcome the new group on our floor as soon as possible.

I informed Hr. Zwysig and he will start to clean the lab in January.

See attached below the “before” foto (taken on 15. Dez. 21) and the “after” foto (taken on 22. Dec. 21).

With best regards,

Ursi

