



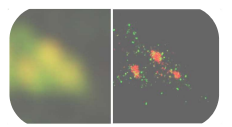
NVvM MinFlux Microscopy

workshop

Erasmus MC, Rotterdam November 18, 2024

Program:

- 09:30 Registration (OWR-54)
- 10:00 Welcome and Introduction to MINFLUX
 - Exploring the unique features of the MINFLUX technique and the Abberior MINFLUX system.



- 10.50 Samples and Labelling Approaches for MINFLUX
 - Discussing optimal sample preparation and recent applications of MINFLUX to biological questions.
- 11.15 MINFLUX Imaging Demo (Ee-1606)
 - Demonstration of 2D and 3D nanoscopy
- 12.15 Lunch (3rd floor Ee-building)
- 13:00 MINFLUX Tracking (OWR-54)
 - Discussing the theory behind MINFLUX tracking and recent applications of the technique.

13:15 MINFLUX Tracking Demo (Ee-1606)

- Demonstration of MINFLUX tracking.
- 13:45 Hands On Session OR Sample Discussion
- 15:00 Sample Discussion OR Hands On Session
- 16:15 General Discussion and Questions (OWR-54)
- 16:30 Closing and drinks (3rd floor Ee-building)

