

Lighthouse Local Therapies Bavarian Cancer Research Center (BZKF)

Monthly Seminar - Mondays, 16:00 - 17:00 o'clock (30min talk + 30min discussion)

Zoom-link: https://lmu-munich.zoom-x.de/j/64323701926?pwd=o29JFuthASqjAoaRrHDsJBS8dJdEZo.1

Organization: Guillaume Landry, Michael Ingrisch, Christian Thieke

12.05.2025 Next-Generation Motion Management in Radiotherapy:

The Role of Artificial Intelligence in Tracking Moving Lesions

Guillaume Landry

23.06.2025 Al-based histology prediction from endoscopic images in colorectal cancer

Alexander Hann

14.07.2025 Al-based image reconstruction for interventional MRI

Michael Ingrisch

15.09.2025 Al-guided low field MRI

Jana Hutter

13.10.2025 Medical image registration for image-guided interventions and longitudinal

image analysisThomas Wendler

10.11.2025 Al in ultrasound und future perspective of ultrasound in surgery

Ivor Dropco and Andreas Bauer



Local Therapies

The Lighthouse Local Therapies aims to develop AI-based imaging solutions to optimise local cancer treatments and improve patient outcomes. Experts from radiology, radiotherapy, surgery and computer science are working together to overcome challenges in medical imaging and develop advanced image analysis for tumour detection and treatment planning. They are also working to improve real-time imaging technologies and create standardised imaging data at the BZKF sites.

More Information: https://bzkf.de/f/forschung/leuchttuerme/lokale-therapien/













