## Celltom Innovation Workshop **Translation**



# 29 OCT 2020 10.00 - 14.00

Center of Brain, Behavior and Metabolism (CBBM) Universität zu Lübeck Building 66 & online via WebEx

#### SCOPE

This workshop will focus on the conversion or transfer of the project results and achievement beyond project duration. We'll present an overview of the achievements in Celltom and discuss options for their translation.

#### **Go to online workshop**

Meeting-ID 121 633 8670 Password paF5b9mpFT4

### **Programme**

| 10.00 | Welcome  |
|-------|--|
| 10.10 | Full-field OCT for non-destructive evaluation of optical glasses Frank Samson (invited), EAH, Jena   |
| 10.30 | Dynamic FF-OCT: from microscopy towards in-vivo imaging  Jules Scholler (invited), Wyss Center, Genf, CH   |
| 11.00 | From Innovation to Industry: Challenges and Benefits  Marc Krug, Haag-Streit Surgical (former OpMedT), Wedel   |
| 11.20 | Celltom and Vision: Strengthening transborder scientific cooperation Gereon Hüttmann & Robert Huber, Universität zu Lübeck, MLL                          |
| 11.50 | Visualization of monocytes as potential sensors for inflammatory processes Ralph Pries, UKSH, Lübeck   |
| 12.10 | Laboratory preparations for HEM, and HEM in diagnostic pathology Aleksandra Rojek & Niels Marcussen, Department of Pathology, Odense University Hopsital |
| 12.30 | Multi-modal imaging with Helium ion microscopy  Till Leißner, University of Southern Denmark, Sønderborg, DK   |
| 12.50 | Contrasting biological tissue by Tico-Raman Hubertus Hakert, Medizinisches Laserzdentrum Lübeck  |
| 13.10 | Optical Histology by OCT Michael Münter, Universität zu Lübeck   |
| 13.30 | Panel discussion: Beyond Celltom: Future German-Danish cooperation on translation of our new micrsocopic tools   |

Celltom is part-financed by Interreg
Deutschland-Danmark with means from the
European Regional Development Fund.
Read more about Interreg DeutschlandDanmark on www.interreg5a.eu



