

# europaH

6th — 20th Sept. 2017

Aarhus, Denmark

## Introductory Training Event

### 3 Workshops:

- **Introductory Training**
- **Public Engagement Training**
- **Scanning Probe Microscopy**

### Registration

Please email [contact@europah.eu](mailto:contact@europah.eu) to confirm your attendance. There will be a registration fee and the final figure will follow once the program is finalised. For EUROPAH ESRs the registration fee and other event expenses are payable from the Research and Training budget for your project.

### Venue

Workshop: Dep. of Physics and Astronomy, Ny Munkegade 120, 8000 Aarhus.

Accommodation: Cabinn Hotel, Kannikegade 14, 8000 Aarhus.

Book [here](#) using the EUROPAH group code: **143709**

*Check in Tuesday 5th / check out Wednesday 20th. Pay on arrival.*

### Transportation

Flights: Aarhus airport: Use bus route [925 X](#) to reach the city center

Billund airport: Use [rejseplanen.dk](#) to plan your travel route to Aarhus

Copenhagen airport: Take train with [DSB](#) to Aarhus. (3.5 hr journey)

From city to Uni: [Bus 2A](#) to Skejby Sygehus (stop at Langelandsgade/Kaserneboulevarden)

[Bus 16](#) to Hasle/Haslegårdsvej (stop at Kemisk Institut)

### Contacts

Andrew Cassidy (EUROPAH project manager) [amc@phys.au.dk](mailto:amc@phys.au.dk)

Liv Hornekær (EUROPAH project co-ordinator) [liv@phys.au.dk](mailto:liv@phys.au.dk)



# Program

Lunch will be in the maths canteen unless informed otherwise

Coffee and tea breaks will be included throughout each day

*Wed 6th Sept*

<b>Week 1</b>	Room 1520-737	09.00	Meet. Introduction to EUROPAH. <i>Group work</i>
	TBA		Evening Meal
	<i>Thursday 7th</i>		
	Room 1520-737	09.00	Meet Soft-skills training (networking, presentation techniques) Introduction to the EUROPAH website <i>Practical work</i> Health and safety training
	<i>Friday 8th</i>		
	Room 1520-737	09.00	Meet Open Science and research ethics Presentations
		16.30	Social event

<b>Week 2</b>	<i>Mon 11th -Thurs 14th</i>		Public Engagement Training Oral and written techniques Website development
	Room 1520-737		
	<i>Friday 15th</i>		
	Room 1520-737	09.00	Surface science techniques Scanning tunnelling microscopy The Aarhus STM Atomic force microscopy and metal oxides

*Monday 18th*

<b>Week 3</b>	Room 1520-737	09.00	Lab day
	<i>Tuesday 19th</i>		
	Room 1520-737	09.00	Lab / data analysis
	<i>Wednesday 20th</i>		
	Room 1520-737	09.00	Poster Session
		12.00	Close and travel home