

PhD-day Programme

20th November 2019

Kesterite+ PhD day,





Uppsala University 20-22 November 2019

Venue: The Ångström Laboratory – Regementsvägen 1, Uppsala

8:40	On-site registration	Outside 2100-corridor
9:00	Welcome and Introduction	2100-corridor
		Katharina Rudisch (UU)
	Session 1: Methods	2100-corridor
9:15	Synchroton Spectroscopy - HAXPES	Natalia Martin (UU)
9:45	Ion Beam Analysis - RBS – MEIS – ERDA – PIXE	Marcos V. Moro (UU)
~11:15	Lab visits	Follow instructions
	Tandem Laboratory + Ångström Microstructure Laboratory	
~12:35	Lunch	2100-corridor
	Sandwiches will be served	
	Session 2: CZTS alumnis	2100-corridor
12:45	Tove Ericsson – Product manager at Scienta Omicron	
13:05	Christopher Frisk – Programme Manager at The Swedish Energy Agency	
~14:00	Bus trip to Järfälla	Pick up outside Ångström Lab
~15:00	Session 3: Study visit at Midsummer AB	Elektronikhöjden, Järfälla
	Introduction of the company by former UU CZTS group-members: Yi Ren (researcher and project manager), Patrice Bras (researcher) and	Midsummer AB,
	Volodymyr Kosyak (researcher)	
	Also: Mathias Forsberg (R&D engineer), Daniel Quentin (group manager)	Duan off autoids V Dala
~17:30	Bus trip back to Uppsala	Drop off outside V-Dala
~19:00	Dinner at V-Dala nation (not included in the registration fee, ~100 SEK/9€).	St: Larsgatan 13, Uppsala

If you are interested in collaboration for <u>Ion Beam Analysis</u>, please send requests to <u>marcos.moro@physics.uu.se</u> or approach him during the day.

For any other questions, please send email to sven.englund@angstrom.uu.se .

<u>How to get here</u>: find your way to the <u>Angström Laboratory</u> (on foot ~3 km/40 min from the city centre, or e.g. bus 4 to bus stop *Polacksbacken*), find your way into the temporary main entrance, then take one stair up and you will find the venue (corridor 2100).

<u>For bus tickets</u>: download the app "UL" and register your payment card, or buy ticket from the bus driver. Please observe only payment through the app or by card on the bus, no cash!



