4th Münster Symposium on Intelligent Matter

Center for Soft Nanoscience (SoN) Busso-Peus-Strasse 10 48149 Münster

How to get to the Münster Symposium

> By Car

Via A1 take exit Münster-Nord and follow B54 (Steinfurter Strasse) until Austermannstrasse, then turn left into Busso-Peus-Strasse.

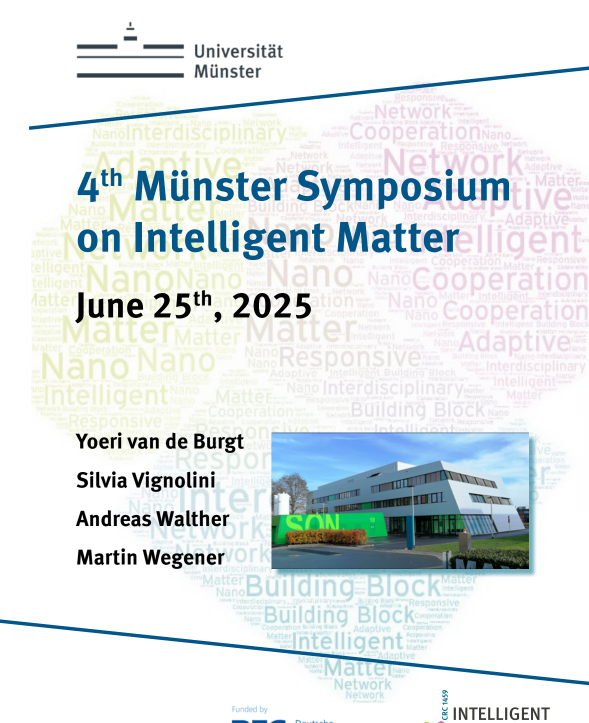
> By Train

At the central train station (Münster/Westf. Hbf) take bus line 5 (-> Nienberge), line 11 (-> Dieckmannstrasse), or 22 (-> Heekweg) and exit at Hautklinik.

From there it is just a 10 min walk to the venue.



(c) Data CC BY-SA by OpenStreetMap



Forschungsgemeinschaft

MATTER

> Contact

Prof. Dr. Bart Jan Ravoo (Spokesperson) Dr. Christina Kriegel (Managing Director) Angelika Jost (Administrative Assistant) University of Münster CRC 1459 | Busso-Peus-Strasse 10 | 48149 Münster Tel: +49 251 83-34521 or -34408 E-Mail: crc1459@uni-muenster.de

living.knowledge

> Collaborative Research Centre (CRC) 1459 Intelligent Matter

Intelligence is the ability to perceive information and to retain it as knowledge to be applied towards adaptive behaviour within a changing environment. This CRC is inspired by the question whether synthetic matter can provide artificial building blocks to enable intelligent abilities. Such intelligent matter would provide entirely new opportunities for instance for the development of artificial skin that self-regulates temperature and absorbance; soft robotics with adaptive tactility; and brain-inspired computing with reduced energy consumption. Intelligent matter likely requires an integrated system of materials and nanoscale components. Hence, the central scientific question of this CRC is: How does intelligent behaviour emerge in a system of nanoscale building blocks that operate collectively?

> Event Registration

Register for the event via indico.uni-muenster.de/event/2942/ Registration Deadline: May 26th, 2025

> Call for Posters

Poster Prizes

The CRC 1459 "Intelligent Matter" cordially invites graduate students, doctoral and postdoctoral researchers to present posters.

Please register your poster via **indico.uni-muenster.de/event/2942**/ for your chance to present your research and win one of the MüSIM Poster Prizes!

Poster Registration Deadline: May 26th, 2025

Researcher Award

The CRC 1459 "Intelligent Matter" cordially invites students, doctoral and postdoctoral researchers to apply for the MüSIM 2025 Research Award. More information on www.uni-muenster.de/SFB1459/events.html

Award Application Deadline: Jun 4th, 2025

Schedule

9:50 am	Opening
10:00 am	Silvia Vignolini MPI of Colloids and Interfaces, Germany <i>Bio - Inspired Responsive Optical Materials</i> <i>for Adaptive and Interactive Systems</i>
11:00 am	Yoeri van de Burgt Eindhoven University, The Netherlands On - Chip Learning with Organic Neuromorphic and Biohydrid Systems
12:00 pm	Business Lunch
1:00 pm	Poster Sessions
2:40 pm	MüSIM 2025 Young Researcher Award Talk
3:00 pm	Martin Wegener Karlsruhe Institute of Technology, Germany <i>3D Metamaterials</i>
4:00 pm	Andreas Walther University of Mainz, Germany <i>Hydrogels with a Pinch</i> of Embodied Intelligence
5:00 pm	Poster Prizes
	Closing Remarks

