



Everyday Activity
Science &
Engineering



ROBOTICS
UNIVERSITY OF MICHIGAN

EASE Fall School

supported by euROBIN

THE EUROPEAN EXCELLENCE NETWORK
ON AI-POWERED ROBOTICS



11-15
November
2024



Deutsche
Forschungsgemeinschaft



University
of Bremen



Artificial
Intelligence



Everyday Activity
Science &
Engineering



ROBOTICS
UNIVERSITY OF MICHIGAN

supported by euROBN
THE EUROPEAN COGNITIVE NETWORK
ON AI-Powered Robotics



EASE Fall School 2024

The EASE Fall School offers you the opportunity to delve into the exciting field of cognition-enabled Robot Manipulation and Everyday Activity Science and Engineering. Our Fall School provides doctoral students with the chance to learn more about AI, Knowledge Representation, Reasoning, Robotics, and the challenging field of Robot Manipulation. In lectures and hands-on courses, you can exchange thoughts and ideas with our invited speakers and experts from the collaborative research center EASE.

This year, the Fall School is co-located at both the University of Bremen and Michigan University, offering the opportunity to join one of the venues. This transatlantic event is beneficial as it fosters international collaboration and diverse perspectives.

For more information, visit
<https://ease-crc.org/fall-school-2024/>

Join us and discover how your research can benefit from cognition-enabled robot manipulations and Everyday Activity Science and Engineering.

**JOIN
US!**



CRC EASE
Am Fallturm1
28359 Bremen
Germany
ease@uni-bremen.de
ease-crc.org