

## Ana Maria Labrador Garcia

---

**From:** Ana Maria Labrador Garcia  
**Sent:** Friday, August 16, 2019 17:02  
**To:** Konstantin Klementiev; Balasubramanian Thiagarajan; Weimin Wang; Alexei Zakharov; Yuran Niu; Mikko-Heikki Mikkela; Esko Kokkonen; Felipe Lopes da Silva; Stephen Molloy; Hélène Coudert-Alteirac  
**Cc:** Ann Terry; Åke Andersson; Magnus Sjöström; martin.magnuson@liu.se; jens.birch@liu.se; Hans Högberg; Anette Frid; Franz Hennies; MAXIV - useroffice  
**Subject:** Thin Film Physics group, Linköping (45 Visitors)  
**Attachments:** 2019-0820\_Program.xlsx; Visitors MAX IV 20190820.xlsx

Dear all,

Thanks for your availability and help with this visit on Tuesday 20 August, from 9:00 to 12:00 (see at the end of this email who are they)

- Tentative logistic to handle the groups:
  - 9:00 all participants go to the 4<sup>th</sup> floor to the meeting room MAX III
  - 10:00 We'll bring each subgroup to your beamline/place (BLOCH, MAXPEEM, SPECIES, Control room, 3GeV Tunnel.)
  - 10:40 we'll all gather around the achromats exhibition in the 3GeV experimental hall, to make the new groups.
  - 10:45 start the second visit (FemtoMAX, HIPPIE, Balder, NanoMAX (!?), 3GeV Tunnel)
  - 11:30 all beamline visits had finished and we wrap up at MAX III.
- If one finish earlier than scheduled, you can think in bringing the visitor to the 4th floor lunch area where they wait for the next point in the agenda.

You will receive an invitation to for the whole duration of the visit, but please check above or in the excel program when you are expected to receive one group. Either around 10:00 or around 10:45

- Attached are the final **program** for the visit **and** the total **list of participants**.
- The participant will be divided in small groups to visit the different beamlines.

**Thin film physics group, Linköping.** <https://www.ifm.liu.se/materialphysics/thinfilm/>

- Education level: PhD students and senior scientists, lecturers, professors etc.
- Visitor background: Varying background, most have heard about synchrotrons but not seen or visited any yet. Most are involved in materials science research, predominantly with sputtering deposition techniques.
- Motivation, interest, expectations from the visitors: To obtain a better understanding on the possibilities of using SR for materials characterisation.

The visit details will be updated here: <https://indico.maxiv.lu.se/event/1077/>

Thanks for your availability and help

Kind regards,  
Trevlig helg  
/Ana



**Ana Labrador, PhD**  
**Researcher – Science Officer**  
**MAX IV User Office**

MAX IV Laboratory, Lund University  
P.O. Box 118, SE-221 00 Lund, Sweden  
Visiting address: Fotongatan 2-8, 224 84 Lund  
Mobile: +46 766 32 33 28, [ana.labrador@maxiv.lu.se](mailto:ana.labrador@maxiv.lu.se)  
[www.maxiv.lu.se](http://www.maxiv.lu.se)

---

*When you send emails to Lund University, we process your personal data in accordance with existing legislation. To find out more about the processing of your personal data, visit the Lund University website at: <https://www.lunduniversity.lu.se/about/contact-us/processing-of-personal-data-at-lund-university>*

You can read more about the handling of personal information at Lund University here (in Swedish only): <https://personuppgifter.blogg.lu.se/e-post-hantering/>