

PRISMAS Annual Meeting  
 10-11 June 2024  
 Alba Nova Universitetscentrum, Stockholm University  
 Room FB42, floor 4



## Programme

### Monday 10th June 2024

Zoom: <https://lu-se.zoom.us/j/62899328690?pwd=ZmhFbXBBTGI5clpXaktzdIAORkVIQT09>

- |       |       |  |
|-------|-------|--|
| 12:00 | 13:00 | Registration, Lunch  |
| 13:00 | 13:10 | Welcome by Lena Mäler, Dean, Deputy Vice President, Stockholm University |
| 13:10 | 13:20 | Welcome by Programme Director - Marjolein Thunnissen                     |
| 13:20 | 13:30 | Welcome by Director of Studies - Lindsay Merte                           |
| 13:30 | 13:40 | Introduction by Coordinator - Judith Maichle                             |
| 13:40 | 15:00 | Pitches of Students  |
| 15:00 | 15:30 | PRISMAS Study Programme Committee (SPC) - Lindsay Merte                  |
| 15:30 | 16:00 | COFFEE BREAK   |
| 16:00 | 16:30 | Project implementation - Judith Maichle                                  |
| 16:30 | 17:00 | Closed session with PRISMAS students                                     |
| 17:00 | 19:00 | Poster Session   |
|       | 19:30 | Official Meeting Dinner<br>Restaurant Proviant. Albano, Albanovägen 24   |

### Tuesday 11th June 2024

Zoom: <https://lu-se.zoom.us/j/65852050102?pwd=aWU2NGNOSjIGMnhWdkxuVnlqNVBtZz09>

- |       |            |  |
|-------|------------|--|
| 08:45 | 09:00      | Opening of Session 2 - Judith Maichle  |
| 09:00 | 09:30      | Tackling the challenge of generating ultra-short X-rays from accelerator sources: towards the attosecond domain - Francesca Curbis, Lund University                |
| 09:30 | 10:00      | Transport mechanisms in porous media - Mikael Sjödaahl, Luleå University of Technology   |
| 10:00 | 10:30      | Multidisciplinary research for sustainable world at University of Oulu, Marko Huttula, Oulu University, I4WORLD  |
| 10:30 | 11:00      | Release the Membrane Power- An Industrial Approach - Zoheb Karim, Alfa Laval   |
| 11:00 | 11:30      | COFFEE BREAK   |
| 11:30 | 12:00      | Collaboration for education - Linking academia and industry for training the next generation of leading scientist in battery research - Martin Karlsson, Northvolt |
| 12:00 | 12:30      | Shaping the Future of Protein Crystallography: Historical Insights and Technological Innovations - Tobias Krojer, MAX IV   |
| 12:30 | 12:45      | Outlook and Closing of the meeting - Marjolein Thunnissen, Lindsay Merte   |
|       | from 13:00 | Networking Lunch   |